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UNDERGRADUATE CATALOG

Date of Publication: August 2019

Applicability of Catalog

Monmouth University has provided the following information to the public. The information provided herein does not provide an irrevocable contract between Monmouth University and the student. The University reserves the right to alter any policy, procedure, curricular information, facts, and/or fees without any prior notice or liability.

8 Undergraduate Catalog

MISSION STATEMENT OF MONMOUTH UNIVERSITY

Monmouth University is an independent, comprehensive institution of higher education committed to excellence and integrity in teaching, scholarship, and service. Through its offerings in liberal arts, science, and professional programs, Monmouth University educates and prepares students to realize their potential as leaders and to become engaged citizens in a diverse and increasingly interdependent world.

RESPONSIBILITY AND POLICIES OF THE UNIVERSITY

Responsibility of the University

The programs and/or requirements set forth in this catalog are subject to change without notice. Any modification in the programs and/or requirements shall be made at the discretion of the administrative officers of Monmouth University whenever such action is deemed necessary.

Equal Opportunity, Harassment, and Nondiscrimination Statement

Monmouth University supports equal opportunity in every phase of our operation including recruitment, admission, educational programs, and employment practices of recruitment, hiring, promotion, reclassification, transfer, compensation, benefits, termination, layoff, and return from layoff, social and recreational programs and any other aspects of education or employment. The University does not discriminate on the basis of race, color, creed, ancestry, national origin, nationality, sex (including pregnancy and sexual harassment), affectional or sexual orientation, gender identity or expression, atypical hereditary cellular or blood trait, genetic information, marital status, domestic partnership or civil union status, age, liability for military service, protected veteran status, or status as an individual with a mental or physical disability, including AIDS and HIV-related illnesses or any other protected category under applicable local, state, or federal law. The University also complies with all major federal and state laws and executive orders requiring equal employment opportunity and/or affirmative action.

Monmouth University affirms the right of its faculty, staff, and students to work and learn in an environment free from discrimination and harassment, including sexual harassment, and has developed procedures to be used to resolve discrimination or sexual harassment complaints. A copy of the University-wide policy on discrimination and harassment, including sexual harassment, which describes the procedures for resolving such complaints, may be obtained from the Director of the Office of Equity and Diversity located at: 400 Cedar Avenue, Wilson Hall, Room 304, West Long Branch, NJ 07764, Phone: (732) 571-7577, Fax: (732) 263-5140.

Additionally, inquiries may be made externally to: Office of Civil Rights (OCR), U.S. Department of Education, 400 Maryland Avenue, SW, Washington, DC 20202-1100. Customer Service Hotline Phone: (800) 421-3481, Fax (202) 453-6012, TDD: (877) 521-2172, by E-mail (OCR@ed.gov) or on their Web site (http://www.ed.gov/ocr).

Equal Employment Opportunity Commission (EEOC) Web site. (http://www.eeoc.gov)

Family Educational Rights and Privacy Act

The Family Educational Rights and Privacy Act of 1974 (FERPA) establishes the right of all students to limited access to certain records and information; to review, seek correction of, and add explanations to records; and to receive a hearing on allegations of violations. The University may not require a waiver of these rights in its admission, academic, or service requirements.

Information such as grades, financial records, and financial aid records *may be* released to parent(s) of Monmouth University students who are

dependents of their parents as defined by the Internal Revenue Service (IRS). To establish parents' eligibility to receive such a disclosure, the University must first obtain a copy of the parents' most recent tax return (at least the first page where dependents are listed, the financial portions may be redacted). If you have any questions regarding proof of such dependency, you may contact Monmouth University's Office of the General Counsel at (732) 571-3598. The student may also elect to grant access to academic information such as grades, financial records, and financial aid records to their parent(s) by completing a "FERPA Waiver Release" form from their e-FORMS account which is accessible from the Monmouth University student portal, *myMU*. Students may also elect to grant their parent(s) or another person proxy access to their grade reports (view only) using the Grades Self-Service (https://wlb-ssweb-01.monmouth.edu/Student/PersonProxy) feature, which is also accessible from the student portal, *myMU*.

A copy of Student Records Policies and Procedures for Monmouth University, developed in support of the Family Educational Rights and Privacy Act, may be obtained from the Office of the General Counsel's Web page (https://www.monmouth.edu/general-counsel/ferpa).

Directory Information

The following information may be released by the University without the student's permission unless the student states that they do not want their directory information released. The student must submit this request using the FERPA - Do Not Disclose e-FORM. The "Do Not Disclose" will remain in place indefinitely unless the student submits a written request to have it removed.

- Address
- · Biographical data for public relations purposes
- Birth date
- Birthplace
- Class level
- Dates of attendance at Monmouth University
- · Degrees and awards received at Monmouth University
- Degree candidacy
- Degree status
- Major field of study
- · Most recent previous educational institution attended
- · Participation in recognized activities and sports
- Photographs of student
- · Registered credits for the current term
- Student's name
- · Official student e-mail address
- Student's I.D. number
- Telephone number
- Veteran's status

Americans with Disabilities Act and Section 504 of the Rehabilitation Act of 1973

The Director of Equity and Diversity, as the University's Americans with Disabilities Act Coordinator and Compliance Officer, has responsibility for issues related to Section 503 and 504 of the Rehabilitation Act of 1973 and the Americans with Disabilities Act.

The Americans with Disabilities Act and Section 504 of the Rehabilitation Act of 1973 provide that no otherwise qualified individual with a disability (student/employee/applicant) shall, by reason of the disability, be excluded from participation in, be denied the benefit of, or be subjected to discrimination under any program or activity receiving federal financial assistance. An otherwise qualified individual with respect to post secondary education is one who meets the essential academic requirements and, with respect to employment, is one who with reasonable accommodation can perform the essential functions of the job in question. Monmouth University has complied with these principles and intends to continue its compliance. Anyone having a complaint or observation about a possible discriminatory act or practice should contact the Office of Equity and Diversity at (732) 571-7577.

Human Relations Philosophy and Policy Statement

Monmouth University affirms the inestimable worth and dignity of every individual, regardless of their condition of life. We affirm, further, the right of each person to develop to their full potential and to be judged on the basis of personal accomplishments. Finally, we believe that the achievement of full humanity is enhanced by the experience of the human family.

We are committed to achieving and sustaining a pluralistic environment recognized for its racial, cultural, and ethnic diversity, and which is characterized by genuine mutuality, acceptance, affirmation of the strengths and contributions of differing individuals and groups, and a willingness to resolve disputes in a spirit of good will.

Monmouth University, through this philosophy and policy statement, seeks to create a pluralistic community in which people:

- are accepted and judged as individuals, independent of ancestry, social and economic background, sexual orientation, age, gender, gender identity, physical characteristics, personal beliefs or any protected classes;
- may freely engage in constructive academic dialogue and debate in classrooms and public halls, and pursue their social and private lives uninhibited by discrimination, disruption, or harassment in any form and;
- value, respect, and draw their intellectual strength from the rich diversity of other peoples of different races, cultures, religions, nationalities, and beliefs.

This affirmation and commitment will guide us in the challenging times ahead as we strive to achieve excellence in service, teaching, and scholarship.

DIRECTORY IN BRIEF

All officers listed in this directory may be contacted by writing to them at **Monmouth University, West Long Branch, NJ 07764-1898**, or by telephoning them at **732-571-3400**, or at the telephone numbers or addresses provided below.

Academic Foundations - General Education

Associate Vice Provost Judith Nye 732-571-3683

Admission, Graduate

Associate Director Laurie Kuhn 732-571-3452 gradadm@monmouth.edu

Admission, Undergraduate

Director Victoria Bobik 732-571-3456 admission@monmouth.edu

Athletics

Vice President and Director Marilyn McNeil 732-571-3415 athletics@monmouth.edu

Bursar's Office

Bursar Jonas Javier 732-571-3454 bursar@monmouth.edu

Campus Tours Director of Undergraduate Admission Victoria Bobik 732-571-3456 admission@monmouth.edu

Career Services

Assistant Dean William F. Hill 732-571-3471 careerservices@monmouth.edu

Cashier's Office Manager Marilyn Cusick 732-571-7540 mucashier@monmouth.edu

Center for Student Success and First Year Advising

Director of Academic Advising Danielle Schrama 732-263-5868 fyadvisor@monmouth.edu

Counseling and Psychological Services

Director of Counseling and Psychological Services Andrew Lee 732-571-7517 mucounseling@monmouth.edu

Disability Services for Students

Director John Carey 732-571-3460, Voice 732-263-5795, TTY Relay dds@monmouth.edu

Educational Opportunity Fund

Director Alexis Delgado 732-571-3462 eof@monmouth.edu

Financial Aid

Associate Vice President and Director of Financial Aid Claire M. Alasio 732-571-3463 finaid@monmouth.edu

Global Education Office

Serving International and Study Abroad Students 732-923-4768 geo@monmouth.edu

Graduate Assistantships

Associate Vice Provost for Graduate Student Services R. Darrell Peterson 732-571-7550 graduateschool@monmouth.edu

Graduate Studies

Vice Provost Michael A. Palladino 732-571-7550 graduateschool@monmouth.edu

Health Services

Director Kathy Maloney 732-571-3464 health@monmouth.edu

Help Desk (e-mail and Webadvisor)

Director Lynn Stipick 732-923-4357 helpdesk@monmouth.edu

Honors School

Dean Nancy Mezey 732-571-3620 honors@monmouth.edu

Housing

Associate Vice President James Pillar 732-571-3465 reslife@monmouth.edu

Immigration and Visa Support Assistant Director Barbara Nitzberg 732-571-3478 intl.students@monmouth.edu

Leon Hess Business School

Dean Donald Moliver 732-571-3423

Library

University Librarian Kurt Wagner 732-571-34 referenc@monmouth.edu

Mathematics Center Coordinator Lynn Dietrich 732-571-5305

Military/Veteran Services

Coordinator of Veteran Services Michael Callahan 732-263-5258 veterans@monmouth.edu

Orientation, Undergraduate

Director Amy Bellina 732-571-3591 activities@monmouth.edu

Peace Corps Prep Program

Coordinator Frank Cipriani 732-263-5493 pcprep@monmouth.edu

Physician Assistant Program Monmouth Park Corporate Center, Building C 732-923-4505 paprogram@monmouth.edu

Police Department Director, Chief of Police William McElrath 732-571-4444 mupd@monmouth.edu

Pre-Professional Health Advising (for medicine, dentistry and other health careers) Pre-Professional Health Advisory Committee (PPHAC) 732-571-3687 pphac@monmouth.edu

Registrar's Office

Registrar Lynn Reynolds 732-571-3477 registrar@monmouth.edu

Residential Life Associate Vice President James Pillar 732-571-3585 reslife@monmouth.edu

Scholarships

Associate Vice President and Director of Financial Aid Claire M. Alasio 732-571-3463 finaid@monmouth.edu

School of Education

Dean John Henning 732-571-3437 soe@monmouth.edu

School of Humanities and Social Sciences Dean Kenneth Womack

732-571-3419

School of Nursing and Health Studies Dean Janet Mahoney 732-571-3443

School of Science

Dean Steven Bachrach 732-571-3421

School of Social Work

Dean Robin Mama 732-571-3543

Service Learning

Gillian Scott Coordinator of Service Learning Center for Excellence in Teaching and Learning 732-571-4411

Student Activities

Director Amy Bellina 732-571-3586 activities@monmouth.edu

Student Employment

Assistant Director Amy Parks 732-571-3471

Student Life Vice President Mary Anne Nagy 732-571-3417

Transfer Services 732-571-3588 transferservices@monmouth.edu

Tutoring Services Director of Tutoring Services Dorothy Cleary 732-571-3542 tutoringservices@monmouth.edu

Undeclared Majors Advising Program

732-571-3588 askanadvisor@monmouth.edu

Writing Services

Director Frank Fury 732-571-7542 writingservices@monmouth.edu

Please refer to the complete Directory in this catalog for a more complete list.

16 Directory in Brief

THE UNIVERSITY

Monmouth University, as described in its Mission Statement, is an independent, comprehensive institution of higher education, emphasizing excellence and integrity in teaching, and scholarship at the undergraduate, graduate, and doctorate levels. Monmouth is dedicated to service in the public interest and, in particular, to the enhancement of the quality of life. The University is committed to providing a learning environment that enables men and women to pursue their educational goals, to reach their full potential as leaders, to determine the direction of their lives, and to contribute actively in order to become engaged citizens in their community and society in an increasingly interdependent world.

Seven schools within the University-the Wayne D. McMurray School of Humanities and Social Sciences; the School of Science; the Leon Hess Business School; the School of Education; the Marjorie K. Unterberg School of Nursing and Health Studies; the Honors School; and the School of Social Work-provide a wide variety of academic programs at both the undergraduate and graduate levels. There are bachelor's degree programs in the arts and sciences and in the professional areas of business, computer science, criminal justice, education, nursing, social work, and software engineering. Co-curricular activities have been designed to complement the academic programs. Master's level programs include addiction studies, anthropology, athletic training, business administration (M.B.A.), clinical mental health counseling, computer science, communication, creative writing (M.F.A.), criminal justice, education (M.Ed., M.S.Ed., and M.A.T.), English, history, information systems, nursing, physician assistant, social work, software engineering, and speech-language pathology. The School of Nursing and Health Studies offers a doctorate level program: Doctor of Nursing Practice (D.N.P.). The School of Education offers a Doctor of Education (Ed.D.) in Educational Leadership.

The undergraduate curriculum is built upon an innovative, interdisciplinary general education program and careful academic advising and career counseling. One of the University's main goals is to prepare Monmouth undergraduates for active participation as leaders in the twenty-first century. Accordingly, the University provides a learning environment that enables all students to develop their capacities for leadership in a multicultural world. Students are provided opportunities to develop information technology and collaborative problem-solving skills and to develop a sense of social responsibility as members of local, national, and global communities. Small classes and course clustering allow for individual attention, cooperative learning, and interactive student-faculty exchange.

The University is located in a quiet, residential area of an attractive community near the Atlantic Ocean, about an hour and thirty minutes from the metropolitan attractions of New York City and Philadelphia. Monmouth enjoys the advantage of proximity, within its home county, to many high-technology firms, financial institutions, healthcare institutions, and a thriving business-industrial sector. These provide employment possibilities for Monmouth University graduates, as well as opportunities for undergraduates to gain practical experience through internships. The surrounding communities also offer opportunities for service activities in local schools and public agencies. Volunteer and service activity is encouraged and facilitated by the Coordinator of Service Learning in the Center for Excellence in Teaching and Learning.

Campus Facilities

The University's 168-acre campus, considered to be one of the most beautiful in New Jersey, includes among its fifty-four buildings a harmonious blending of historic and traditional architectural styles.

The centerpiece building—and the University's identifying landmark—is **Woodrow Wilson Hall**, the administrative center. Completed in 1931 on the precise site of President Woodrow Wilson's summer White House, the 130-room mansion—originally known as Shadow Lawn—began as the private residence of Hubert T. Parson, a former president of F.W. Woolworth Company. The mansion has been described in newspapers throughout the world, is featured in many books on architecture and art, and has been used as a backdrop for innumerable print ads and television commercials. In 1981, it served as the setting for the film version of *Annie*. In 1978, along with the University's **Guggenheim Memorial Library**, another architectural treasure that was the summer home of Murray and Leonie Guggenheim, it was entered in the National Register of Historic Places. In 1985, Wilson Hall was designated a National Historic Landmark by the U.S. Department of the Interior.

Monmouth University Graduate Center is located at 185 State Highway 36, West Long Branch, NJ. This center is approximately two miles from the main campus and currently houses Athletic Training, the Department of Professional Counseling, the Physician Assistant Program, the Speech-Language Pathology Graduate Program, and the Center for Speech and Language Disorders. The Center provides rehabilitation services to the neighboring community on a free-service basis with a onetime per semester registration fee. Please call 732-923-4547 or e-mail (MUSpeechCenter@monmouth.edu) the center with further questions.

The **OceanFirst Bank Center** is a 153,200-square-foot facility that seats approximately 4,000 people. The building, which is located in the center of the campus, includes a multipurpose arena; a 200-meter, six-lane indoor track; the **University store**; Leon Hess Champions' Hall, locker rooms for nineteen athletic teams; box office; fitness center; and the University's Blue/White Club.

The Lauren K. Woods Theatre, a former carriage house that retains many of its original architectural features, is just one of the many gracious older buildings that lend distinctive balance to the modern additions to the campus. Prominent among these newer buildings is the Rebecca Stafford Student Center that houses an open computer lab, dining room and food court, student offices, lounges, and a large combination banquet/performance hall. In a first-floor suite is the Disability Services and Tutoring Center. On the lower level is the Center for Student Success that includes Career Services, First-Year Advising (which provides advising support to freshmen students), the Writing Center, and a graduate student lounge. Other buildings include: the Magill Commons, a student dining hall and conference center; the Thomas A. Edison Science Building (with nearby greenhouse); Howard Hall, housing the Pollak Theatre and many academic computing labs, as well as a twenty-four-hour open lab; Bey Hall, the Leon Hess Business School building, which contains case study classrooms, seminar rooms, and a computer laboratory; McAllan Hall, which houses the School of Education, the Marjorie K. Unterberg School of Nursing and Health Studies, and the School of Social Work; the new state-of-the-art Jules Plangere Center, which houses the department of Communication, World Languages and Cultures, and a Faculty Resource Center; Pozycki Hall, provides several classrooms including a 150-person lecture hall, a lab and conference rooms, and Joan and Robert Rechnitz Hall, which houses the department of Art and Design and the Rechnitz Gallery. William T. Boylan Gymnasium; eleven traditional and suite-style, on-campus residence

halls: Beechwood, Cedar, Elmwood, Hesse, Laurel, Mullaney, Oakwood, Pinewood, Redwood, Spruce, and Willow Hall; and three apartmentstyle facilities: the Great Lawn Apartments, the Garden Apartments, and Maplewood Hall. Additional off-campus housing is the University Bluffs, a six-apartment-building complex located on 2.7 acres on the ocean in Long Branch and Pier Village.

History

Monmouth University was founded in 1933 with federal assistance as Monmouth Junior College, largely to provide opportunity for higher education to area high school graduates who could not afford to go away to college during the Depression. It was a two-year institution, holding classes only in the evening. For a time it appeared uncertain whether the College would have adequate funds to continue. With support from students and the community, however, the fledgling College survived the economic crisis and quickly assumed its present private status. In 1956, it was renamed Monmouth College and accredited by the state to offer four-year programs leading to the baccalaureate degree. Less than a decade later, it was authorized to offer master's degree programs. In March 1995, the New Jersey Commission on Higher Education designated Monmouth a teaching university pursuant to N.J.A.C. 9:1-3.1 et seq.

Today, Monmouth offers more than eighty-three undergraduate and graduate degree programs and concentrations. Monmouth University also offers two doctorate-level programs:

School of Nursing and Health Studies:

• Doctor of Nursing Practice (D.N.P.)

School of Education:

· Doctor of Education (Ed.D.) in Educational Leadership

Within Monmouth's student body, thirty-two states and forty-eight foreign countries are represented. More than 1,700 undergraduates are resident students.

Accreditation

The University is licensed by the New Jersey Commission on Higher Education and accredited by the Middle States Commission on Higher Education. In addition,

- the Leon Hess Business School is accredited by the AACSB International—the Association to Advance Collegiate Schools of Business;
- the chemistry program (with a concentration in advanced chemistry) is certified by the American Chemical Society (ACS);
- the baccalaureate degree program in nursing/master's degree program in nursing/Doctor of Nursing Practice program and postgraduate APRN certificate programs at Monmouth University are accredited by the Commission on Collegiate Nursing Education (CCNE);
- the undergraduate Bachelor of Social Work and graduate Master of Social Work programs are accredited by the Council on Social Work Education (CSWE);
- the Bachelor of Science in Software Engineering (BSSE) program is accredited by the Engineering Accreditation Commission of (ABET) (http://abet.org);

- the Bachelor of Science in Computer Science Advanced Computing program is accredited by the Computing Accreditation Commission of (ABET) (http://abet.org);
- in the School of Education, the bachelor of arts and bachelor of science programs in Education, the Masters of Arts in Teaching program in Education, and the Master of Science in Education (MSEd) programs in Literacy, Principal/Supervisor, and Special Education are are accredited by the Council for the Accreditation for Educator Preparation (CAEP); the MSEd in School Counseling and the MSEd in Student Affairs and College Counseling programs are accredited by the Council for the Accreditation of Counseling and Related Educational Programs (CACREP); the MSEd degree program in Speech-Language Pathology is accredited by the Council on Academic Accreditation in Audiology and Speech-Language Pathology (CAA) of the American Speech-Language-Hearing Association;
- the Department of Professional Counseling's Master of Arts in Addiction Studies program is accredited by the National Addiction Studies Accreditation Commission (NASAC) and the Master of Science in Clinical Mental Health Counseling program is accredited by CACREP;
- the accrediting agency, Accreditation Review Commission on Education for the Physician Assistant, Inc. (ARC-PA) has granted Accreditation-Probation status to the Monmouth University Physician Assistant Program;
- the Master of Science in Athletic Training program is seeking accreditation from the Commission on Accreditation of Athletic Training Education (CAATE).

The Faculty

The faculty at Monmouth University work together to provide challenging classroom environments that encourage student involvement and ensure that Monmouth graduates leave the University ready to exercise socially responsible leadership in their professional and personal communities. The faculty take teaching and student learning seriously. To enhance their effectiveness, most have participated in faculty workshops on active learning techniques.

The Monmouth faculty are respected scholars, artists, scientists, and professionals. Students are drawn into the ongoing scholarly and creative work of the faculty through classroom demonstration, research assistantships, and attendance at professional meetings. Faculty also serve as advisors to students, some as designated freshman advisors who work closely with new students during their first year.

In departments having graduate programs, certain faculty are appointed to the graduate faculty. The graduate faculty provide the core of instruction in the graduate programs at Monmouth University. Recognized for their scholarly achievements by peers in their fields, the members of the graduate faculty provide a challenging classroom environment. They bring insight from research and professional experience into the classroom. Graduate students are drawn into the ongoing, creative work of the faculty through classroom demonstration, as research assistants, and through attendance at professional meetings. The graduate faculty also serve as advisors and mentors to students; in many cases, contact is maintained after graduation.

Working directly with senior faculty who are engaged in research is a key element in graduate-level study. In recent interviews, a group of student leaders on campus unanimously agreed that the opportunity to work closely with faculty is the greatest single benefit of Monmouth's

small class size and engaged faculty. Students are able to achieve a comfortable rapport with the professors.

Interviewed recently about their views of the University, a group of student leaders on campus unanimously agreed the greatest single appeal of the institution was the opportunity it afforded them to work closely with faculty, to achieve a comfortable rapport in which they not only got to know their teachers, but also were known by them. "We are never made to feel we are simply numbers," one of the student leaders stated.

A member of the anthropology faculty, who regularly involves students in his research activities, explains: "It gives them opportunity to meet important people in the field whom they otherwise would only read about, and to engage in some of the personal excitement of anthropology." A biology professor, who provides opportunity for students in his major field to participate in his environmental projects, also encourages them to write papers on their work and to present them at scientific meetings. "For some," he reports, "this experience has been a determining factor in gaining acceptance to graduate school or in getting jobs in their major field. Being able to include published research in their résumés gives them a decided edge." A psychology professor whose undergraduate students have presented papers at prestigious, professional psychology conferences is enthusiastic about their experiences. "They have truly earned the recognition they received and are excited about pursuing advanced degrees."

Monmouth faculty are committed to helping students achieve their fullest potential. That they succeed is attested in the words of a graduate who is now a successful physicist. "Any student who has anything on the ball, and who wants to learn and get the finest education possible in his or her major field, can get it at Monmouth. The teachers are tops; they care about you as an individual, work right along with you, and share the joy of your own successes. I was a science major. When they saw that I was serious about my work, my professors gave me special encouragement, allowed me flexible lab privileges, and even worked with me on research. I knew it was a great experience then. Five years into my career field, I am even more appreciative of the solid kind of preparation provided me at Monmouth. Just show the faculty you care, and you'll have them on your team all the way."

Distinguished Teaching Award

Each year at Commencement, the University cites one member of the faculty for distinguished teaching. Honorees are chosen by a committee of faculty, administrators, and students. Recipients since 1975, when the award was established, are:

Name	Year
Rose Mary Miller, Mathematics	1975
William P. Mitchell, Anthropology	1976
Richard Benjamin, Electronic Engineering	1977
Vernon Churchill, Biology	1978
Charles J. Lewis, Mathematics	1979
J. Emmett Collins, Marketing	1980
Robert J. Sipos, English	1981
Harris Drucker, Electronic Engineering	1982
Alicia E. Portuondo, Foreign Languages	1983

John A. Styslinger, English	1984
Everett L. Rich, Communication	1985
Doris K. Hiatt, Psychology	1986
Eugene S. Simko, Management	1987
Thomas S. Pearson, History	1988
Datta V. Naik, Chemistry	1989
Donald M. Moliver, Economics	1990
Robert S. Rouse, Chemistry	1991
Leonard Wollack, Marketing	1992
Arie van Everdingen, Art	1993
Mark Rodgers, Social Work	1994
Kenneth Campbell, History	1995
Margaret Del Guercio, English	1996
Marilyn Parker, Chemistry	1997
Gregory Coram, Criminal Justice	1998
Robyn Holmes, Psychology	1999
Robin Mama, Social Work	2000
Brian Garvey, English	2001
John Morano, Communication	2002
Rekha Datta, Political Science	2003
Judith Nye, Psychology	2004
Michael Palladino. Biology	2005
Bruce Normandia, Curriculum and	2006
Instruction	2000
Richard Veit, History and	2007
Anthropology	
Kelly Ward, Social Work	2008
Joseph Patten, Political Science	2009
David Tripold, Music and Theatre	2010
Arts	
Nancy Mezey, Political Science and	2011
Sociology	
Gary Lewandowski, Psychology	2012
Vincent Dimattio, Art and Design	2013
James Mack, Biology	2014
Kenneth Mitchell, Political Science	2015
Massimiliano Lamberto, Chemistry and Physics	2016
James Konopack, School of Nursing and Health Studies	2017
Christopher DeRosa, History and Anthropology	2018
Lisa Dinella, Psychology	2019

Faculty Leadership Award

In 2019 Faculty Council established the Eugene Simko Faculty Leadership Award to honor the late Gene Simko, former Faculty Council Chair and Associate Professor in the Department of Management and Decision Sciences. The award recognizes individuals who best capture Professor Simko's substantial, diverse and enduring impact on Monmouth University.

Recipients since 2019, when the award was established:

Name	Year
Richard Veit, History and	2019
Anthropology	

Awards Donald Warncke Award

The Faculty Association of Monmouth (FAMCO) sponsors this award in memory of Donald Warncke, first president of FAMCO. Any member of the University community who has distinguished him- or herself through outstanding service over the years is eligible. Recipients through 2019 are:

Name	Year
Ann Nowick	1980
Carol Giroud	1981
Jack Christie	1982
George Smith	1982
Richard Steadman	1983
Alfred Brown	1984
Jane Freed	1985
Della Garrabrant	1985
Philip C. Donahue	1986
William T. Boylan	1988
Mary Abate	1989
Aldean Davis	1990
Rose lovino	1991
Demetrius Markov	1992
C. Dale Haase	1993
Carol Neuer	1993
Deanna Scherrer	1994
Sandra G. Epstein	1995
Gertrude Murphy	1996
Marilyn Parker	1996
Susan Kuykendall	1997
John Bolton	1998
James Mack	1999
Debbie Mellish	1999
Marianne Seitz	2000
Vernon Churchill	2001
Richard Guilfoyle	2002
Thomas Murtha	2003
Ella Elizabeth Boyington	2004
Koorleen Minton	2004
Linda Silverstein	2005
Franca Mancini	2006
Annette Gough	2007
Doreen Brown	2008
Sandy Villa	2008
William Mitchell	2009
Brian Garvey	2010
Heather Kelly	2011
Richard Veit	2012

Reenie Menditto	2013
Margaret Del Guercio	2014
Brian Greenberg	2014
Susan Douglas	2015
Karen Wyant	2015
Wayne Elliott	2016
Kelly Ward	2016
Datta Naik	2017
Danielle Schrama	2018
Rebecca Raffa	2019

Stafford Presidential Award of Excellence

Established in 2003, this award is presented annually to the outstanding member(s) of the Monmouth University staff or administration as recognition for his or her tireless efforts, dedication, creativity, and evident commitment to supporting and enhancing Monmouth University. The award is named after Dr. Rebecca Stafford, who retired in 2003 after ten years of exceptional service as President.

Name	Year
Bertha Hughes	2003
Datta Naik	2003
Maureen Paparella	2003
Patricia L. Swannack	2004
Samuel A. Weir	2005
Saliba Sarsar	2006
Debbie Mellish	2007
Mary Anne Nagy	2007
Colleen Johnson	2008
Jean Judge	2009
Sharon Smith	2010
Kevin Roane	2011
James Reme	2012
Kristen Isaksen	2013
Kara Sullivan	2013
Corey Inzana	2014
Christine Benol	2015
Neva Lozado	2016
Luann Russell	2017
Gregory Viscomi	2017
Kathleen Stein	2018
William Hill	2019

Academic Honesty

Monmouth University encourages its students to grow intellectually as well as to become responsible citizens in our complex society. To develop their skills and talents, students are asked to conduct research, perform experiments, write papers, work individually, and cooperate in group activities. Academic dishonesty subverts the University's mission and undermines the student's intellectual growth. Dishonesty in such academic practices as assignments, examinations, or other academic work cannot be condoned. A student who submits work that is not original violates the purpose of Monmouth University and may forfeit his/ her right and opportunity to continue at the University. The University has an obligation as an educational institution to be certain that each student's work is his/her own. Note that Monmouth University faculty members have access to Turnitin (http:// www.turnitin.com), a Web-based plagiarism-detection resource that compares the text of student papers to an extensive electronic database. This database includes current and archived Internet resources, periodicals, journals and other publications, and past student papers from Monmouth and other educational institutions. All student assignments may be subject to submission for textual similarity review to Turnitin (http://www.turnitin.com) for the detection of plagiarism. All submitted papers may be included as source documents in the Turnitin reference database (solely for the purpose of detecting plagiarism of such papers). Faculty are expected to inform students in advance about which assignments will be checked for originality using Turnitin. Use of the Turnitin service is subject to the Usage Policy posted on the Turnitin site (http://www.turnitin.com).

22 Academic Honesty

UNDERGRADUATE ADMISSION

First-Time, First-Year Applicants

Admission to Monmouth is based upon many factors. Recognizing that each student is different, Monmouth makes every attempt to ensure that its selection process is as fair to each student as possible. The admission process is need-blind, i.e., a family's ability to pay for college is not considered.

Admission to the University is at the discretion of the Admission Committee under the guidance and supervision of the Director of Undergraduate Admission. The applicant pool for fall admission changes each year; admission guidelines are established based upon the applicant pool and strategic objectives of the University. Factors considered in the application review process include the high school transcript with focus on cumulative grade point average and rigor of course work, standardized test scores, letter(s) of recommendation, essay, activities/work experience, community service, and leadership roles. (The Committee reserves the right to make admission exceptions on the basis of the student's overall application and potential for success at Monmouth University.)

Admission Requirements

A candidate for admission is required to:

- 1. be a graduate of an accredited secondary school or the equivalent;
- have completed sixteen (16) Carnegie units to include the following: four units of English, three units of mathematics, two units of social studies, two units of science, and five additional units of academic electives chosen from the following areas: English, social science, science, humanities, foreign languages, and mathematics; and
- 3. satisfy the University's requirements for grade point average and standardized test scores (SAT or ACT).

The application deadlines for first-time, full-time students are as follows:

The application deadline for early action is December 1. Early action is a nonbinding program geared toward students who meet the overall criteria for admission and have a strong desire to enroll at Monmouth. Early action candidates will be notified of an admission decision by January 15. Applicants may be offered admission, denied admission, or returned to the regular applicant pool for further consideration.

The application deadline for regular decision is March 1. This is the final application deadline for first-time, full-time students. Students who wish to apply for regular admission may file their credentials any time after the start term of their senior year. Applications received after the March 1 deadline will be considered on a space-available basis. Regular decision candidates who complete an application by March 1 will be notified of an admission decision by April 1.

The application deadline for Nursing (BSN freshman applicants only) is December 1 and may have special requirements. Refer to the current Monmouth University Application for Undergraduate Admission for information.

Enrollment deposits are required of all undergraduate students who are accepting offers of admission to the University. Seats in the fall, first-year class are often filled by the May 1 National Candidates' reply date. Therefore, full-time, first-year students should submit the enrollment deposit by May 1.

First-year students may also apply for spring semester admission; the deadline for spring semester applications is December 1. First-year, fulltime students who are entering in the spring semester should also submit the enrollment deposit as soon as possible in order to confirm intention to enroll.

Part-Time and Transfer Students

The priority application deadline for the fall semester is July 15. The priority application deadline for the spring semester is December 1.

Adult Students (24 Years of Age or Older)

The application deadline for the fall semester is July 15. The application deadline for the spring semester is December 1.

An enrollment deposit is not required for part-time students; however, students must return an enrollment confirmation form to indicate intent to enroll.

Admission Procedures

- 1. Freshman and transfer applicants apply through the Common Application (https://www.commonapp.org). The Common Application should be completed in full and submitted to Monmouth University. A nonrefundable application fee is requested with the application.
- 2. The secondary school of the applicant should forward an official transcript to the Office of Admission Processing.
- 3. Official SAT or ACT score reports should be submitted. Test results may be either included on the official transcript provided by the applicant's secondary school or may be forwarded to Monmouth directly by the testing service. Monmouth University's code number for the SAT is 002416. The ACT code is 2571.
- 4. At least one letter of recommendation from a high school teacher or counselor is requested for all freshman applicants.
- 5. An essay should be submitted by all freshman applicants.
- 6. Applicants who have satisfactorily completed the General Educational Development (GED) test in lieu of high school graduation should request that an official score report be sent directly to the Monmouth University Office of Admission Processing. The scores can be obtained by calling the New Jersey Department of Education's GED Program at 609-777-1050.
- 7. All matriculating undergraduate students must complete the required medical forms prior to registration. Instructions on how to submit medical forms will be forwarded to students for completion by their physician after the enrollment deposit is received by the University. All required immunizations must meet current University policies.

Credit Accumulation Advanced Standing

Monmouth University grants college credit (Advanced Standing) for secondary school courses that have been validated by the Advanced Placement Examination Board. In most cases, credit is awarded for Monmouth University course equivalents of the subject matter covered by the examination when the AP examination scores are 3, 4, or 5. See the Advanced Placement Exams chart (p. 24) for specific Monmouth equivalencies.

Monmouth University accepts International Baccalaureate (IB) Diploma Program Credit based on Higher Level examination achievement. Scores of a 5, 6, or 7 must be earned in order to receive credit for the IB. International Baccalaureate courses are graded on a scale of 1 (minimum) to 7 (maximum). Official IB transcripts should be forwarded to the Office of Undergraduate Admission for official evaluation. Monmouth does not grant IB credits for subjects taken at the Standard Level.

Students will be given credit in specific subject areas on a courseby-course basis; credit policies will be determined by the academic department to which the credit will be transferred. Please refer to the International Baccalaureate chart (p. 25) for specific Monmouth equivalencies.

Monmouth University will grant three (3) credits as a Political Science elective for students who enroll at Monmouth University and who have successfully completed The American Legion Jersey Boys State Program (ALJBS).

Credits in Escrow

Monmouth University provides a taste of college life as well as a head start in college for secondary school students who have completed at least their junior year. Credits earned are held in escrow and may be applied toward a degree at Monmouth after the student is matriculated as a regular student, or they may be transferred. By taking advantage of this opportunity and with careful planning of course sequences, it may be possible for a student to complete requirements for a baccalaureate degree in three calendar years.

Monmouth University also grants credit for college courses taken at another accredited institution while the student was still attending high school. In order to evaluate credit, official transcripts must be submitted from that institution for evaluation.

Homeschooled Students

A candidate for admission who has been homeschooled is asked to follow these guidelines in the application process. Please note that all homeschooled students are required to meet their home state requirements and submit appropriate supporting documentation demonstrating that they have done so, should they be asked to do so by Monmouth University. Applicants should:

- 1. Complete the Common Application (https://www.commonapp.org) in full and submit to Monmouth University.
- 2. Submit the nonrefundable application fee.
- 3. Submit one of the following credentials:
 - a. Transcript from a homeschool program, private school, or primary teacher. Please note that if any part of your high school education was completed in a conventional public or private high school, Monmouth University requires the transcript of that academic work be sent directly from the registrar of that school. Additionally, if you have completed any college-level course work while in high school or to satisfy graduation requirements, submit all official transcripts. If course work is still in progress, submit a course schedule.
 - b. Portfolio of academic work completed to include syllabi, list of textbooks used, academic curriculum outline, and any other documentation of academic work completed. The portfolio must include grade evaluations by the primary teacher. Also required with the portfolio is Monmouth University's Curriculum Chart for Homeschooled Students. All students who apply to Monmouth University must demonstrate that they have completed the following Carnegie Units: four units of English, three units of mathematics, two units of social studies, two units of science,

and five additional units of academic electives chosen from the following areas: English, social studies, science, humanities, foreign languages, and mathematics.

- 4. Submit at least one letter of recommendation.
- 5. Submit official standardized test scores—either SAT or ACT. Score reports must be sent directly from the testing agency. Monmouth's SAT code is 002416. Monmouth's ACT code is 2571.

Credits Awarded for Advanced Placement Exams

AP Exam	AP Score	Monmouth Credit Awarded for	Credits
Art-Drawing Portfolio	4, 5	AR-191	3
Art-Gen Portfolio	4, 5	AR-001	3
Art-Gen Portfolio	3	Apply to Department	0
Art-History of	4, 5	AR-241	3
Art-Studio Art 2- &3-d Port.	3, 4, 5	Apply to Department	0
Biology	3	BY-104	3
Biology	4, 5	BY-110	4
Calculus AB	3	No Credit	0
Calculus AB	4, 5	MA-125	4
Calculus BC	3	MA-125	4
Calculus BC	4, 5	MA-125 and MA-126	8
Chemistry	3	CE-101	3
Chemistry	4, 5	CE-111/CE-111L	4
Chinese	3	FO-002	3
Chinese	4, 5	FO-002	6
Computer Science A Exam	4, 5	CS-175 and CS-175L	4
Computer Science Principles	4, 5	CS-001	3
Environmental Science	3, 4, 5	BY-220	3
European History	3	FE-001	3
European History	4, 5	HS-102	3
French	3	FF-201	3
French	4, 5	FF-201 and FF-202	6
French Literature	4, 5	FF-301	3
German	3	FG-201	3
German	4, 5	FG-201 and FG-202	6
Human Geography	3	FE-001	3
Human Geography	4, 5	GO-101	3
Italian	3	FI-201	3
Italian	4, 5	FI-201 and FI-202	6
Japanese	3	FO-002	3
-			

Japanese	4, 5	FO-002	6
Language & Comp	3, 4, 5	EN-101	3
Latin	3	FL-002	3
Latin	4, 5	FL-002	6
Latin Literature	3	FL-002	3
Latin Literature	4, 5	FL-003	3
Literature & Comp	3	EN-001	3
Literature & Comp	4, 5	EN-202	3
Macroeconomics	3, 4, 5	BE-202	3
Microeconomics	3, 4, 5	BE-201	3
Music Theory	4, 5	MU-221	3
Physics 1	3	PH-101	3
Physics 1	4, 5	PH-105 and PH-105L	4
Physics 2	3	PH-101	3
Physics 2	4, 5	PH-106 and PH-106L	4
Physics C Mech	3	PH-101	3
Physics C Mech	4, 5	PH-211 and PH-211L	5
Physics C E & M	3	PH-101	3
Physics C E & M	4, 5	PH-212 and PH-212L	5
PS Amer. Govt.	3, 4, 5	PS-103	3
PS Comp European Govts.	3, 4, 5	PS-101	3
Psychology	4, 5	PY-103	3
Spanish	3	FS-201	3
Spanish	4, 5	FS-201 and FS-202	6
Spanish Literature	4, 5	FS-301	3
Statistics	3, 4, 5	MA-151 or CJ-211	3
U.S. History	3	FE-001	3
U.S. History	4, 5	HS-202 (History Majors Only)	3 OR
U.S. History	4, 5	FE-001 (Non- History Majors)	3
World History	3	FE-001	3
World History	4, 5	HS-101 or HS-102	3

International Baccalaureate Credit Acceptance

Subject	IB Level/Score	Course Equivalent	Credits
Best Language			
English	Higher Level (HL) 5, 6, or 7	EN-201 or EN-202	3 credits
Second Language			

Languages	Higher Level (HL) 5	F_201 & 202 ²	6 credits
	Higher Level (HL) 6 or 7	F_ 201, 202 ² and 300A or 300B	9 credits
Individuals and Societies			
Business & Management	Higher Level (HL) 5, 6, or 7	BM-250	3 credits
Geography	Higher Level (HL) 5, 6, or 7	GO-101	3 credits
Economics	Higher Level (HL) 5, 6, or 7	BE-200	3 credits
History	Higher Level (HL) 5, 6, or 7	HS-102 ³	3 credits
Islamic History	Higher Level (HL) 5, 6, or 7	HS-102 ³	3 credits
Information Technology	Higher Level (HL) 5, 6, or 7	IT-100	3 credits
Philosophy	Higher Level (HL) 5, 6, or 7	PL-001 Philosophy free elective ⁴	3 credits
Psychology	Higher Level (HL) 5, 6, or 7	PY-103	3 credits
Anthropology	Higher Level (HL) 5, 6, or 7	AN-103	3 credits
Experimental Sciences			
Biology	Higher Level (HL) 5	BY-104	3 credits
	Higher Level (HL) 6 or 7	BY-110 & BY-111	8 credits
Chemistry	Higher Level (HL) 5 or 6	CE-101	3 credits
	Higher Level (HL) 7	CE-111 & CE-111L	4 credits
Physics	Higher Level (HL) 5	PH-101	3 credits
	Higher Level (HL) 6 or 7	PH-105 & PH-105L	4 credits
Environmental Systems	Higher Level (HL) 5	BY-103	3 credits
	Higher Level (HL) 6 or 7	BY-109 & BY-220	7 credits
Mathematics and Computer Science			
Mathematics	Higher Level (HL) 5, 6, or 7	MA-001 Mathematics free elective ³	3 credits
Computer Science	Higher Level (HL) 5, 6, or 7	CS-175 & CS-175L	4 credits
The Arts			0
Visual Arts	5, 6, or 7	AR-001 Arts free elective ⁴	3 credits
Music	Higher Level (HL) 5, 6, or 7	MU-001 Music free elective ⁴	3 credits

Theatre Arts	Higher Level (HL) 5, 6, or 7	TH-001 Theatre free elective ⁴	3 credits
Dance	Higher Level (HL) 5, 6, or 7	DA-001 Dance free elective ⁴	3 credits

¹ Students must apply to department for specification of course.

- ² Specific language course code will be determined on an individual basis.
- ³ Students may apply to the department to specify course as alternate 100-level course.
- ⁴ Students may apply to the department for evaluation for specific course credit.

Transfer Applicants

Monmouth University welcomes applications from transfer students who are in good academic standing at other accredited colleges or universities. Students from non-accredited colleges may be admitted if they satisfy the admission requirements of Monmouth University. Students with a cumulative GPA of 2.25 or better will be considered for admission to the University. Students pursuing a major within the School of Education must have a minimum GPA of 3.0 according to New Jersey State Guidelines. Please refer to the School of Education section of this catalog for additional State guidelines. Admission is determined by successful completion of course work over time and is not automatic; there may be instances when a student with a 2.25 GPA or greater will not be offered admission. Students who have been dismissed for academic reasons will not be considered for acceptance by Monmouth University until at least one academic semester has elapsed following their dismissal. Students suspended for disciplinary reasons from another institution must serve the term imposed by that suspension before Monmouth University will consider their application for admission.

Students offered provisional admission must be nonmatriculated and part-time. Conditions imposed on such students are as follows:

- they may earn no more than eighteen credits in that status and may carry no more than nine (9) credits per semester;
- they must reapply for admission after earning twelve to eighteen credits at Monmouth in order to matriculate and continue taking courses at the University.

Admission as a matriculating student is contingent upon successful completion of course work. (See the Changing from Non-Matriculated to Matriculated Status (p. 69) section of the catalog for more details.)

The priority application deadline for the spring semester is December 1. The priority application deadline for the fall semester is July 15. If a student has attempted and received grades in twenty-four credits or more at or above the 100-level, the University will only look at the student's collegiate course work in determining admission. If a student has fewer than twenty-four credits, an official high school transcript and official SAT or ACT scores are requested.

Transfer students must send official transcripts from all institutions attended previously, regardless of whether or not credit for such work is desired or expected. Final transcripts from previous institutions attended must be received by Monmouth University prior to beginning enrollment. Students who do not provide official transcripts will not be permitted to continue at Monmouth. Failure to declare attendance at any postsecondary institution where registration occurred may lead to disciplinary action and/or dismissal. When applying for transfer credit, students may be requested to submit official course descriptions.

Articulation Agreements

Monmouth University currently has program articulation agreements with Brookdale Community College, Ocean County College, Mercer County Community College, Raritan Valley Community College, and Union County College. Similar agreements are in development with other two-year colleges. If you are interested in one of the existing agreements, please contact either the Office of Undergraduate Admission at 732-571-3456 or Transfer Services in the Center for Student Success (CSS) at 732-571-3588.

Credit Transfer

Transfer students who have been admitted to the University will receive an official transfer credit evaluation. Students who fail to declare attendance at any postsecondary institution where they had been registered automatically waive the right to have that work considered for transfer credit and are subject to disciplinary action and/or suspension. Grades earned at previous institutions are not reflected in the Monmouth University grade point average (GPA). (Education majors may transfer a maximum of six professional credits from a two-year school.) Due to the individual review process required for evaluating music and art course work, students in these disciplines may require an audition or a portfolio review to determine equivalency for certain course work. Students attending an accredited two-year institution in New Jersey may find transfer equivalencies through the New Jersey Transfer Initiative (http://www.njtransfer.org).

All candidates for bachelor's degrees must complete the University's general education requirements. Note that the course type(s) associated with a course are specific to course work taken at Monmouth University. Courses earned through transfer equivalency will not automatically earn the course type associated with the Monmouth University course equivalent. For instructions on how to have a transfer course reviewed to fulfill the General Education requirements of Technological Literacy (TL), Reasoned Oral Discourse (RD), Interdisciplinary Studies (ISP), Cultural Diversity (CD), Global Understanding (GU), or Experiential Education (EX), students should contact the Director of Transfer Student Services and Undeclared Students and may also refer to the general education transfer equivalencies (p. 28) for more details. Prospective students may contact the Office of Undergraduate Admission for further information.

For undergraduate students who attended accredited (by the Commission on Higher Education) two-year community or county colleges, the following applies:

 Students transferring from a two-year institution may use up to seventy-two transfer credits toward a baccalaureate degree at Monmouth University, providing these credits fulfill degree requirements. Students who attended both two-year and fouryear institutions may apply a maximum of twenty-four additional credits at the 200-level or higher (as determined by the four-year institution where these courses were taken) toward baccalaureate degree requirements at Monmouth University, providing these credits fulfill degree requirements. Students who attended only a fouryear institution may apply a maximum of ninety-six credits toward a baccalaureate degree at Monmouth University, providing these credits fulfill degree requirements.

- 2. Full-time students at accredited community or county colleges who have maintained continuous semester-to-semester attendance and who graduate in five or fewer semesters in AA, AS, or AAS (nursing only) degree programs will be considered for acceptance as transfer students at Monmouth University. Provided such students begin their enrollment at Monmouth in the first or second semester immediately following their graduation from the two-year institution, they may elect to follow the Monmouth University curriculum that was in effect at the time they entered the two-year college. Students must request matriculation in the prior catalog by writing to the Office of the Registrar within the first semester of attendance. Please be aware that accreditation or state mandate may make a program unavailable.
- 3. All other graduates of accredited community or county colleges who have earned AA, AS, or AAS (nursing only) degrees (full-time students taking more than five semesters to graduate or part-time students) will be considered for acceptance as transfer students at Monmouth University. Provided such students begin their enrollment at Monmouth in the first or second semester immediately following their graduation from the two-year institution, they may elect to follow the Monmouth University curriculum that was in effect four semesters prior to their enrollment at Monmouth.

For all other undergraduate students who attended accredited (by the Commission on Higher Education) institutions, courses are transferred as follows:

- 1. Only courses in which earned grades were "C" or higher will be accepted. Furthermore:
 - a. No remedial courses will be accepted.
 - b. A maximum of four (4) physical education credits may transfer for non-health physical education majors. Health/Physical Education and Health/Physical Education with an Endorsement in Education majors may transfer six (6) credits in physical education course work.
 - c. No personal development or vocational (e.g., secretarial, automotive) courses, unrelated to degree programs at Monmouth University, will transfer. (The designation "vocational" will be determined by the course description/syllabus, not necessarily by the discipline designation assigned at the previous institution.)
 - d. Courses that are more than five years old may be declined by the major department, but only in cases where the subject matter of these courses has undergone significant and substantial additions/revisions.
- 2. Courses will transfer in at the Monmouth University equivalent.
- 3. Each transfer student must complete at least the last thirty-two credits at Monmouth University, of which sixteen credits must be in the major. For business administration majors, at least fifty percent of their business requirements (business core and concentration[s]) must be completed at Monmouth University. For other graduation and residency requirements, please refer to the Academic Programs, Support Services, and Regulations (p. 49) section of this Catalog.
- 4. Students changing majors will have their transfer credits re-evaluated by the new major department.
- 5. Undergraduate students who attended a study abroad program through their former institutions may be eligible for Experiential Education credit at Monmouth. The student must have earned a minimum of six credits at the foreign institution, with grades of "C" or better. The study abroad courses must be noted on the academic transcript of the American institution and annotated as "study abroad." See the Office of the Registrar for additional information.

For undergraduate students who attended non-foreign, nonaccredited programs:

Courses other than nursing courses will transfer automatically only if a formal document of course equivalencies exists that was previously adopted by the University. When a formal document does not exist, courses taken in these nonaccredited programs will be evaluated on a case-by-case basis by the appropriate departments to determine acceptability for transfer. In all instances, conditions one through four above apply.

For nursing majors, nursing courses will transfer as described within the Nursing and Health Studies section of this Catalog. Non-nursing majors who have graduated from a diploma nursing school may transfer nursing courses by taking as many as four ACT/PEP tests as specified by the School of Nursing and Health Studies at Monmouth University. Each successfully passed examination may transfer as eight credits (8) of lower-division nursing courses. These credits may apply to the requirements of the major program as applicable. Students should consult with their major department chair for details.

For undergraduate students who attended foreign institutions:

The Monmouth University Transcript Evaluator will evaluate credits submitted from foreign institutions. Transcripts that are not in English must be translated and evaluated by a reputable credential evaluation service, including members of the National Association of Credential Evaluation Services (NACES). Course descriptions in English must accompany transcripts. In all instances, conditions one through four above apply to foreign courses. Students may, upon request, be required to have previous academic work validated, at the students' expense, through an outside credential evaluation service.

For undergraduate students who have served in the military:

Students who have completed basic training in any of the Armed Forces will automatically receive one (1) credit in physical education activities and one (1) credit of health by virtue of that experience and presentation of official discharge documentation. Other credits earned while in the military may be considered for transfer credit upon presentation of official military transcript documentation to the Office of Undergraduate Admission.

Police Academy Transfer Policy

Students who successfully complete a New Jersey Police Academy program prior to enrolling in Monmouth University will be awarded six (6) Monmouth University credits (CJ-101 Introduction to Criminal Justice (3 cr.), and CJ-225 Law Enforcement (3 cr.)). Once matriculated into Monmouth University, no police academy credits will be awarded to students who subsequently enter a New Jersey Police Academy.

Emergency Medical Technician (EMT) Training Credit

Students who successfully complete EMT training will be awarded five (5) total Monmouth University credits – three (3) credits of Biology free electives (and two (2) credits for PE-201 First Aid/CPR/AED Certification (2 cr.). Students wishing to be awarded credit should present an active certification identification card to the Transcript Credit Evaluator.

American Council on Education (ACE)

Credit for course work that appears on an official American Council on Education (ACE) transcript with a recommendation for credit at the baccalaureate degree level will be awarded at the discretion of the University. The ACE recommendation does not guarantee that Monmouth University credit will be awarded.

Transfer Equivalencies for General Education Requirements

Monouth University Requirement	Transfer Equivalencies
1. First Year Seminar – Three Credits (FY-101)	Waived for transfer students with a minimum of eighteen transfer credits.
2. Reading & Writing – Six credits (EN-101 and EN-102)	Any two three-credit English composition courses with similar content. Remedial English courses are not accepted.
3. Mathematics – Three credits ("MA," except MA-050 or MA-101)	Three credits from subject MA excluding MA-050 and MA-101.
4. Natural Sciences – Six credits (Course type "NS")	Any two natural science courses (minimum six credits) in biology, chemistry, geology, physics, or science.
5. Literature – Three credits (Course type "LIT")	e Any three-credit, 200-level or above literature survey course.
6. Aesthetics & Creativity – Three Credits (Course type "AT")	Any three-credit course in art, dance, music, or theatre.
7. Technological Literacy – Three Credits (Course type "TL")	Any three-credit course designed to develop the knowledge, skills, and abilities necessary to effectively and responsibly use Information Technology.
8. Reasoned Oral Discourse – Three Credits (Course type "RD")	Any three-credit course emphasizing both public speaking (or oral presentation) and critical analysis of disciplinary material.
9. Historical Perspective – Three Credits (Course type "HS.SV")	Any three-credit history survey course that is not a U.S. History course.
10. Social Sciences – Three Credits (Course type "SS.SV")	Three credits in any of the following: anthropology, economics, geography, political science, sociology, psychology, or Gender Studies 225.
11. Historical Perspective or Social Sciences – Three Credits (Course type "HS.SV or "SS.SV")	Any three-credit history survey course OR three credits in social sciences as listed above.
12. Interdisciplinary Studies – Three Credits (Course type "ISP")	A three-credit senior-level course that involves an interdisciplinary approach to evaluate ethical and social issues.
13. Cultural Diversity – Three credits* (Course type "CD")	Any three-credit course that deals primarily with issues of gender, race, ethnicity, or socio-economic status.
14. Global Understanding – Three credits* (Course type "GU")	Any three-credit course that deals primarily with cultures and societies

outside of the United States.

OR

14. Foreign Language – Six credits	Two three-credit courses from the same foreign language.
15. Experiential Education - Zero	To be determined on an individual
credits (Course type "EX")	basis.
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designated with course type "WT") Extraordinary cases will be heard

16. Writing Intensive - Zero credits Writing Intensive courses must be (two courses from within the Major completed at Monmouth University. and determined by the Writing Committee.

Alternative Credit Options Credits Awarded for College Level Examination Program (CLEP) ⁴

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General Exams ¹	Monmouth Credit Awarded for	Credits
EN-100 College Composition Modular (new 7/2010)	Apply to department	TBD
EN-101 College Composition (new 7/2010)	EN-101 College Composition I	3
MA-001 College Mathematics	MA-001 Math elective	3
EN-100 English Composition (until 7/2010)	Apply to Department	TBD
EN-101 English Comp w/Essay (until 7/2010)	EN-101 College Composition I	3
HU-100 Humanities	FE-001 Free Elective	3
PH-001 Natural Sciences	PH-001 Physics Elective	3
SS-001 Social Sciences & History	SS-001 Social Science Elect	3
Subject Examinations ²	Monmouth Credit Awarded for	Credits
Subject Examinations ² Composition and Literature		Credits
Composition and		
Composition and Literature EN-208 American Literature (until	Awarded for EN-228 Foundations of	
Composition and Literature EN-208 American Literature (until 07/2011) EN-208 American Literature (new	Awarded for EN-228 Foundations of American Lit.	3
Composition and Literature EN-208 American Literature (until 07/2011) EN-208 American Literature (new 07/2011) EN-000 Analysis & Interpretation of	Awarded for EN-228 Foundations of American Lit. EN-202 Literature II ³	3 3 0
Composition and Literature EN-208 American Literature (until 07/2011) EN-208 American Literature (new 07/2011) EN-000 Analysis & Interpretation of Literature EN-206 English Literature (until	Awarded for EN-228 Foundations of American Lit. EN-202 Literature II ³ No Credit EN-227 Foundations of	3 3 0

EN-101 Freshman College Composition (until 07/2010)	No Credit	0
Foreign Languages		
FF-001 French Language	FF-201 Intermediate French I	3
FG-001 German Language	FG-201 Intermediate German I	3
FS-001 Spanish	FS-201 Intermediate	3
Language	Spanish I	
History and Social Sciences		
PS-001 American	PS-103 American	3
Government	National Government	
HS-103 History of US I	HS-201 US History I	3
HS-104 History of US II	HS-202 US History II	3
PY-203 Human Growth & Development	PY-203 Child Psychology	3
PY-201 Intro to Educational Psychology	PY-201 Educational Psychology	3
BE-202 Principles of Macroeconomics	BE-202 Macroeconomics	3
BE-201 Principles of Microeconomics	BE-201 Microeconomics	3
PY-103 Introduction to Psychology	PY-103 Intro to Psychology	3
SO-101 Intro to	SO-101 Intro to	3
Sociology HS-101 Western	Sociology HS-101 West Civ. World	2
Civilization I	Perspective 1	-
HS-102 Western Civilization II	HS-102 West Civ. World Perspective 2	3
Science and Mathematics		
MA-001 Trigonometry (Until 2006)	MA-001 Math Elective	3
MA-101 College Algebra	MA-101 College Algebra	3
MA-109 College Algebra-Trigonometry (until 2006)	MA-109 Pre-Calculus Math	4
MA-109 Pre-Calculus (new 2007)	MA-001 Math Elective	3
MA-112 Calculus with Elem. Func. (until 2006)	MA-118 Quantitative Analysis Bus. II	3
MA-118 Calculus	MA-118 Quantitative Analysis Bus. II	3
BY-101 Biology	BY-101 Issues & Methods of Bio.	3
	or BY-102 Applied Biotech	
	or BY-103 Environmental Science	
	or BY-104 Human Biology	

CE-111 and CE-112 Chemistry	CE-111 Gen Chemistry I and Lab	4
	CE-112 Gen Chemistry II and Lab	4
Business		
CS-001 Info Sys & Comp Apps.	IT-100 Information Technology	3
	or IT-102 Information Tech. for Scientists	
BA-251 Financial Accounting (new 07/2007)	BA-251 Principles of Financial Acctg.	3
BA-101 Principles of Accounting (until 06/2007)	BA-251 Principles of Financial Acctg.	3
BL-201 Introduction to Business Law	BL-201 Legal Environment of Business l	3
BK-250 Principles of Marketing	BK-250 Principles of Marketing	3
BM-250 Principles of Management	BM-250 Principles of Management	3

¹ Monmouth University grants three credits for each of the five General Examinations, completed with a minimum score of 52. CLEP exams taken prior to July 1, 2001, require a minimum score of 481.

- ² Monmouth University grants credit to the subject matter covered by the examination when the score is at or above the fiftieth percentile.
- ³ EN-202 Literature II: Neoclassical to the Present (3 cr.) equivalent for non-English majors only.
- ⁴ Monmouth University <u>does not</u> accept CLEP test results after a student has been enrolled.

Credit by Examination

Credit by Examination is a process for granting academic credit for a life experience with an academic parallel. The term "life experience" connotes a learning experience equivalent to an academic course in an accredited institution on the college level. Credits obtained by examination are accorded the same status as transfer credit and consequently are not used in the computation of the grade point average. Credit by examination is counted as part of the maximum allowable transfer credits for an academic program. Undergraduate students earning credits by examination for foreign languages cannot use these credits to satisfy the cultural diversity (CD) or global understanding (GU) general education requirement. These credits will not be included in the thirty-two credits needed to fulfill the Monmouth University residency requirement, but may be taken at any time during the student's career at Monmouth.

Interested students should apply to the appropriate academic departments. Details about these procedures are available in the Office of the Registrar.

Applied Music

Applied Music is private instruction in a particular instrument or voice. The student should discuss his/her desire to take applied music with a Monmouth University music faculty member and then register directly in the Music Department. The student may earn as many as six (6) credits in Applied Music and will be awarded the credit after successful completion of the lessons and the payment of the credit by examination fee. Credit for Applied Music will be treated in the same manner as credit by examination (see above).

Additional guidelines are available online on the Office of the Registrar forms Web page (http://www.monmouth.edu/registrar/forms.asp).

Prior Learning/Portfolio Assessment Program

Students who have been working, managing a home, volunteering in the community, traveling, serving in the military, or studying independently may have acquired some college-level learning from these experiences.

It is possible to have this learning evaluated and receive credit. Credit is granted for learning rather than the experience itself, and is awarded when the learning is closely related to the subject matter of a Monmouth course. Students who wish to earn credit for learning from work and life experience will be asked to prepare a portfolio that describes and documents that learning. Additional information is available from the Office of the Registrar.

Former Students Applying for Readmission

Readmission to the University

Former Monmouth University students not on a Leave of Absence who have not attended the University for at least one semester must submit a request for readmission (https://apply.monmouth.edu/register/ readmission) and may need to submit an application fee. If the applicant has attended another institution in the interim, the applicant must have an official transcript forwarded to the Office of Admission Processing. Students will be re-evaluated based upon the full academic record and will be advised if further information is needed.

Readmission to the University after Academic Dismissal

Students who have been academically dismissed may apply for readmission. Review of the application and the ensuing decision is made by the Academic Standards and Review Committee. Previously dismissed students seeking readmission must have been away from the University for one full semester. Students who have been dismissed twice may apply for readmission after a minimum of three years. Application must be made through the Office of Admission.

Application for Academic Amnesty

(See Academic Amnesty (p. 64).)

Visiting Students

Students from other institutions must provide a letter of permission from, and be in good academic and disciplinary standing at, the home institution. The student should apply online through the Undergraduate Permission Enrollment Application (https://apply.monmouth.edu/ register/PNMapplication). Admission as a visiting student does not constitute admission as a matriculated student. Eligible rising high school seniors may enroll in college-level course work at Monmouth University. Eligibility will be determined by the Office of Undergraduate Admission based on a review of the student's academic credentials.

Adult Applicants

Monmouth University endeavors to support lifelong learning by providing services and programs—degree and nondegree, credit and noncredit —that enable nontraditional students to meet their varied educational needs and goals.

Program 65 affords opportunity for persons 65 years of age or older to enroll for study at Monmouth University at reduced tuition. Admission requirements include the designated nonrefundable application fee and proof of age. Enrollment is on a space-available basis. Those interested in learning more about Program 65 may contact either the Office of Undergraduate or Graduate Admission.

Applicants with Disabilities

Monmouth University welcomes applications from persons with disabilities, complying with the requirements of the Rehabilitation Act of 1973 and the Americans with Disabilities Act. Students who wish to utilize available accommodations and services provided by the University must submit current and adequate documentation related to their disability to the Department of Disability Services for Students.

All applicants, including students with disabilities, must meet all University admission requirements. You are not required to disclose a disability, nor should you submit documentation of your disability with your application materials. If information is provided, it is not used in admission decisions and will be forwarded to the Department of Disability Services for Students. You are welcome to contact that office at 732-571-3460 to speak with a staff member about how they may be able to assist you. Monmouth University can also be contacted by using the New Jersey Telecommunications TTY Relay Services Operator at 800-852-7899.

International Applicants

International applicants must meet three basic criteria before being accepted and issued an I-20 Form:

- 1. demonstration of academic ability,
- 2. English language proficiency, and
- 3. sufficient financial support.

Applicants for admission whose native language is not English must demonstrate English language proficiency. Such proficiency may be demonstrated by submitting an official score report from one of the following standardized tests and meeting the minimum score requirements. Students who have completed the equivalent of a baccalaureate or master's degree at an accredited institution in a native, English-speaking country may be exempt from these standardized testing requirements. For a current list of additional ways to meet the English language proficiency requirement please contact the Admission Office at 732-571-3456.

Standardized Test	Minimum Score Requirement
TOEFL (Test of English as a Foreign Language) ¹	79 (Internet-based version)
IELTS (International English Language Testing System) ¹	6 (with no less than a score of 5.5 on any section)
MELAB (Michigan English Language Assessment Battery) ¹	77

ESOL (Cambridge University English Certificate of Advanced English **for Speakers of Other Languages)**¹ (CAE) - A B2 constitutes a passing grade

Note that exceptions to minimum score requirements for graduate programs may be made upon recommendation of the graduate program director within the student's major department and with approval from the Vice Provost of Graduate Studies. Monmouth also requires a student's academic profile to meet regular standards for admission.

Monmouth University will also accept international students who meet Monmouth's regular standards for admission and who have successfully completed the ELS Language Services program at the master's level of English proficiency, which is completion of Level 112, in lieu of the TOEFL or other English proficiency exam. Conditional acceptance may be issued by Monmouth University to those students who elect to prove English proficiency by enrolling in and completing ELS Level 112.

In order to obtain the nonimmigrant Certificate of Eligibility (Form I-20), all accepted international applicants are required to provide financial documentation, such as bank statements, attesting that sufficient funds are available to support the period of study for the degree at Monmouth. To obtain a copy of the Application for Form I-20 and instructions, visit our International Students Information page (http://www.monmouth.edu/ admission/graduate/international.asp). This document is required and must be completed before the Form I-20 can be issued.

Undergraduate applicants who have attended a school outside of the United States must submit official evidence of secondary school completion and certified original copies of national examination results where applicable.

International undergraduate freshman applicants from English-speaking countries must take the SAT or ACT and meet regular standards for admission. To learn from which countries the SAT/ACT is required, please visit our TOEFL Requirements page (http://www.monmouth.edu/admission/international/toefl.asp).

International Transfer Applicants

Credentials submitted from foreign institutions will be evaluated by the Transcript Evaluator for credit transfer. Official college transcripts for all college-level work, regardless of whether the credit will be transferrable, must be sent directly from the institution at which the credit was completed. Official transcripts, mark sheets, diplomas, degrees, and/or certificates of all secondary and post-secondary academic records and examination results are required. If fewer than twenty-four transferrable credits have been completed, high school/secondary school transcripts must also be provided. Transcripts that are not in English must be translated and evaluated by a reputable credential evaluation service, including members of the National Association of Credential Evaluation Services (NACES), and then sent directly from the agency to Monmouth University. A course-by-course evaluation is required for all non-English transcripts. Course descriptions in English of all completed course work are also required if not included in the course-by-course evaluation. Transcripts are considered official when sent directly to Monmouth University from the college/university at which the courses were taken and certified by the institution's Registrar's Office, Ministry of Education, or when sent directly from the evaluation agency along with the translation and evaluation to the Office of Admission Processing. Photocopied documents or transcripts marked "issued to student" are not accepted as official.

The records should list all courses the student has taken and grades received in each subject. Course descriptions and/or syllabi and the number of weeks and hours spent in lectures and laboratory work for each course are required of transfer applicants if transfer credit is expected. Only credits from recognized accredited institutions will be considered for direct transfer into any degree program. All course work is subject to approval by the department chair of the specific program chosen; not all courses may transfer. A maximum of seventy-two credits will be allowed for undergraduates transferring from a two-year accredited institution; a maximum of ninety-six credits will be allowed when transferring from a four-year accredited institution.

Course work done through national examination may be considered for credit by department evaluation, credit by examination, waiver, or portfolio if results meet specific department and/or University requirements and standards.

Students may, upon request, be required to have previous academic work validated, at the student's expense, through an outside credential evaluation service.

Failure to declare and/or present all academic work, or presentation of academic records that are found to be altered or of a questionable nature, may result in non-acceptance of student or dismissal of student from the University. Generally, international students currently studying in the United States who wish to transfer to Monmouth University should follow the regular transfer admission process. The English proficiency/SAT requirement can be waived for international students who have completed at least twenty-four transferable credits of which at least three are in English at the 100 level or higher. See details referenced in the International Applicants section for English proficiency requirements. An international student transferring from an institution within the United States is asked to provide the following documentation:

- Common Application
- · Nonrefundable application fee
- Official transcript(s)
- · Official test scores (as applicable)
- Monmouth University's F-1 Transfer form (http:// www.monmouth.edu/Student/grad/Transfer.pdf) if currently enrolled at a U.S. institution and Monmouth University's Application for Form I-20 (http://www.monmouth.edu/uploadedFiles/Content/University/ admission/international-students/FormI20.pdf).

In addition, upon acceptance, the transfer applicant should request the previous institution to transfer his or her Student and Exchange Visitor Information System (SEVIS) record.

International transfer applicants must also provide financial support documentation (see details referenced in the International Applicants section).

Military Applicants

Monmouth University has been designated as an institutional member of Service Members Opportunity Colleges (SOC), a group of over 400 colleges and universities providing voluntary postsecondary education to members of the military throughout the world. As an SOC member, Monmouth University recognizes the unique nature of the military lifestyle and has committed itself to easing the transfer of relevant course credit, providing flexible academic residency requirements, and crediting learning from appropriate military training and experiences. SOC has been developed jointly by educational representatives of each of the Armed Services, the Office of the Secretary of Defense, and a consortium of thirteen leading, national higher education associations; it is sponsored by the American Association of State Colleges and Universities (AASCU) and the American Association of Community and Junior Colleges (AACJC).

Veterans and War Orphans

Complete information regarding benefits and procedures for applying may be obtained from Veterans' Services in the Office of Student Life or the Financial Aid Office. Monmouth University is approved by the New Jersey Department of Military and Veterans' Affairs for veterans' benefits.

Non-Disclosure

Failure to submit complete records of all previous academic experiences will result in a student being denied admission, or, in the case of nondisclosure or misrepresentation, the rescinding of admission previously granted.

TUITION AND FEES

It should be noted that more than 80 percent of Monmouth University students are eligible for financial aid. Depending upon family financial circumstances-regardless of income-actual costs could be considerably less than published student charges. Inquiries should be directed to the Financial Aid Office.

Tuition and Fees Per Semester

Effective May 15, 2019, for the 2019 Summer Sessions, Fall, 2019 and Spring 2020 semesters.

Undergraduate

ltem	Semester Cost	Cost
12 - 18 credits	\$19,440.00 (\$356.00 ¹)	
Each credit in excess of 18	\$1,126.00/credit	
9 - 11.5 credits	\$1,126.00/credit (\$356.00 ¹)	
Less than 9 credits	\$1,126.00/credit (\$178.00 ¹)	
Auditor Program	\$375.00/credit	
Summer Session	\$952.00/credit	

Graduate

Item	Semester Cost	Cost
9 or more credits	\$1,233.00/credit (\$356.00 ¹)	
Less than 9 credits	\$1,233.00/credit (\$178.00 ¹)	
Auditor Program	\$412.00/credit	
Summer Session	\$1,245.00/credit	

Senior Citizens (Undergraduate and Graduate)

Item	Semester Cost	Cost
9 or more credits	\$324.00/credit (\$356.00 ¹)	
Less than 9 credits	\$324.00/credit (\$178.00 ¹)	

The Comprehensive Fee includes services provided by: Student Center, Student Activities, Health Center, Intercollegiate and Intramural Athletics, Placement, Counseling, and Registration.

Residence Halls

1

Item	Semester Cost	Cost
Spruce/Willow/Cedar/ Laurel/Beechwood		
Single Room		5,325.00
Double Room		4,206.00
Elmwood/Pinewood		
Single Room, small		4,114.00
Single Room		5,235.00
Double Room		4,151.00
Triple Room		3,113.00
Oakwood/Redwood		

Dauld P		
Double Room		5,144.00
Triple Room		3,792.00
Garden Apartment		5,926.00
Great Lawn/Maplewood	1	
Double Room		5,411.00
Triple Room		4,223.00
Mullaney Hall/Hesse		
Hall		
Double		4,432.00
Triple		3,473.00
Pier Village		
Single - Per Semester		8,257.00
Double - Per Semester		5,500.00
University Bluffs		
Double - Per Semester		5,307.00
Double - Annual Contract (Billed in four cycles, see below:)		12,349.00
Summer session A	540.00	
Summer session E	1,980.00	
Fall	4,644.00	
Spring	5,185.00	
Intersession Housing		
Residence Halls		241.00
Apartments		390.00
Summer Room Rates (per week)		
Residence Hall		241.00
Garden Apartment		300.00
Garden Apartment Great Lawn Apartments		300.00 300.00
Great Lawn		
Great Lawn Apartments University Bluffs		300.00
Great Lawn Apartments University Bluffs Apartments		300.00
Great Lawn Apartments University Bluffs Apartments Study Abroad		300.00
Great Lawn Apartments University Bluffs Apartments Study Abroad Argentina		300.00 325.00
Great Lawn Apartments University Bluffs Apartments Study Abroad Argentina Double Florence – Italy (room		300.00 325.00
Great Lawn Apartments University Bluffs Apartments Study Abroad Argentina Double Florence – Italy (room charge)		300.00 325.00 5,000.00
Great Lawn Apartments University Bluffs Apartments Study Abroad Argentina Double Florence – Italy (room charge) Double – Fall		300.00 325.00 5,000.00 3,539.00
Great Lawn Apartments University Bluffs Apartments Study Abroad Argentina Double Florence – Italy (room charge) Double – Fall Double – Summer		300.00 325.00 5,000.00 3,539.00
Great Lawn Apartments University Bluffs Apartments Study Abroad Argentina Double Florence – Italy (room charge) Double – Fall Double – Summer Germany		300.00 325.00 5,000.00 3,539.00 1,134.00
Great Lawn Apartments University Bluffs Apartments Study Abroad Argentina Double Florence – Italy (room charge) Double – Fall Double – Summer Germany Single		300.00 325.00 5,000.00 3,539.00 1,134.00 3,400.00
Great Lawn Apartments University Bluffs Apartments Study Abroad Argentina Double Florence – Italy (room charge) Double – Fall Double – Summer Germany Single Double Regent's College –		300.00 325.00 5,000.00 3,539.00 1,134.00 3,400.00
Great Lawn Apartments University Bluffs Apartments Study Abroad Argentina Double Florence – Italy (room charge) Double – Fall Double – Fall Double – Summer Germany Single Double Regent's College – London (room charge)		300.00 325.00 5,000.00 3,539.00 1,134.00 3,400.00 3,000.00
Great Lawn Apartments University Bluffs Apartments Study Abroad Study Abroad Double Florence – Italy (room charge) Double – Fall Double – Fall Double – Summer Germany Single Double Regent's College – London (room charge) Single		300.00 325.00 5,000.00 3,539.00 1,134.00 3,400.00 3,000.00 7,785.00
Great Lawn Apartments University Bluffs Apartments Study Abroad Argentina Double Florence – Italy (room charge) Double – Fall Double – Fall Double – Summer Germany Single Double Regent's College – London (room charge) Single Double		300.00 325.00 5,000.00 5,000.00 3,539.00 1,134.00 3,400.00 3,400.00 3,000.00
Great Lawn Apartments University Bluffs Apartments Study Abroad Study Abroad Double Florence – Italy (room charge) Double – Fall Double – Fall Double – Summer Germany Single Double Begent's College – London (room charge) Single Double Triple		300.00 325.00 5,000.00 5,000.00 3,539.00 1,134.00 3,400.00 3,400.00 3,000.00
Great Lawn Apartments University Bluffs Apartments Study Abroad Study Abroad Double Florence - Italy (room charge) Double - Fall Double - Fall Double - Summer Germany Single Double Regent's College - London (room charge) Single Double Triple Macquarie University - Australia (single room)		300.00 325.00 5,000.00 5,000.00 1,134.00 3,400.00 3,000.00 7,785.00 6,298.00 5,803.00

Double	6,000.00	Study Abroad Fee	135.00
School for Field Studies		Returned Check Fee	25.00
participate in programs not listed, room and/ or board rates will be based on rates charged by the host institution adjusted for		Cooperative Education Fee	45.00
	Study Abroad Administration Fee - Fall or Spring	250.00	
	Student Teacher Early Field Experience Fee	60.00	
exchange rate.	-	Student Teaching Field Experience Fee	300.00
Housing Contract Cancellation Fee	500.00	Clinical Laboratory and Practicum Fee	300.00

Board

ltem	Semester Cost	Cost
105 Meals plus points plan	2,954.00	
195 Meals plus points plan	3,116.00	
225 Meals plus points plan	3,216.00	
Carte Blanche Meal Plan	3,322.00	

Financial Information

Tuition and fees are subject to annual increases at the discretion of the Board of Trustees. Tuition and fees charges are in effect as of May 15, 2019. Monmouth University reserves the right to alter any and all charges and to do so within the academic year.

Other Fees

(All fees are nonrefundable unless otherwise noted.)

Item	Semester Cost	Cost
Application Fee	50.00	
International Application Fee	50.00	
Fall Orientation Fee (full-time, new undergraduate)	200.00	
Spring Orientation Fee (full-time, new undergraduate)	75.00	
Late Payment Fee	50.00	
Physical Education Fee (refundable)	30.00	
Lab/Studio Fee A (refundable)	100.00	
Lab/Studio Fee B (refundable)	80.00	
Lab/Studio Fee C (refundable)	60.00	
Lab/Studio Fee D (refundable)	40.00	
Lab/Studio Fee E (refundable)	20.00	

Study Abroad Fee	135.00
Returned Check Fee	25.00
Cooperative Education Fee	45.00
Study Abroad Administration Fee - Fall or Spring	250.00
Student Teacher Early Field Experience Fee	60.00
Student Teaching Field Experience Fee	300.00
Clinical Laboratory and Practicum Fee	300.00
EdTPA Educator Preparation Voucher Fee	300.00
Portfolio Assessment Fees (per course)	
Workshop	30.00
Assessment per academic area	225.00
Credit by Examination Fees	
Application Fee per course	15.00
Undergraduate per credit	1/3 cr. rate
Graduate per credit	1/3 cr. rate
Summer Session Fees	
Workshop Fee per hour (refundable)	35.00
Study Abroad Administration Fee - Summer	125.00
Summer Room Rates	
Residence Hall - per week	241.00
Garden Apartment - per week	300.00
Great Lawn Apartment - per week	300.00
University Bluffs Apartments – per week	325.00
Parking Fees	
Resident (per year) ¹	350.00
Resident (spring only)	175.00
Late Registration (per year)	50.00
Diploma Replacement Fee	50.00
1 Desident students w	a da nat ramain in an aamnua hauaing in tha anning

¹ Resident students who do not remain in on-campus housing in the spring may file a waiver requesting credit of 1/2 the annual parking fee.

Explanation of Tuition, Fees and Deposits

Tuition Charges: Undergraduate students are billed according to their status as matriculated full-time or part-time students. Full-time undergraduate students will be billed, upon registering for a given semester, for tuition at the full-time rate; those who register for more than eighteen credits will have an additional charge for each credit over eighteen, billed at the part-time rate. Part-time students are billed at the per-credit rate. Undergraduate students wishing to change status must process a Request to Change Enrollment Status form with the Office of the Bursar. In addition, part-time, non-matriculated students must receive approval of the Office of Undergraduate Admission before a change to full-time status can be processed.

Under this policy, undergraduate students whose status is full time will be billed at the full-time rate, regardless of the number of credits for which they are registered, until a Request to Change Enrollment Status form is processed. If a full-time student fails to register for a full-time load by the end of the registration period, the University will adjust the billing and change the student's status accordingly. An undergraduate student whose status is part-time will be billed at the part-time per-credit rate, unless registered for twelve or more credits (then the student will be billed at the full-time rate). Summer tuition will be billed at the per-credit rate regardless of status.

Financial Aid awards will be based on the student's status, and students should be aware that change in status may affect Financial Aid eligibility.

Graduate students are assessed tuition on a per-credit basis. Students should be aware that the number of enrolled credits may affect Financial Aid eligibility.

Comprehensive Fee: The Comprehensive Fee includes services provided by the Student Center, Student Activities, Health Center, Intercollegiate and Intramural Athletics, Placement, Counseling, and Registration.

Application Fee: This nonrefundable fee is for the cost of processing undergraduate and graduate applications.

Acceptance Deposit: This deposit must be paid by all new full-time undergraduate students (twelve or more credits) prior to registration. Acceptance deposits paid by transfer students are not refundable. Acceptance deposits paid by freshmen for the fall semester are refundable until May 1.

Orientation Fee: This fee is charged to new students to cover the expenses of the orientation program.

Late Payment Fee: A fee is charged to all students who have not properly made final financial arrangements with the Bursar by the payment due date.

Parking Fee: This fee is charged to all resident students who register a motor vehicle with the campus police. Failure to register vehicles will result in parking fines.

Returned Check Fee: A fee is charged for each uncollectible check issued to the University.

Residence Hall Room Reservation Deposit: Students who wish to reserve space in the residence halls are required to forward a \$150 room

reservation deposit and signed contract prior to registration. The \$150 is applied as a credit toward room rent.

Residence Hall Contract Cancellation Fee: This fee is charged to students who have contracted to reserve space in the residence hall and fail to cancel that contract prior to June 1. This fee is in addition to forfeiture of the room reservation deposit.

Physical Education Fee: This fee is for the use of equipment required in the physical education program.

Laboratory and Studio Fee: This fee is charged in addition to the tuition for each laboratory or studio course. It covers costs of additional class hours and special materials.

Credit by Examination Fee: This fee is for the administrative and personnel costs for the Credit by Examination program.

Portfolio Assessment Fee: This fee is for the administrative and personnel costs for the Portfolio Assessment program.

Study Abroad Fee: This fee is charged to Monmouth University students who have been granted permission to enroll in a Study Abroad program sponsored by another college or university.

Student Teacher Early Field Experience Fee: This fee is charged to education majors to offset the expense of the early field experience.

Student Teaching Field Experience Fee: This fee is charged to education majors to offset the expense of student teaching.

Clinical Laboratory and Practicum Fee: This fee is charged to offset the additional costs associated with certain clinical laboratory and practicum courses.

Veterans' Benefits Policy

In accordance with Title 38 U.S. Code 3679 subsection (e), Monmouth University has adopted the following additional provisions for any students using U.S. Department of Veterans' Affairs (VA) Post 9/11® G.I.Bill (Chapter 33) or Vocational Rehabilitation and Employment (VR&E) (Chapter 31) benefits, while payment to the institution is pending from Veterans' Affairs.

Monmouth University will not:

- · Prevent the students enrollment;
- Assess a late penalty fee;
- Require VA students obtaining benefits to secure alternative or additional funding;
- Deny their access to any resources (access to classes, libraries, or other institutional facilities) available to other students who have satisfied their tuition and fee bills to the institution.

However, to qualify for this provision, such students may be required to:

• Provide Chapter 33 Certificate of Eligibility (or its equivalent) or for Chapter 31, Veterans' Affairs Vocational Rehabilitation and Employment (VR&E) contract with the school on VA Form 28-1905 by the first day of class. *Note: Chapter 33 students can register at the VA Regional Office to use E-Benefits to get the equivalent of a Chapter 33 Certificate of Eligibility. Chapter 31 students cannot get a completed VA Form 28-1905 (or its equivalent) before the VA VR&E case manager issues it to the school.

- · Provide written request to be certified;
- Provide additional information needed to properly certify the enrollment as described in other institutional policies.

Terms of Payment

Payment of fall semester charges are due in August, and spring semester charges are due in December. Specific dates are set annually and can be viewed on the Bursar Web page under "Payment Deadlines." Billing statements will be sent electronically to students and authorized users designated by the student.

Cash and Debit Card: accepted in person at the Office of the Cashier located on the first floor of the Wilson Hall Annex. Call 732-571-7540.

Check or Money Order. accepted in person, as above, or mailed in the envelope that is enclosed with your bill. The student's ID number must be written on all checks and money orders.

Credit Cards: Visa, MasterCard, Discover, and American Express are accepted. You may fill out the form included with your bill and return it in the envelope, also provided. This form of payment is also accepted both in person and over the phone. The person to whom the credit card is issued must call.

Online: by electronic check or credit card by logging into the Monmouth University student portal, *myMU. Select* "Student Account Center."

A student who becomes delinquent in payments due during the year may be barred from classes. Financial clearance must be met for a student to graduate or receive transcripts, either official or unofficial (student copy).

If payment is not made as required, the student will not be allowed to register for future semesters/terms until the outstanding balance is satisfied. In addition, all collection costs and fees, including, but not limited to, attorneys' fees incurred by the University, will be paid by the student.

Tuition Payment Plan

To accommodate parents and students who prefer to pay for educational expenses in monthly installments, the following plan is available as of April 1 for the upcoming school year. The University reserves the right to alter the programs accepted from time to time.

The following organization is not affiliated with Monmouth University, and any questions regarding the tuition plans should be directed to the address below:

Tuition Management Systems (http://www.afford.com/monmouth) P.O. Box 842722 Boston, MA 02284-2722 Phone: 800-356-8329

Refund Policy

Summer Sessions

Refunds, upon **withdrawal from summer sessions**, will be made according to the policy stated below:

• Students who withdraw from a four-week or six-week summer session within the first week of the session will receive 100 percent refunds. Withdrawals after the first week are not eligible for refunds. Students who withdraw from a nine-week or twelve-week summer session within the first week of the session will receive 100 percent refunds. Fifty-percent refunds will be given if courses are withdrawn in the second week. Withdrawals after the second week are not eligible for refunds.

Refund Policy For Complete Withdrawals Fall and Spring Semesters

Tuition and fees, including room and board fees, will be refunded upon **complete withdrawal from all semester courses** according to the policy stated below:

Students who withdraw completely from the University after the opening of classes will receive 100 percent refunds (less a \$500 cancellation fee as detailed in the Housing Contract) through the end of the first week of the semester. Students who withdraw completely after the first week of the semester will receive pro-rata refunds (less a \$500 cancellation fee as detailed in the Housing Contract) calculated on the basis of days enrolled through the sixtieth percent point in the semester. Example: For a semester consisting of seventy-five days, the sixtieth percent point would be the forty-fifth day. Note that weekends are not included toward days counted. Please refer to the Registration Information (http:// www.monmouth.edu/registrar/registration_information/default.asp) online for semester start and end dates. Withdrawals after the sixtieth percent point in the semester are not eligible for refunds.

All refunds will be based on the **official date of withdrawal**, which is the date the completed withdrawal eFORM or an e-mail message (email must be from the student's University e-mail account and sent to the Registrar's Office (registrar@monmouth.edu)) is received by the Office of the Registrar (OR). The University encourages students to make notification of withdrawal in writing as outlined above; however, verbal communication in the form of a phone call to the OR will be accepted within the following guidelines:

- The call must be made during business hours (Monday through Friday, 9 a.m. to 5 p.m.).
- The call must be communicated by the student (not a parent or designate) directly to the OR personnel. Voice messages will not be accepted.
- The student must provide name, last four digits of his or her social security number, and his or her unique Monmouth student ID number.
- · Telephone withdrawals will be confirmed by the OR.
- The **student** is responsible for ensuring that the withdrawal is communicated to the OR.
- International students cannot use e-mail or telephone contact with the OR. International students must coordinate registrations and withdrawals with the Office of International Student Services.

Pro-rata percentages are applied against tuition, comprehensive fee, lab fee, orientation fee, and room and board fees (less a \$500 cancellation fee for students who have contracted for housing). The resulting amount is then compared to any student payments that may have been made with the difference being the amount still due the University or the amount available to be refunded. There will be no refunding of moneys paid for health insurance, books, supplies, damages, fines, or other fees not mentioned above. Any amount available for refund will be returned to its sources. Federal Title IV aid, state aid, and University aid will receive refunds prior to any refund being paid to the student.

Refund Policy for Partial Withdrawals

Fall and Spring Semesters

All refunds will be based on the **official date of withdrawal**, which is the date the completed withdrawal eFORM is received by the Office of the Registrar (OR). E-mail or verbal communication **will not** be accepted for communicating partial withdrawals to OR. Only the completed withdrawal eFORM will be accepted.

Full-time undergraduate students who are registered for twelve to eighteen credits in the semester are not entitled to any refund when withdrawing from one or more, but not all, courses after the first week of the semester. If the student drops below twelve credits prior to the end of the first week of the semester, the student's status will be changed to part-time, and the student will be billed at the per-credit rate. Full-time undergraduate students should note that enrolling for fewer than twelve credits may affect eligibility for financial aid. Those students who are registered for credits in excess of eighteen will be entitled to refunds for tuition paid for credits in excess of eighteen according to the partial withdrawal refund schedule for part-time undergraduate students and graduate students, which follows below.

Part-time undergraduate students and all graduate students who withdraw from one or more courses during the semester while remaining registered for one or more courses are entitled to 100 percent refunds on the courses dropped if the courses are dropped during the first week of the semester or on the day following the first class meeting. Fifty-percent refunds will be given if the courses are withdrawn from during the second week. Withdrawals after the second week are not eligible for refunds.

Housing Contract: Refund Schedule

Students who change housing and/or board arrangements during the semester while continuing as students at Monmouth University are eligible only for such refunds (less a \$500 cancellation fee as detailed in the Housing Contract) as established by the Office of Residential Life. Further information on this process is available from the Office of Residential Life at 732-571-3465.

Appeal Policy for Refunds

Appeals for exceptions to the Refund Policy should be made in writing to the Assistant to the Vice President for Student Financial Appeals within one year of the beginning of the semester in question. Information about this process is available from the Office of the Vice President of Finance at 732- 571-3427. Further information or explanation of the Refund Policy (http://www.monmouth.edu/campus_life/bursar/refund.asp) is available online from the Office of the Bursar.

Students filing appeals for exceptions to the University Refund Policy are advised that there is a possibility that the amount of Financial Aid they may receive, or may have received, may be adversely affected. Students are advised that it is their responsibility to meet with a representative from the Financial Aid Office to see how filing an appeal will affect their financial aid package. 38 Refund Policy

FINANCIAL AID

Monmouth University believes that financing a student's education should be a cooperative effort between the student and the institution. To that end, the staff of the Financial Aid Office is available to assist students and their families in developing a comprehensive educational financial plan. Students and families are strongly encouraged to call or visit the Financial Aid Office to engage in this planning process.

The office may be reached by phone at 732-571-3463, by e-mail (finaid@monmouth.edu), or in person in Wilson Hall, Room 108; appointments are not required.

Application Process

Monmouth University uses the Free Application for Federal Student Aid (FAFSA) as its primary application for all federal, state, and institutional financial aid programs; no supplementary applications are required. Students must apply online (https://www.fafsa.gov).

The FAFSA is completed each year using the student's and parents' federal income tax data and should also include Monmouth University's Title IV School Code (002616). Where possible, students should utilize the Data Retrieval Tool (DRT) to import their tax information directly from the IRS's database into the FAFSA; once income data has been imported no changes to that data should be made. Completed FAFSAs may be submitted to the U.S. Department of Education on or after October 1, 2018 for the 2019-2020 academic year.

Monmouth University does not have established deadlines for processing financial aid. However, students are encouraged to file as soon after October 1 as possible, as funding for several types of financial aid is limited, and funds are awarded on a first-come, first-served basis. Further, New Jersey residents must file the FAFSA to be considered for state grant (TAG) eligibility and should be aware of the following FAFSA filing deadlines:

TAG Recipients	Deadline
First time TAG recipients	September 15 of the current academic year
Prior TAG recipients	April 15 of the preceding academic year
Spring Term only	February 15 of the current academic year

Financial data provided on the FAFSA will be forwarded electronically to the University and will be the basis for the creation of the student's financial aid package. The financial aid package will be communicated to the student via the Financial Aid Award Letter. Award letters will be sent electronically; prior to enrollment, new students will receive the award letter at the email address they provided on the application for admission, while continuing students will receive their electronic award letter at their University e-mail address; students may also review their financial aid package via the financial aid Self-Service portion of the University's website.

Generally, the initial offer of financial assistance delineated in the award letter is non-negotiable. The financial aid package may, however, be altered as a result of one or more of the following conditions:

· Changes in the student's housing status

- · Changes in the student's enrollment (i.e., credit hours) status
- · Lack of satisfactory academic progress
- · Receipt of financial aid from an outside source
- · Discrepancies noted as a result of the verification process

(Note that the U.S. Department of Education selects applications for verification. The verification process entails the comparison of actual financial data to that supplied on the FAFSA. Students selected for this process will be notified by the Financial Aid Office and will be asked to supply copies of federal tax return transcripts [if the Data Retrieval Tool was not utilized] and a completed verification worksheet; additional documents may also be requested. Instructions for submitting this documentation will be provided by the Financial Aid Office.)

Funding Sources

Funding Sources

The student's financial aid package may be comprised of a combination of grant, scholarship, loan, and work-study funding. Grants and scholarships are forms of assistance that do not have to be repaid, while loans must be repaid with interest; work-study earnings are disbursed to students in the form of a bi-weekly paycheck. (Note that interest rates and repayment terms vary as a function of the type of loan a student has secured.) The following paragraphs identify and describe the types of funding available at Monmouth University.

Undergraduate Grants and Scholarships Monmouth University Academic Scholarships and Grants

The primary form of assistance offered to full-time incoming freshmen and transfer students is provided through the incentive grant, academic grant, and academic excellence scholarship programs. Awards are made by the Office of Undergraduate Admission to students who qualify on the basis of their prior academic performance; awards are not based upon financial need. New freshmen are evaluated on the basis of their cumulative high school grade point average and their standardized test scores (e.g., SAT and ACT scores). Awards to transfer students with 24 or more transferrable credit hours are made based upon the student's cumulative college grade point average; for students with less than 24 transferrable credit hours the award is based upon the high school grade point average and standardized test scores. For both new and transfer students, award amounts will vary as a function of academic performance.

Awards are renewable for the entirety of the student's undergraduate career, provided the student maintains full-time enrollment status (at least twelve credit hours) each semester and satisfactory academic progress; education majors may receive a prorated award during their student teaching semester if they are only enrolled for nine credit hours. Students receiving the incentive grant are required to maintain a minimum cumulative grade point average of at least 2.0; academic grant recipients must maintain a minimum cumulative grade point average of at least 2.5; and academic excellence scholarship recipients must maintain a minimum cumulative grade of at least 3.0. In the event that the student fails to maintain satisfactory academic progress, the award may be reduced or cancelled.

Incentive grants, academic grants, and academic excellence scholarships may only be applied toward tuition assessed by Monmouth University,

and, therefore, cannot be applied toward housing costs; academic awards are applicable to study abroad costs only when tuition is assessed by Monmouth University, to study at the Washington Center, and to off-campus internships for Medical Laboratory Science and Clinical Laboratory Science majors. For students in the Medical Laboratory Science and Clinical Lab Sciences programs, the award will be prorated during the semester(s) in which course work is not taken at Monmouth University. The award will be prorated by the amount of the non-Monmouth tuition as a percentage of Monmouth tuition. These awards will not be made in conjunction with other institutional benefits such as employee tuition remission or the tuition exchange program. Awards are available only during the regular academic year (i.e., fall and spring semesters) and are not offered during the summer term.

Transfer Science Scholarships

Scholarships are offered to full-time transfer students with a major in the School of Science and who meet certain academic criteria. Candidates are identified by the Office of Undergraduate Admission; there is no separate application process for the scholarship. The award is \$4,000 per academic year and is renewable. To renew, students must maintain full-time status, have a cumulative grade point average of 3.0 or better, and remain a science major.

The award may only be applied toward tuition assessed by Monmouth University, and is applicable to costs associated with study abroad only when tuition is assessed by Monmouth University. The award is also available for externships for Medical Laboratory Science or Clinical Laboratory Science majors and will be prorated during the semester(s) in which course work is not taken at Monmouth University; the award will be prorated by the amount of the non-Monmouth tuition as a percentage of Monmouth tuition. For education majors the awards will not be awarded in conjunction with other institutional benefits such as employee tuition remission or the tuition exchange program. The grant in combination with all other grants, scholarships, and need-based loans will not exceed direct cost (e.g., tuition, fees, and room/board for resident students). Awards are available only during the regular academic year (i.e., fall and spring semesters) and are not offered during the summer term.

Science Achievement Scholarship

This scholarship is awarded to students who are first-time, fulltime freshmen with a major in the School of Science. The Office of Undergraduate Admission selects students for the scholarship; there is no separate application process for the scholarship. The scholarship may be renewed provided the student maintains full-time status, at least a 3.0 or greater cumulative grade point average, and a major in the School of Science. The scholarship is \$4,000 per academic year.

The award may only be applied toward tuition assessed by Monmouth University, and is applicable to costs associated with study abroad only when tuition is assessed by Monmouth University. The award is also available for externships for Medical Laboratory Science or Clinical Laboratory Science majors and will be prorated during the semester(s) in which course work is not taken at Monmouth University; the award will be prorated by the amount of the non-Monmouth tuition as a percentage of Monmouth tuition. For education majors the awards will not be awarded in conjunction with other institutional benefits such as employee tuition remission or the tuition exchange program. The grant in combination with all other grants, scholarships, and need-based loans will not exceed direct cost (e.g., tuition, fees, and room/board for resident students). Awards are available only during the regular academic year (i.e., fall and spring semesters) and are not offered during the summer term.

Shadow Lawn Grants

Out-of-State Students

Grants are offered to first-time, full-time students who are permanent residents of a state other than New Jersey or who are international students. Candidates are identified by the Office of Undergraduate Admission; there is no separate application process. The award is \$8,000 per academic year and is renewable. To renew, students must maintain full-time status and a cumulative grade point average of 3.0 or better.

The award may only be applied toward tuition assessed by Monmouth University and is applicable to costs associated with study abroad only when tuition is assessed by Monmouth University; the award is also available for study at the Washington Center or for externships for Medical Laboratory Science or Clinical Laboratory Science majors. For students in the Medical Laboratory Science and Clinical Lab Sciences programs, the award will be prorated during the semester(s) in which course work is not taken at Monmouth University. The award will be prorated by the amount of the non-Monmouth tuition as a percentage of Monmouth tuition. The awards will not be awarded in conjunction with other institutional benefits such as employee tuition remission or the tuition exchange program. The grant in combination with all other grants, scholarships, and need-based loans will not exceed direct cost (e.g., tuition, fees, and room/board for resident students). Awards are available only during the regular academic year (i.e., fall and spring semesters) and are not offered during the summer term.

Science Majors

Grants are offered to first-time, full-time students who are pursuing a major within the School of Science. Candidates are identified by the Office of Undergraduate Admission; there is no separate application process. The award is \$4,000 per academic year and is renewable. To renew students must maintain full-time status and a cumulative grade point average of 3.0 or better, and must remain enrolled a science major.

The award may only be applied toward tuition assessed by Monmouth University and is applicable to costs associated with study abroad only when tuition is assessed by Monmouth University; the award is also available for study at the Washington Center or for externships for Medical Laboratory Science or Clinical Laboratory Science majors. For students in the Medical Laboratory Science and Clinical Lab Sciences programs, the award will be prorated during the semester(s) in which course work is not taken at Monmouth University. The award will be prorated by the amount of the non-Monmouth tuition as a percentage of Monmouth tuition. The awards will not be awarded in conjunction with other institutional benefits such as employee tuition remission or the tuition exchange program. The grant in combination with all other grants, scholarships, and need-based loans will not exceed direct cost (e.g., tuition, fees, and room/board for resident students). Awards are available only during the regular academic year (i.e., fall and spring semesters) and are not offered during the summer term.

Athletics Scholarships

The Department of Athletics offers grants-in-aid, frequently called athletics scholarships, to student-athletes who meet the eligibility requirements set forth in the National Collegiate Athletic Association (NCAA) bylaws. These grants-in-aid are offered and renewed at the discretion of the head coach with the consent and approval of the Director of Athletics and the Director of Financial Aid and in accordance with guidelines prescribed by Monmouth University and the NCAA. Grants-in-aid are made for the academic year; funding for summer course work is awarded at the discretion of the Director of Athletics. Student athletes who receive an athletics scholarship must complete a Grant-In-Aid agreement, as prepared by the Department of Athletics.

University-Endowed and Sponsored Scholarships

The University offers a number of sponsored and endowed scholarships, which have been made possible through the generosity of friends of the University. All enrolled students automatically receive consideration for these awards, and there is no student-initiated application process. The Financial Aid Office will identify a preliminary pool of candidates for each scholarship, except where stipulated by the donor, and will select the candidate who most closely matches the donor-established criteria. Scholarship recipients will be notified via the Financial Aid Award Letter. Where possible and as permitted by donor stipulated criteria, the Financial Aid Office will make every effort to renew the awards in subsequent years.

Great Lawn Grant

The Great Lawn Grant is awarded to undergraduate students on the basis of unmet financial need (as defined by the U.S. Department of Education) and academic performance. All applicants for admission are given due consideration, and recipients are selected by the Director of Financial Aid; there is no separate application process for the grant.

Awards are valued at up to \$6,500 for first-time students and \$3,000 for transfer students, and may only be applied toward tuition assessed by Monmouth University; awards are applicable to costs associated with study abroad only when tuition is assessed by Monmouth University or study at the Washington Center. For students in the Medical Laboratory Science and Clinical Lab Sciences programs, if the student is otherwise eligible for the grant the award will be prorated during the semester(s) in which course work is not taken at Monmouth University. The award will be prorated by the amount of the non-Monmouth tuition as a percentage of Monmouth tuition. The awards will not be made in conjunction with other institutional benefits such as employee tuition remission or the tuition exchange program. The grant in combination with all other grants, scholarships, and need-based loans will not exceed direct cost (e.g., tuition, fees, and room/board for resident students). Awards are available only during the regular academic year (i.e., fall and spring semesters) and are not offered during the summer term. Awards are renewable provided the student maintains a cumulative grade point average at Monmouth University of at least 2.5 and continues to demonstrate unmet financial need.

Phi Theta Kappa Scholarship

Phi Theta Kappa is a national honor society for students at junior or community colleges. A limited number of scholarships at Monmouth University are available for students who are members of the society at the time they enroll at Monmouth. The Office of Undergraduate Admission will identify and select the recipients; there is no separate application process for the scholarship. Awards are valued at \$2,500 per year and may only be applied toward tuition assessed by Monmouth University; awards are applicable to costs associated with study abroad only when tuition is assessed by Monmouth University or study at the Washington Center. The awards will not be made in conjunction with other institutional benefits such as employee tuition remission or the tuition exchange program. The scholarship in combination with all other grants, scholarships, and need-based loans will not exceed direct cost (e.g., tuition, fees, and room/board for resident students). Awards are available only during the regular academic year (i.e., fall and spring semesters) and are not offered during the summer term. Awards are

renewable provided the student maintains a cumulative grade point average at Monmouth University of at least 3.0.

Yellow Ribbon

Monmouth University has voluntarily entered into a Yellow Ribbon Agreement with the Department of Veterans Affairs (VA). The agreement is completed on an annual basis and includes the maximum number of students to be funded, degree level of the recipients, and the maximum contribution by the University. The University's contribution is matched by the VA. Students must be 100% eligible for Post-9/11 benefits to qualify for the Yellow Ribbon program. All interested students must complete the University's online Yellow Ribbon Application (https://www.monmouth.edu/Yellow-Ribbon-Application.asp). Full-time undergraduate students must submit an enrollment deposit before being considered for the program, and part- time students must submit a parttime reply form to the Office of Undergraduate Admission. A Certificate of Eligibility and DD-214 are required from all students at least two weeks prior to the start of their first semester. The University provides funding for up to forty (40) students - both undergraduate and graduate. Awards are made on a first-come, first-served basis, and students are notified of their eligibility through an award letter. Students serving on active duty are not eligible for the Yellow Ribbon Program. Students in the Yellow Ribbon Program are not eligible for other institutional grants or scholarships. The Federal Supplemental Educational Opportunity Grant (FSEOG) and work study are only awarded to students living on campus, provided that the student has remaining unmet need after the Yellow Ribbon Grant and other VA benefits are considered. Yellow Ribbon recipients may receive the Pell Grant in addition to the benefit. Students are not issued refunds until the University receives payment from the VA. For students attending a full academic year, Yellow Ribbon benefits are generally awarded in the spring semester after the Post-9/11 benefits have been exhausted. Awards are renewable, provided that the student remains enrolled as a full-time student, and meets the established standards of Satisfactory Academic Progress for federal and state awards, and continues to meet VA-specified eligibility requirements.

Federal Pell Grant

The Federal Pell Grant ranges from \$657 to \$6,195 for the 2019-2020 academic year and is available to all undergraduate students, both fulland part-time, who have demonstrated extreme financial need, as defined by the U.S. Department of Education; extreme financial need is evaluated using the completed FAFSA. Pell Grants are available during the regular academic year (i.e., fall and spring semesters) and may be available during the summer term, depending upon each student's financial aid status during the academic year. Awards are renewable, provided that the student continues to demonstrate extreme financial need and meets the established standards of Satisfactory Academic Progress for federal awards. Awards are applicable to costs associated with study abroad or study at the Washington Center.

Federal Supplemental Educational Opportunity Grant (FSEOG)

FSEOG is awarded to undergraduate students who demonstrate extreme financial need and is generally awarded to students who are Pell Grant recipients. On average, Monmouth University awards \$650 to FSEOG recipients. Funding is limited, and priority is given to students who have filed their FAFSA in a timely fashion. FSEOG is available during the regular academic year (i.e., fall and spring semesters) and may be available during the summer term on a limited basis. Awards are renewable, provided that the student continues to demonstrate extreme financial need and meets the established standards of Satisfactory Academic Progress for federal awards. Awards are applicable to costs associated with study abroad when the tuition is assessed by Monmouth University or study at the Washington Center.

Federal TEACH Grant

Through the College Cost Reduction and Access Act of 2007, Congress created the Teacher Education Assistance for College and Higher Education (TEACH) Grant that provides grants of up to \$4,000 per year (including the summer term); students may receive a maximum of \$16,000 in TEACH Grant funding for undergraduate studies. In exchange for receiving a TEACH Grant, the student must agree to serve as a full-time teacher in a high-need field (e.g., bilingual education and English language acquisition, foreign language, mathematics, reading specialist, science, special education, or other identified teacher shortage areas) in a public or private elementary or secondary school that serves low-income students. As a recipient of a TEACH Grant, the student must teach for at least four academic years within eight calendar years of completing the program of study for which the TEACH Grant was awarded.

IMPORTANT: If the student fails to complete this service obligation, all TEACH Grants that the student received will be converted to a Direct Unsubsidized Loan, with interest having accrued since the date the TEACH grants were originally disbursed. The student must then repay this loan to the U.S. Department of Education. Note: TEACH Grant recipients will be given a six-month grace period prior to entering repayment if a TEACH Grant is converted to a Direct Unsubsidized Loan.

Eligibility Requirements

To receive a TEACH Grant, the student must meet the following criteria:

- Be enrolled as an undergraduate, post-baccalaureate, or graduate student in a postsecondary educational institution that has chosen to participate in the TEACH Grant Program;
- Be enrolled in course work that is necessary to begin a career in teaching or plan to complete such course work. Such course work may include subject area courses (e.g., math courses for a student who intends to be a math teacher);
- Meet certain academic achievement requirements (generally, scoring above the 75th percentile on a college admissions test or maintaining a cumulative GPA of at least 3.25); and
- Sign a TEACH Grant Agreement to Serve, and complete an Entrance Counseling session.

Iraq and Afghanistan Service Grant

The Iraq and Afghanistan Service Grant is for students whose parent or guardian died as a result of military service in Iraq or Afghanistan. The grant amount is equal to the maximum Federal Pell Grant for the award year and cannot exceed cost of attendance. For the 2019-20 award year, the maximum Federal Pell Grant is \$6,195. Due to sequestration, awards first disbursed on or after October 1, 2019 and before October 1, 2020 must be reduced by 6.2 percent. This results in a maximum award of \$5,810.91.

Students must complete the Free Application for Federal Student Aid (FAFSA) and meet the specific eligibility requirements below in order to qualify for an Iraq and Afghanistan Service Grant.

- You are not eligible for a Federal Pell Grant on the basis of your Expected Family Contribution (EFC) but
- Meet the remaining Federal Pell Grant eligibility (https:// www.monmouth.edu/finaid/types/undergraduate/grants-andscholarships/federal-pell-grant) requirements

- Your parent or guardian was a member of the U.S. armed forces and died as a result of military service performed in Iraq or Afghanistan after the events of 9/11, and
- You were under 24 years old or enrolled in college at least part-time at the time of your parent's or guardian's death

New Jersey Tuition Aid Grant (TAG)

Students who are full-time undergraduates, have demonstrated financial need (as determined by the FAFSA), and have been New Jersey residents for at least twelve consecutive months prior to the beginning of the academic year may be eligible to receive the TAG grant. (Note that TAG grants may be available under certain conditions for students in their last semester who are part-time.) Final determinations of eligibility are made by the New Jersey Higher Education Student Assistance Authority (NJHESAA); Monmouth University has no influence or control over a student's determination of eligibility. For the 2018-19 academic year, grant amounts ranged from \$2,074 to \$12,938. Grants are renewable annually based upon continued financial need and Satisfactory Academic Progress, but will only be awarded for a maximum of nine semesters of full-time undergraduate enrollment. Students who have not previously received a TAG grant must apply by completing the FAFSA by September 15 for the fall and spring semesters and by February 15 for the spring only. Prior TAG recipients must complete the FAFSA by April 15. TAG grants are only available during the regular academic year (i.e., fall and spring semesters). Awards are applicable to costs associated with study abroad or study at the Washington Center.

The FAFSA serves as the primary application for TAG, but at the conclusion of the FAFSA there is a supplemental application that students must complete and submit NJHESAA. Students will be notified of their eligibility by NJHESAA. Funding of this award is subject to change due to annual State budget appropriations.

Educational Opportunity Fund (EOF) Grant

The undergraduate EOF program is designed to provide access to higher education for New Jersey residents who might otherwise not have the opportunity to obtain a college education. An applicant to the EOF program must have been a legal resident of New Jersey for at least twelve consecutive months prior to receipt of the grant, matriculate as a full-time student, have an economic background that reflects a history of poverty, and demonstrate the need for improvement of educational basic skills. Parents of dependent students must also meet the New Jersey residency requirement. Funding is, however, limited, and there is a competitive application process. Once accepted into the program, students receive additional academic, social, and financial support; both the state of New Jersey and the University provide grants to EOF students. Students who believe they might qualify are encouraged to contact the University's EOF Office at 732-571-3462. Prospective EOF students must complete the FAFSA before being considered for the program, while currently enrolled EOF students must complete it by April 15. EOF funding is available during the regular academic year (i.e., fall and spring semesters), and is available on a limited basis during the summer term. In order to receive funding during the summer, students must complete a summer financial aid application. Requests for summer funding are reviewed by the Director of the EOF program in conjunction with the Assistant Director of Financial Aid, and are prioritized as follows:

- students scheduled to graduate at the conclusion of the summer or fall term;
- 2. science majors and
- 3. students who have changed majors.

All other requests will be fulfilled as funding permits. Academic year awards are renewable, provided that the student continues to demonstrate extreme financial need, meets the established standards of Satisfactory Academic Progress for state awards, and is in compliance with the institutional requirements of the EOF program. Awards are applicable to costs associated with study abroad, when tuition is assessed by the University, or study at the Washington Center; approval for off-campus study is at the discretion of the Director of the EOF program and students may use Monmouth University EOF funding for only one off-campus study experience.

New Jersey Survivor Tuition Benefits Program

The Survivor Tuition Benefits Program is for New Jersey residents who attend Monmouth University on, at least, a half-time basis who are spouses and/or dependents of emergency service personnel or law enforcement officers killed in the line of duty. Grants pay the actual cost of tuition up to the highest tuition charged at a New Jersey public institution of higher education. For the fall and spring terms, applications must have been submitted by October 1; for Spring only awards, the application must be submitted by March 1. Scholarship availability and finding levels are determined by NJHESAA.

Law Enforcement Officer Memorial Scholarship

The Law Enforcement Officer Memorial Scholarship (LEOMS) benefits dependent children of New Jersey law enforcement officers who were killed in the line of duty. The scholarship is awarded up to the cost of attendance less any other scholarships, grants, benefits, and other assistance awarded under the NJHESAA statute and may be renewed for up to four years. Students must be U.S. citizens or eligible non-citizens and enrolled on a full-time basis. The application deadline for the fall and spring semesters is October 1, and for the spring only the deadline is March 1. An application may be downloaded from the Higher Education Student Assistance Web site (http://www.hesaa.org/Pages/NJGrantsHome.aspx). The LEOMS is only available during the regular academic year (i.e., fall and spring semesters).

World Trade Center Scholarships

Students – either dependent children or surviving spouses – should contact the Financial Aid Office directly for assistance in accessing the educational benefits that are available to them.

Governor's Urban Scholarship Program

The New Jersey Higher Education Student Assistance Authority (NJHESAA) provides eligible students awards of \$1,000 each year for up to four years as part of the Governor's Urban Scholarship Program. These funds are only available during the fall and spring terms. To be eligible for this award, students must meet all the following criteria:

- Reside in one of the designated high-need communities in New Jersey: Asbury Park, East Orange, Jersey City, Millville, New Brunswick, Plainfield, Trenton, Camden, Irvington, Lakewood, Newark, Paterson, Roselle, or Vineland.
- Rank in the top 5% of their high school graduating class.
- Have a cumulative GPA of at least 3.0 at the end of the junior year in high school.
- Be a U.S. citizen or eligible non-citizen with appropriate approval from the United States Citizenship and Immigration Services (USCIS).
- Be a New Jersey resident for at least twelve consecutive months prior to receiving the award.
- File a FAFSA each year.

- Be Tuition Aid Grant (TAG)-eligible (if at any point in time the student is no longer eligible for TAG funding, the Urban Scholarship money will be cancelled.)
- Be matriculated full-time in an eligible academic program.
- Make satisfactory academic progress in order to continue to receive the award.

There is no separate application for the scholarship; eligible students will be notified by NJHESAA. Funding of this award is subject to change due to annual State appropriations.

New Jersey Student Tuition Assistance Reward Scholarship (STARS) II

The NJ STARS II Program is a continuation of the NJ STARS I Program that provides successful NJ STARS I students at New Jersey county colleges with funding to transfer to a New Jersey four-year college/ university to earn a bachelor's degree. NJ STARS II awards may only go toward tuition, unless the student is also a Tuition Aid Grant (TAG) recipient, in which case it goes toward tuition and approved fees. All other State and Federal grants and scholarships will be applied to the charges first; the award will not exceed \$1,250 per semester. NJ STARS II awards are dependent upon annual State budget appropriations. Awards are available only during the regular academic year (i.e., the fall and spring semesters) and are renewable, provided the student meets the established standards of Satisfactory Academic Progress for state awards. Awards are applicable to costs associated with study abroad when the tuition is assessed by Monmouth University or study at the Washington Center.

In order to be eligible for this scholarship, students must:

- Be a NJ STARS I recipient or NJ STARS I eligible and unfunded (e.g., student would otherwise qualify for STARS I, but tuition and approved fees are fully covered by other state and/or federal aid).
- Have graduated from a NJ county college with an associate degree and a GPA of 3.25 or higher.
- Have family income (including taxable and untaxed income) less than \$250,000.
- Be admitted to a NJ four-year institution that participates in the TAG program.
- Begin NJ STARS II program participation no later than the second semester immediately following county college graduation.
- · Be enrolled full-time (twelve credits or more) each semester.
- Submit their FAFSA and submit any requested documentation to complete or verify the application within established State deadlines.

Loans Direct Subsidized Loan

This is a federally funded loan program that is available to any undergraduate student who has completed the FAFSA, demonstrated financial need, is a matriculated student enrolled for at least six credit hours in one term, is a United States citizen or eligible non-citizen, has maintained Satisfactory Academic progress, is not in default on a prior student loan and has demonstrated financial need; creditworthiness is not a requirement for the Direct Subsidized Loan. An undergraduate student may borrow between \$3,500 and \$5,500, depending upon class level and need. The interest rate is fixed at 4.53% for loans disbursed on or after July 1, 2019 and before July 1, 2020; the interest rate is fixed for the life of the loan. Interest does not accrue while the student is enrolled for at least six credit hours. Borrowers are charged, by the federal government, an up-front origination fee. For loans disbursed on or after October 1, 2019 and before October 1, 2020 the fee is 1.059%.

Direct Unsubsidized Loan

The Direct Unsubsidized Loan is a federally funded, low-interest-rate loan with eligibility requirements, terms, and conditions similar to those of the Direct Subsidized Loan. The primary difference is that interest accrues on the loan immediately after it is disbursed and while the student is enrolled. Students with no financial need are permitted to borrow through the Direct Unsubsidized loan program and may borrow between \$3,500 and \$5,500, depending upon class level. Additionally, all undergraduate students, regardless of financial need, are eligible for \$2,000 in Unsubsidized Loan funds each academic year, up to a maximum of \$8,000. Independent students (or dependent students, whose parents are unable to borrow a Federal Direct PLUS Loan, see below) may also borrow additional amounts under the Federal Direct Unsubsidized Loan program, as follows:

- \$4,000 per year for undergraduate students who have completed fewer than fifty-six credits
- \$5,000 per year for undergraduate students who have completed more than fifty-six credits

Direct Unsubsidized Loans cannot exceed the student's budgeted cost of attendance in combination with other aid. The interest rate is fixed at 4.53% for loans disbursed on or after July 1, 2019 and before July 1, 2020; the interest rate is fixed for the life of the loan. Interest does not accrue while the student is enrolled for at least six credit hours. Borrowers are charged, by the federal government, an up-front origination fee. For loans disbursed on or after October 1, 2019 and before October 1, 2020 the fee is 1.059%.

Students who have not previously borrowed a Direct Loan - either Subsidized or Unsubsidized - at Monmouth University must complete a promissory note; one promissory note will be used for both the Subsidized and Unsubsidized loan programs. The Financial Aid Office will notify new borrowers when a promissory note is available electronically for signature; students may complete the promissory note online (https://studentloans.gov/myDirectLoan/index.action). Borrowers must complete the promissory note and an entrance counseling session before the loan funds will be credited electronically to the student's account. The student will begin repayment of the loan six months after graduation or cessation of at least half-time enrollment. Direct Subsidized Loans are available during the regular academic year (i.e., fall and spring semesters) and may be available during the summer term, depending upon the student's borrowing during the academic year; to access loan funds during the summer term, students must complete the University's Summer Financial Aid Application and be registered for at least six credits during the course of the summer. In order to receive Direct Loan funding in subsequent academic years, the student must meet the established standards of Satisfactory Academic Progress for federal awards. Awards are applicable to costs associated with study abroad or study at the Washington Center.

Direct Parent Loan for Undergraduate Students (PLUS)

This is a federally funded loan program. Parents of eligible dependent undergraduate students (i.e., the student is enrolled as a matriculated student in at least six credits, is U.S. citizen or eligible non-citizen, has maintained Satisfactory Academic Progress, has completed the FAFSA, and is not in default on a prior student loan) may apply for this loan; the parent must also meet general eligibility criteria (i.e., the parent must be a U.S. citizen or eligible non-citizen and must not be in default on a prior student loan). The PLUS loan is not based on financial need, but borrowers must demonstrate creditworthiness. Eligible borrowers may borrow the difference between the cost of attending Monmouth and any other financial aid the student receives.

The interest rate is fixed at 7.08% for loans disbursed on or after July 1, 2019 and before July 1, 2020; the interest rate is fixed for the life of the loan. Interest does not accrue while the student is enrolled for at least six credit hours. Borrowers are charged, by the federal government, an up-front origination fee. For loans disbursed on or after October 1, 2019 and before October 1, 2020 the fee is 4.236%. Interest begins to accrue on the loan once it is disbursed and, unless the parent borrower requests an in-school deferment, the first payment is due sixty days after the loan is fully disbursed. Repayment lasts between ten and twenty-five years based on the total amount borrowed and the repayment option chosen by the borrower.

The parent borrower must complete the application and promissory note online (https://studentloans.gov/myDirectLoan/index.action). Shortly after the beginning of each term, the University's Financial Aid Office will arrange to have the funds electronically transferred to the student's account.

Direct PLUS Loans are available during the regular academic year (i.e., fall and spring semesters) and the summer term; to access loan funds during the summer term, students must complete the University's Summer Financial Aid Application and must be registered for at least six credits during the summer. In order to receive Direct Loan funding in subsequent academic years, the student must meet the established standards of Satisfactory Academic Progress for federal awards. PLUS loans are applicable to costs associated with study abroad or study at the Washington Center.

Perkins Loan

Effective September 30, 2017, the federal government discontinued this loan program.

Monmouth University Loan Fund

This loan program is funded by Monmouth University. Awards are made at the discretion of the Director of Financial Aid and are not renewable; the amount of the award is also at the discretion of the Director. Monmouth University Loan Funds may not be applied to costs associated with off-campus study (e.g., study abroad or study at the Washington Center). The terms and conditions of the loan are as follows:

- Interest on the loan is fixed at 7 percent for the life of the loan and begins to accrue nine (9) months after the student ceases at least half-time (i.e., six credits) enrollment. When the student ceases half-time enrollment, he or she enters repayment.
- While in repayment, the student is expected to make quarterly payments of principle and interest of at least \$120, although a minimum annual payment of 10% of the principle is required.
- The maximum repayment term is ten (10) years and there is no penalty for prepayment.
- In order to accept the offer of a Monmouth University Loan, students must complete a promissory note and disclosure documents as prepared by the Financial Aid Office.

Alternative Loans

Alternative financing sources are available from private lenders and are a financing option for students who either do not meet the eligibility criteria for the Direct Loan programs, or who have exceeded the borrowing limits for those programs. Generally, students may apply for a loan of up to the cost of education, as determined by the Financial Aid Office, less any other aid. Alternative loans are not regulated by the federal government, and the terms and conditions of the loans may vary widely among lenders and, as such, students are encourage to carefully evaluate alternative loan options. Once you have chosen a lender, complete their recommended application process. The Financial Aid Office will then certify the loan, and once the semester begins, funds will be forwarded to the University and credited to the student's account.

Although alternative loans are generally not regulated by the U.S. Department of Education, the University is required to publish a Code of Conduct (http://catalog.monmouth.edu/graduate-catalog/financial-aid/ loans/Code_of_Conduct.pdf) regarding loans.

Employment Federal Work Study for Undergraduate Students

This federally funded program provides part-time employment, both onand off-campus, in a variety of settings to eligible students. Students are compensated at a competitive wage, dependent upon the skills required to perform the assigned tasks, and may work between five and twenty hours per week during the academic year. Students are paid by check biweekly; work study earnings are not credited to the student's account.

Eligibility and award amounts are based upon demonstrated financial need, in the context of the total amount of financial aid received by the student from all other sources. To be considered for the Federal Work Study program, the student must have filed the FAFSA and meet all eligibility requirements for federal funding. Funding is limited, and priority is given to students who have filed their financial aid application in a timely fashion. The average annual work study award made to students is \$2,000 and inclusion of Federal Work Study in a student's financial aid package is not a guarantee of employment.

On-Campus Employment

The University offers a limited number of part-time, on-campus jobs to students not eligible for Federal Work Study and commonly known as "student help"; to be considered for these positions, students must complete the FAFSA and demonstrate that they are ineligible for Federal Work Study. Students are compensated at a competitive wage, dependent upon the skills required to perform the assigned tasks. Generally, students in this non-need-based employment program are limited to a maximum number of twenty hours per week.

For more information on employment, please call the Student Employment Office at 732-263-5706.

Satisfactory Academic Progress

Federal regulations require institutions to establish minimum standards of satisfactory academic progress for students receiving federal funding (i.e., Pell Grant, SEOG grant, Direct Loans, TEACH Grant, and Work Study); the New Jersey Higher Education Student Assistance Authority (NJHESAA) requires that recipients of NJ grants and scholarships (i.e., TAG, EOF, Urban Scholarship, NJCLASS loan) meet these requirements as well.

Satisfactory academic progress for federal and state funding at Monmouth University is measured along three dimensions: cumulative grade point average, pace, and maximum time frame. In the determination of satisfactory academic progress, all course work is considered, whether or not the student received financial aid at the time the work was completed.

To remain in good standing, a student must meet each of the three requirements:

• **Cumulative Grade Point Average:** Consistent with the general academic requirements of the University, students must meet the following grade point average requirements to retain their eligibility for financial aid:

Year	Credits
Freshmen	1.60
Sophomores	2.00
Juniors	2.00
Seniors	2.00

Please refer to Academic Definitions of freshman, sophomore, junior, and senior class standing.

Note: Students must have earned a cumulative GPA of 2.00 or better by the end of their second academic year, regardless of whether or not they have completed enough credits to attain junior class standing.

- Pace: All students must successfully complete at least 67 percent of the credit hours for which they enroll/attempt. Note that repeated courses and course work assigned grades of "W," "F," or "I" will not be counted as hours completed toward graduation but will be counted as attempted credits. Course work taken at the developmental level (i.e., courses numbered "050") will also be counted as hours attempted. These factors should be kept in mind when planning a class schedule. Students receiving credit for courses transferred from another institution will have those credits counted as both attempted and completed credits in the evaluation of Satisfactory Academic Progress.
- Maximum Time Frame: Students must also meet the maximum time frame component of satisfactory academic progress. The maximum number of credits an undergraduate student may attempt and receive funding for is 192. This figure is 150 percent of the published number of credits (128) required to complete an undergraduate degree program.

Those students who receive scholarship or grant funding from Monmouth University must also meet certain standards for cumulative grade point average as follows:

- Monmouth Academic Excellence Scholarship (3.0)
- Monmouth Academic Grant (2.5)
- Monmouth Incentive Grant (2.0)
- Shadow Lawn Grant Out of State (3.0)
- Shadow Lawn Science Grant (3.5)
- Transfer Science Scholarship (3.0)
- Science Achievement Scholarship (3.0)
- Great Lawn Grant (2.5)

- SOAR Grant (2.5)
- Each sponsored or endowed scholarship may require unique criteria for renewal, and recipients will be advised of those criteria.

Financial aid at Monmouth University is awarded to students for the entire academic year or summer session. Academic progress for all aid recipients is reviewed at the conclusion of the spring semester. If a student has not met **all** of the requisite standards, the student will be ineligible to receive federal, state, and/or institutional funds. Students who are deemed ineligible will be offered the opportunity to submit an appeal for reinstatement of their aid eligibility; refer to the Appeals section below for the appropriate procedure. (Please note that submission of an appeal for reinstatement of financial aid does not constitute an appeal for academic reinstatement to the University.)

Appeals Process

When a student is deemed ineligible for financial aid, the student will be provided with written notification of ineligibility. The student will have the opportunity to submit a written appeal for review. All such appeals should be forwarded to the Associate Director of Financial Aid. The Associate Director will review the appeal and may elect to return the student to good standing, continue the student's financial aid probationary period, reduce the student's financial aid award, or uphold the determination of ineligibility (i.e., cancel the student's financial aid). Students submitting an appeal will be provided written notification of the outcome of their appeal.

Generally, only appeals that involve documentable circumstances beyond the student's control which have had an impact upon the student's academic performance will be considered. Circumstances which might merit an appeal include, but are not limited to, the following: serious illness or injury to the student or a member of the student's immediate family, a death in the immediate family, or divorce. Supporting documentation of the circumstances forming the basis for the student's appeal must be submitted with the appeal. Students who have been deemed ineligible in a prior semester, but who have since improved their performance to the required level, are also encouraged to submit an appeal for the reinstatement of their aid; the student's financial aid will not be automatically reinstated.

Return of Financial Aid When a Student Withdraws

The federal government mandates that students who withdraw from all classes may only keep the financial aid they have "earned" up to the time of withdrawal. Funds that have been disbursed in excess of the earned amount must be returned by the University and/or the student to the federal government. Thus, the student could owe aid funds to the University, the government, or both.

A student is considered to have officially withdrawn when he or she notifies the University of his or her intent to withdraw from all classes. The date of the official notice will be used to calculate the amount of financial aid to be returned; in the absence of an official notice of withdrawal, the student's last date of attendance at an academically related activity will be confirmed with the faculty; the last date of attendance at an academically related activity will also be confirmed for a student who has not officially withdrawn and who receives a combination of all "F" and/or "W" grades at the end of the semester. The official date of withdrawal or the last date of attendance will be used for calculating the amount of financial aid to be returned to the federal government. Please refer to the section entitled *Course Withdrawals* for withdrawal policies and procedures.

To determine the amount of aid the student has earned up to the time of withdrawal (either official or unofficial), the Financial Aid Office divides the number of calendar days the student has attended classes by the total number of calendar days in the semester (minus any scheduled breaks of five days or more). The resulting percentage is then multiplied by the total federal funds that were disbursed for the semester; institutional funds, state funds, and alternative loans will be prorated in the same manner. (Note that if the student remains enrolled and attends class beyond the 60% point of the semester in which aid is received, all federal aid is considered earned and not subject to a refund calculation.)

This calculation determines the amount of aid earned by the student that he or she may keep (for example, if the student attended 25% of the term, the student will have earned 25% of the aid disbursed). The unearned amount (total aid disbursed minus the earned amount) must be returned to the federal government by the University and/or the student. The Financial Aid Office will notify and provide instructions to students who are required to return funds to the government.

Funds that are returned to the federal government are used to reimburse the individual federal programs from which the student received the aid. Financial aid returned (by the University and/or the student or parent) must be allocated, in the following order, up to the net amount disbursed from each source:

- 1. Federal Direct Unsubsidized Loan
- 2. Federal Direct Subsidized Loan
- 3. Federal Direct PLUS (Parent) Loan
- 4. Federal Pell Grant
- 5. Federal Supplemental Educational Opportunity Grant (FSEOG)
- 6. Other Federal Loan or Grant Assistance

It is also possible that the student may have "earned" the aid, but it was not yet disbursed to the student's account. Post-withdrawal disbursement occurs when the student receives less federal student aid than the amount earned (based on withdrawal date). The Financial Aid Office will determine if the student is entitled to a post-withdrawal disbursement and will then offer, in writing, a disbursement of the earned aid that was not received. All post-withdrawal disbursement offers will be made within thirty days of the date Monmouth determined that the student withdrew. The student must respond within fourteen days from the date that the University sends the notification to be eligible to receive the post-withdrawal disbursement. If the student does not respond to the University's notice, no post-withdrawal disbursement will be made. The student may accept or decline some or all of the post-withdrawal disbursement. Accepted post-withdrawal disbursements will be made from aid programs in the following order:

- 1. Federal Direct Unsubsidized Loan
- 2. Federal Direct Subsidized Loan
- 3. Federal Direct PLUS (Parent) Loan
 - 4. Federal Pell Grant
 - 5. Federal Supplemental Educational Opportunity Grant (FSEOG)
 - 6. Other Federal Loan or Grant Assistance

Students whose circumstances require that they withdraw from all classes are strongly encouraged to contact the Financial Aid Office and their academic advisor before doing so. At that time, the consequences of withdrawing from all classes can be explained and clearly illustrated. Financial aid counselors can provide refund examples and further explain this policy to students and parents.

Students who withdraw from the University may also be entitled to a refund of a portion of their tuition, fees, and room/board charges, dependent upon the point in time at which the student withdraws. See <u>Refund Policy</u> for detailed information on the University's tuition, fee, and room/board refund policies.

ACADEMIC PROGRAMS, SUPPORT SERVICES AND REGULATIONS

Degree Requirements Bachelor's Degrees

The fundamental purpose of Monmouth University is to foster a love of learning and enable our graduates to enjoy a better quality of life and contribute to the greater health and well-being of all communities, human and natural. A Monmouth University undergraduate education provides an understanding of the world in which we live, the skills and knowledge needed to pursue further education and a career, an awareness of civic responsibility including the opportunities for service and leadership in the public interest, and the ability to engage in a lifetime of learning. Specific learning goals are embodied within the six categories described below.

Monmouth University students will be prepared to embark on a journey of lifelong learning and will:

- 1. Be empowered with a mastery of practical and intellectual skills, including writing, reading, speaking, qualitative and quantitative reasoning, technology, information literacy, and critical thinking;
- Be informed by knowledge of the natural and social sciences and basic forms of inquiry, including competence in basic research skills, scientific method, collaborative problem solving, and working in interdisciplinary groups;
- 3. Have self-understanding based upon reflection, judgment, selfexamination, independence of mind, and creativity;
- 4. Have an understanding of the human experience based upon knowledge of history, culture, interdependence, equality, justice, diversity, commonality, and contemporary global affairs;
- 5. Be responsible for ethics in social interactions, community involvement, and civic action; and
- 6. Relate academic knowledge to broader life and career pursuits, and acquire a depth of knowledge in a major field.

All candidates for bachelor's degrees must complete the General Education Requirements (p. 50). (Transfer students should also refer to the General Education Transfer Equivalencies (p. 28).) These requirements, generally satisfied in the first two years, provide foundations designed to enhance all major courses of study. During the first semester at Monmouth, all first-year students take First Year Seminar. This course, taught by full-time faculty on a variety of engaging topics, introduces students to university-level academic culture and its norms, values, and practices.

In the senior year, all students take an interdisciplinary perspectives course that affords the opportunity to explore a focused problem, topic, or issue. The ability to bring a variety of intellectual tools to complex problems is encouraged, and course formats include discussion and group projects.

Degree Programs

Monmouth University offers a variety of courses and programs at the undergraduate level. The curriculum provides for general education in the liberal arts and intensive study in one or more major disciplines. Classes are offered year-round during the day and in the evening. Candidates for bachelor's degrees may select majors or concentrations from the following (for specific details, please see the appropriate school section):

Wayne D. McMurray School of Humanities and Social Sciences

Dean: Kenneth Womack, PhD

Completion of the following programs leads to the Bachelor of Arts (B.A.) Degree:

- Anthropology
- Art
- · Art with a Concentration in Photography
- Communication
- Criminal Justice
- English
- · English with a Concentration in Creative Writing
- · Foreign Languages with a Concentration in Spanish
- Foreign Languages with a Concentration in Spanish and Communication
- History
- History-Political Science Interdisciplinary
- · Interdisciplinary Studies
- Music
- · Music with a Concentration in Music Industry
- Political Science
- · Political Science with a Concentration in International Relations
- · Political Science with a Concentration in Legal Studies
- Psychology
- Sociology
- Sociology with a Concentration in Applied Research and Community Organizing

Completion of the following program leads to the Bachelor of Science (B.S.) Degree:

· Homeland Security

Completion of the following programs lead to the Bachelor of Fine Arts (*B.F.A.*) *Degree:*

- Fine Arts in Design and Animation with a Concentration in Animation
- Fine Arts in Design and Animation with a Concentration in Graphic and Interactive Design

School of Science

Dean: Steven Bachrach, Ph.D.

Completion of the following programs leads to the Bachelor of Science (B.S.) Degree:

- Biology
- · Biology with a Concentration in Molecular Cell Physiology
- Chemistry
- · Chemistry with a Concentration in Advanced Chemistry
- · Chemistry with a Concentration in Biochemistry
- Clinical Laboratory Science with a Concentration in Medical Laboratory Science
- Computer Science
- · Marine and Environmental Biology and Policy

- Mathematics
- · Mathematics with a Concentration in Statistics
- · Medical Laboratory Science
- Software Engineering

Completion of the following programs leads to the Bachelor of Arts (B.A.) Degree:

Computer Science

Leon Hess School of Business

Dean: Donald M. Moliver, Ph.D.

Completion of the following program leads to the Bachelor of Science (B.S.) Degree:

 Business Administration with a Concentration in Accounting, Economics, Economics and Finance, Finance, Finance and Real Estate, International Business, Management and Decision Sciences, Marketing, Marketing and Management and Decision Sciences, or Real Estate

School of Education

Dean: John E. Henning, Ph.D.

Completion of the following programs leads to the Bachelor of Arts (B.A.) Degree:

- Education (elementary or secondary). Must be combined with a content major from Anthropology, Art, English, English with a Concentration in Creative Writing, Foreign Language with a Concentration in Spanish, History, History/Political Science, Music, or Political Science.
- Education (elementary) Interdisciplinary Studies for Elementary Educators
- Special Education Endorsement (elementary or secondary). Must be combined with a content major from Anthropology, English, English with a Concentration in Creative Writing, Foreign Language with a Concentration in Spanish, History, or Music and Education.

Completion of the following programs leads to the Bachelor of Science (B.S.) Degree:

• Education (elementary or secondary). Must be combined with a content major from Biology, Chemistry, Health/Physical Education, or Mathematics.

School of Nursing and Health Studies

Dean: Janet Mahoney, Ph.D.

Completion of the following program leads to the Bachelor of Science in Nursing (B.S.N.) Degree:

• Nursing – (Pre-Licensure and R.N. to B.S.N.)

Completion of the following programs leads to the Bachelor of Science (B.S.) Degree:

- Health Studies
- Health Promotion

School of Social Work

Dean: Robin Mama, Ph.D.

Completion of the following program leads to the Bachelor of Social Work (B.S.W.) Degree:

Social Work

General Education Requirements Requirements

Code	Title	Credits
General Ed	ucation Requirements (48 credits) ¹	
First Year S	<i>Teminar</i>	
Select one	course designated with Course Type: FYS	3
Reading an	d Writing	
EN-101	College Composition I	3
EN-102	College Composition II	3
Mathematic	cs	
	course designated with Course Type: MA at the r higher (except MA-101)	3
Natural Sci	ences	
Select two	courses designated with Course Type: NS	6
Literature		
Select one	course designated with Course Type: LIT	3
Aesthetics	and Creativity	
Select one	course designated with Course Type: AT	3
Technologi	cal Literacy	
Select one	course designated with Course Type: TL	3
Reasoned (Dral Discourse	
Select one	course designated with Course Type: RD	3
Historical F	Perspective	
Select one	course designated with Course Type: HS.SV	3
Social Scie	nces	
Select one	course designated with Course Type: SS.SV	3
Historical F	Perspective or Social Science	
Select one SS.SV	course designated with Course Type: HS.SV or	3
Cultural Div	rersity	
Select one	course designated with Course Type: CD	3
Global Und	erstanding	
	course designated with Course Type: GU (or courses from the SAME World Language) ²	3
Interdiscipl	inary Perspectives on the Human Experience	
Select one	course designated with Course Type: ISP	3
Completion	of two Writing-Intensive Courses Within the Major	0
Experientia	l Education	
Select one	course designated with Course Type: EX	0

- ¹ No course may fulfill more than one of these general education requirements. However, a course that fulfills a major requirement or a requirement outside the major may also be used to partially fulfill these general education requirements (although, the course may only be used once for this purpose).
- ² Two courses from the same world language may be used to fulfill the Cultural Diversity and Global Understanding requirements.

Please visit the University website for information regarding General Education Curriculum and Learning Goals. (http://www.monmouth.edu/academics/general_education)

Additional requirements, including major requirements, are referenced in the sponsoring school under the appropriate discipline. The major must be chosen by the end of the sophomore year. All majors require the completion of a minimum total of 128 credits, with at least fiftyeight credits from courses at the 200-level or higher. In addition to completing all required course work for the degree, the cumulative grade point average must be at least 2.00 and the grade point average in the major must be at least 2.10 for courses completed at Monmouth. All students must complete the last thirty-two (32) credits at Monmouth; this requirement is called the "residency requirement." Residency requirements for transfer students are discussed further in the *Admission* section of this catalog under *Transfer Applicants*.

Rationale The Purpose of the General Education Requirements at Monmouth University

The purpose of Monmouth University's General Education curriculum is to multiply the intellectual vistas that the student has considered. The curriculum is designed to be a transformative learning experience that inspires intellectual curiosity, critical thinking, and personal growth.

In pursuit of this purpose, the Faculty of Monmouth University has developed a curriculum that draws upon multiple disciplines and perspectives to create an academic experience with a strong emphasis on the liberal arts.

First Year Seminar (FYS)

First Year Seminars stimulate students' academic curiosity and serve as a foundation for their transition into the intellectual life of the University.

Reading and Writing (EN 101 & EN 102)

The *First Year Composition sequence* prepares students in the conventions, style, and substance of general academic writing while also teaching basic research and documentation skills. Additionally, through exposure to a variety of texts and genres in these courses, students learn to be more discerning and critical readers. Students can apply these experiences and skills to all subsequent coursework.

Mathematics (MA)

Mathematics courses give students opportunities to better understand the quantitative nature of the world and develop logical methods to solve problems in a variety of disciplines. Students taking these courses will learn ways that mathematics can play a role in their academic experience as well as in their lives beyond the campus.

Natural Sciences (NS)

Natural Science courses provide students with understanding of and appreciation for the process and practice of science, while at the same time offering instruction in areas of particular scientific interest. This knowledge will inform their reactions to critical public, professional and personal issues.

Literature (LIT)

Through reading and writing analytically about major literary texts, students in *Literature* courses develop an understanding of the key characteristics in a literary genre. They also learn how these

characteristics reflect ethical and cultural concerns across national and class differences.

Aesthetics and Creativity (AT)

Aesthetics and Creativity courses provide students with an understanding of and appreciation for the arts, offering instruction in the specific areas of art, dance, music, and theatre. Through exposure to live performances and exhibits, students learn to view and critique artistic endeavors in an informed and articulate manner.

Technological Literacy (TL)

Technological Literacy courses provide students with knowledge and experience that prepares them to ethically and effectively use current and future technology in their personal, civic, educational and professional lives.

Reasoned Oral Discourse (RD)

Students in *Reasoned Oral Discourse* courses learn to develop and deliver persuasive and effective oral presentations, and to critically evaluate the presentations of others.

Historical Perspective (HS.SV)

History is our collective memory as a society—indeed, history is the foundation of the society we live in today. It provides a rich body of examples for understanding the challenges of daily life, and is an excellent guide for public action. *History survey* courses help students understand the world in which they live through an examination of the broad patterns of the human past, as reflected in written documents, physical artifacts, and oral traditions.

Social Sciences (SS.SV)

Social Science survey courses explore why people think, feel and act the way they do, through the study of anthropology, economics, gender studies, geography (including geographic information systems or GIS), political science, psychology, or sociology. Students explore scientific avenues for understanding the human experience by studying the theoretical underpinnings, major concepts, and methodologies of the social sciences.

Interdisciplinary Perspectives on the Human Experience (ISP)

Interdisciplinary Perspectives courses enable students to synthesize knowledge from many subject areas to forge coherent and ethical responses to contemporary issues and problems. These courses are taken by students in their senior year and they serve as a capstone learning experience in students' intellectual lives within the university.

Cultural Diversity (CD)

Cultural Diversity courses challenge students to recognize differences between people — based on race, ethnicity (ethnic identity), class (economics), gender, sexual orientation, disability, and religion — that affect the lives of individuals, communities, societies, nations, and world regions. Students learn how these differences influence hierarchies of power that exist in our world today. Understanding these differences is essential for students to become engaged citizens in this diverse world.

Global Understanding (GU)

Students in *Global Understanding* courses explore individual and collective responsibilities through analytical, practical, or creative responses to issues facing a global interconnected society. Students' understanding of interconnectedness, difference, and diversity enables them to interact effectively in cultures other than their own.

World Language

Students have the option of meeting the Cultural Diversity and Global Understanding requirements by taking two semesters of the same world language. *World Language* courses provide students with the skills to become marketable global citizens through the study of language within the cultural context in which the language occurs. The curriculum is designed to focus on communication, culture, connections, comparisons, and communities in order to equip students for success in a pluralistic American society and abroad.

Experiential Education (EX)

Experiential Education courses allow students to connect what they have learned in the classroom to external experiences, such as internships (paid or unpaid), research opportunities, service learning projects, or study abroad. Through these experiences students gain deeper understanding and develop field-related competencies. They are able to explore possible future careers and lifestyles while considering local and global options, discover and understand other cultures, reflect upon personal and professional development and relate their experience to life after Monmouth.

Writing-Intensive Courses Within the Major (WT)

The primary goal of *Writing Intensive* courses is to provide Monmouth students with opportunities to practice writing beyond the first-year composition sequence. As a skill that is necessary for both academic and life success, writing mastery requires constant practice, varying based on audience, context, and purpose.

First Year Seminar

First Year Seminar is a three-credit academic course designed to help new students make a successful transition into the intellectual life of Monmouth University. The courses are taught on a variety of subjects by full-time professors from all academic disciplines, who engage students in scholarly inquiry within their areas of interest and expertise. Within the courses, students sharpen higher-level academic skills, study ethical issues related to both course topic and to academic life, and learn about Monmouth resources and opportunities. Students also gain experience in critical analysis of information and hone their research and collaborative problem-solving skills.

Most First Year Seminar classes have a student Peer Learning Assistant (PLA). Acting as a mentor/role model and assistant to the professor, the PLA helps with the adjustment, learning and self-exploration most students experience in their first semester. PLA positions are paid and applications can be found on the First Year Seminar Web site.

First Year Seminar is a requirement for all first-year students entering Monmouth University with eighteen (18) credits or fewer and must be taken during the student's first semester at Monmouth. Additional information may be found on the First Year Seminar Web site (http://www.monmouth.edu/FYSeminar) or write to the First Year Seminar (fyseminar@monmouth.edu).

Experiential Education Requirements

Experiential Education courses allow students to connect what they have learned in the classroom to external experiences, such as internships (paid or unpaid), research opportunities, service learning projects, or study abroad. Through these experiences students gain deeper understanding and develop field-related competencies. They are able to explore possible future careers and lifestyles while considering local and global options, discover and understand other cultures, reflect upon personal and professional development, and relate their experience to life after Monmouth.

Examples of ways a student could complete the ExEd requirement include the following:

- · Internships (including practicums, fieldwork, and student teaching)
- Service Learning
- Research
- Study Abroad
- ExEd designated courses

Students who wish to learn more about Experiential Education and explore career and service learning opportunities, potential courses, and placement options in each academic discipline are encouraged to visit the program's Web site. Experiential Education courses are listed in the Catalog, designated with course type "ExEd", in the "Registration" section of WebAdvisor for students under "Sections Offered by Term (Search for Classes), and on the program's interactive Web site (http:// www.monmouth.edu/exed).

Students must consult their faculty advisors to learn more about the specific ways in which the ExEd requirement is completed in their respective disciplines, to plan for meaningful work and service experiences that are relevant to their personal and career goals, and to follow the process for applying for ExEd credit. When students plan for an internship practicum, service learning, or corporate project they must complete fifty (50) hours for every one credit of experiential course work.

Beyond satisfying the ExEd requirement, students are encouraged to explore additional experiential learning opportunities that foster critical thinking and that emphasize the application of real-world knowledge and skills.

Nontraditional students who have returned to school after gaining experience in the work world should inquire about the **Experiential Education Portfolio Policy**. Work experience that can be documented (including military service) can serve as credit for the ExEd requirement.

To further explore internship and service learning opportunities, students should contact Career Services, located in the lower level of the Rebecca Stafford Student Center.

To learn more about Study Abroad, students should contact the Study Abroad office, located on the 1st floor of the Rebecca Stafford Student Center.

Experiential Education Portfolio Policy

The portfolio process was designed for the nontraditional student who has returned to school after experience in the work world that can be

documented (including military service) and serve as credit for the experiential education requirement within his or her major. Students who wish to submit a portfolio package for consideration in fulfillment of the Experiential Education general education requirement must produce a body of official documentation, which is outlined below.

- 1. The departmental chairperson should initiate a memo to which all copies of the documentation from the student are attached. Chairs should indicate their agreement or reservations for approval and then forward the package to the chair of the Experiential Education Committee. The documentation must include:
 - a. resume;
 - b. a minimum 3-5-page academic piece, such as a short research paper or reflection journal on past learning activities, if the student did not carry out the internship/service learning activity for academic credit or under faculty supervision (from any postsecondary institution);
 - c. academic transcript;
 - d. company/organization letters that verify work experience for which the student is trying to get credit;
 - e. brief statement that outlines the time frame, circumstances, and manner under which the experience occurred;
 - f. Individual departments have the option to add additional requirements to this procedure.
- 2. After receiving and assessing such work, the chair will send the Dean's Office the completed academic piece and the student's portfolio; the Dean's Office will then forward this information to the Experiential Education Committee for final approval. After all of the appropriate signatures have been obtained, the memo will then be forwarded to the Registrar for appropriate accreditation.

Students must demonstrate through a detailed dossier a substantial background of career or community service experience related to their chosen program of study. While each department will determine the guidelines for portfolio experience, it is recommended that students have engaged in a particular career or community service activity for at least four consecutive years.

All portfolio dossiers must be reviewed and receive initial approval by the department chairperson and school dean before they are forwarded to the chair of the Experiential Education Committee.

Students cannot exercise the portfolio option if the department of their chosen academic studies requires certain Experiential Education courses as part of their major.

Experiential Education Travel Class Policy

A travel class is defined as any trip taken with a faculty member to be exposed to learning opportunities out of the classroom.

Faculty may request that a travel class be considered as an experiential education class if the course meets the following guidelines:

- 1. Students will engage in a learning project, prearranged with a supervisor at the destination (not the faculty member) for a minimum of fifty (50) hours/one (1) credit.
- 2. Students will produce a daily log, reflective essay, and an external evaluation from their supervisor while at the destination.
- The course will comply with all other Experiential Education requirements regarding percentage of assignments and number of hours, etc.

4. If faculty offers the class for some students as Experiential Education and some without Experiential Education credit, classes can be crosslisted as such on a case-by-case basis.

Dual Majors

Students wishing to simultaneously satisfy the requirements of two degree programs should observe the following guidelines:

- The "Change Program Major" e-FORM should be used to declare intent of satisfying the requirements of two degree programs.
- The official curriculum for each degree program is the curriculum in effect at the time of declaring that particular degree program.
- The student is responsible for coordinating the course requirements of the two curricula and should seek appropriate advising in both departments.
- The student will receive one diploma stating both major programs if each program is associated with the same degree; if the degrees are different, two diplomas will be issued. The fact of the dual majors should be declared before the time of the application for graduation.
- Students following dual programs must complete both programs to graduate.

Minors

Minor programs are designed to let students pursue a guided course of study in an area outside their major. Minors normally require at least one-half the number of credits of the major. Courses transferred into Monmouth University may apply toward the minor, but at least nine credits must be earned at Monmouth University. A 2.10 minimum grade point average is required in the minor.

Once a student declares a minor, his or her academic program will be modified to include the minor. The Registrar will record the minor on the student's transcript only after the student has completed the minor and has satisfied all requirements for the appropriate baccalaureate degree. Students with a declared but incomplete minor at the time of completion of their major will not graduate unless written notice is received by the Office of the Registrar to delete the minor. The written notice must be received no later than ten (10) days prior to graduation.

Students cannot minor and major in the same discipline. A student's minor must contain nine (9) or more credits distinct from the student's major requirements and any additional programs (e.g., a second minor). This does not include interdisciplinary requirements of a student's major, which may be applied to the student's minor in another discipline. Credits required as part of a concentration are not considered distinct credits. Other restrictions might apply. To review Minor program requirements please navigate to the applicable departmental page in this catalog.

Second Baccalaureate Degree

Monmouth University graduates with a baccalaureate degree desiring to return to Monmouth University for an additional baccalaureate degree must satisfy, by taking additional courses, a minimum of thirty-two (32) additional credits of the curriculum requirements in effect at time of readmission and declaration of the major. Any student who has completed a degree program at Monmouth University will be considered to have met the residency requirement, but transfer credits taken subsequent to the first degree program may not be applied toward the second baccalaureate degree.

Students with baccalaureate degrees from other institutions who wish to enter Monmouth to receive a second baccalaureate degree will be accepted on a case-by-case basis and must satisfy the existing policy for transfer students. Please see the Admission section of this catalog for more details. Students may not pursue a second baccalaureate degree in the same major. Students requesting second baccalaureate degrees in a major where a graduate degree exists will likely be denied acceptance into the second baccalaureate degree upon School/department review. If an application for a second baccalaureate is considered, only credits relevant to the second baccalaureate degree will be evaluated for designated course credit; all other credits will be designated as free electives. Students enrolling for a second baccalaureate must satisfy all Monmouth general education requirements. A minimum of thirty-two (32) curriculum credits must be completed to receive a baccalaureate degree. Additional credits may be necessary in order to satisfy curriculum requirements in the second baccalaureate.

Credits Awarded for Advanced Placement Exams

AP Exam	AP Score	Monmouth Credit Awarded for	Credits
Art-Drawing Portfolio	4, 5	AR-191	3
Art-Gen Portfolio	4, 5	AR-001	3
Art-Gen Portfolio	3	Apply to Department	0
Art-History of	4, 5	AR-241	3
Art-Studio Art 2- &3-d Port.	3, 4, 5	Apply to Department	0
Biology	3	BY-104	3
Biology	4, 5	BY-110	4
Calculus AB	3	No Credit	0
Calculus AB	4, 5	MA-125	4
Calculus BC	3	MA-125	4
Calculus BC	4, 5	MA-125 and MA-126	8
Chemistry	3	CE-101	3
Chemistry	4, 5	CE-111/CE-111L	4
Chinese	3	FO-002	3
Chinese	4, 5	FO-002	6
Computer Science A Exam	4, 5	CS-175 & CS-175L	4
Computer Science Principles	4,5	CS-001	3
Environmental Science	3, 4, 5	BY-220	3
European History	3	FE-001	3
European History	4, 5	HS-102	3
French	3	FF-201	3
French	4, 5	FF-201 and FF-202	6
French Literature	4, 5	FF-301	3
German	3	FG-201	3

German	4, 5	FG-201 and FG-202	6
Human Geography	3	FE-001	3
Human Geography	4, 5	GO-101	3
Italian	3	FO-002	3
Italian	4, 5	FO-002	6
Japanese	3	FO-002	3
Japanese	4, 5	FO-002	6
Language & Comp	3, 4, 5	EN-101	3
Latin	3	FL-002	3
Latin	4, 5	FL-002	6
Latin Literature	3	FL-002	3
Latin Literature	4, 5	FL-003	3
Literature & Comp	3	EN-001	3
Literature & Comp	4, 5	EN-202	3
Macroeconomics	3, 4, 5	BE-202	3
Microeconomics	3, 4, 5	BE-201	3
Music Theory	4, 5	MU-221	3
Physics 1	3	PH-101	3
Physics 1	4, 5	PH-105 and PH-105L	4
Physics 2	3	PH-101	3
Physics 2	4, 5	PH-106 and PH-106L	4
Physics C Mech	3	PH-101	3
Physics C Mech	4, 5	PH-211 and PH-211L	5
Physics C E & M	3	PH-101	3
Physics C E & M	4, 5	PH-212 and PH-212L	5
PS Amer. Govt.	3, 4, 5	PS-103	3
PS Comp European Govts.	3, 4, 5	PS-101	3
Psychology	4, 5	PY-103	3
Spanish	3	FS-201	3
Spanish	4, 5	FS-201 and FS-202	6
Spanish Literature	4, 5	FS-301	3
Statistics	3, 4, 5	MA-151 or CJ-211	3
U.S. History	3	FE-001	3
U.S. History	4, 5	HS-202 (History Majors Only)	3 OR
U.S. History	4, 5	FE-001 (Non- History Majors)	3
World History	3	FE-001	3
World History	4, 5	HS-101 or HS-102	3

The Honors School

Dean: Nancy Mezey, Ph.D.

The Honors School offers a program for high-achieving and highly motivated students to participate in a supportive learning community that provides enhanced curricular and co-curricular experiences. This program fosters enthusiasm for intellectual inquiry as a lifelong process and incorporates interdisciplinary approaches to education to encourage the intellectual and ethical growth necessary for a successful college and post-college life.

Honors students work closely with faculty mentors as they pursue scholarly research, writing, and dissemination. They complete twentyfive honors credits, twelve at the lower level in general education and thirteen at the upper level, often in their major. Students fulfill their twelve general education credits by taking sections designated for honors students. Limited in size to no more than twenty students, these honors classes promote faculty and student rapport and participation. Many courses such as in English, History, Anthropology, Psychology, Sociology, and Political Science, are "clustered" together by a cohesive theme that encourages seeing the connections among different fields of study, thereby encouraging an integrative approach to learning. Students in the cluster take these courses together, further fostering friendship and collaborative learning. For students whose strengths lie in Math and Sciences, we also offer honors sections at the lower level.

At the upper level, students complete thirteen credits of honors courses in the major or other field of study, culminating in the Honors Capstone. The capstone thesis or project is completed as a tutorial, with the close support and academic guidance of faculty members.

In addition to the academic curriculum, the Monmouth University Honors experience is enriched by numerous social, cultural, and academic coand extracurricular activities, including participation in the Peer Mentor Program and the Honors School Association. The Honors School also offers students the opportunity to be considered for the Freed Award for the best completed Honors Thesis. The Freed Award is in the amount of \$1,000 and allows students the opportunity to be published in the Honors School research journal, *Crossroads*.

Honors students also enjoy enhanced opportunities after graduation. In addition to gainful employment, more than 50 percent of Honors School students go on to pursue graduate and professional degree programs. Graduation from the Honors school is noted on the student's transcript and diploma. Best of all, Honors School students know that they have completed a program that encourages serious intellectual exploration in a supportive environment.

Study Abroad

Monmouth University encourages students to add an international dimension to their undergraduate education by studying abroad. Qualified students can participate in study abroad either through the Monmouth University semester and summer programs in London, Sydney, Cádiz, Heidelberg, Buenos Aires, and Florence; through short-term study abroad programs led by Monmouth University faculty; or through any program offered by an approved or accredited U.S. institution of higher education. Students who plan to study abroad in a program other than one sponsored by Monmouth University cannot enroll through another school or consortium when that program is offered through Monmouth University.

Study abroad at any one of Monmouth's programs or through other approved programs will satisfy the experiential education component of the general education requirements provided that a minimum of six credits are successfully completed.

Students wishing to study abroad must meet the following qualifications:

- 1. At least sophomore status.
- 2. A minimum GPA of 2.75.
- 3. Not be on judicial probation.
- 4. Not be on academic probation.

Students must meet these criteria at the time of application and immediately prior to studying abroad. Failure to do so will result in the student's removal from the study abroad program.

Monmouth University Study Abroad in London, Sydney, Cádiz, Heidelberg, Buenos Aires, or Florence

Tuition for the Monmouth study abroad programs is charged at the same rate as on-campus tuition. All merit awards and scholarships apply, except for athletic scholarships and tuition remission. Students attending the Monmouth programs will have all grades listed on their transcript, but the grades will not be calculated into their grade point average (GPA). Institutional credit will be granted for all earned grades.

Students considering this opportunity should consult the Global Education Office staff on the first floor of the Rebecca Stafford Student Center or by emailing the Global Education Office (GEO@monmouth.edu) with your questions. More information and application instructions can be found on the Monmouth Global Programs (https://monmouthsa.terradotta.com) website.

Non-Monmouth Study Abroad Programs

Students who choose the option of studying abroad under the auspices of other accredited programs must meet the study abroad criteria specified above, complete the Monmouth University study abroad application on the Global Education Office's section of the Portal, and follow the guidelines as provided on the "Study Abroad – non-Monmouth Program" form available from e-FORMS. The e-FORM will be electronically routed for approvals, with an e-mail confirmation when all approvals have been obtained.

The Washington Center

Monmouth University is affiliated with the Washington Center that provides semester and summer internship programs in Washington, DC, for all majors. Internships in the capital that combine on-the-job experience with academic study are available in the White House, Congress, the courts, cabinet-level agencies, think tanks, professional and trade associations, print and electronic media, financial institutions, law firms, with lobbyists, high-tech industries, museums, theaters, advertising agencies, and market research firms. The Monmouth University liaison to the Washington Center is Dr. Joseph Patten, Political Science Department, Bey Hall.

An internship course number will be assigned for use by any department wishing to place interns. Specific application of credits to degree requirements will be approved by the department chair and school dean in advance of enrolling. Students register for fifteen credits: twelve for the internship and three for the academic course. Students who successfully complete the Washington Center Program automatically satisfy the experiential education requirement.

Accelerated Programs

In several programs a student may complete requirements for a baccalaureate degree within three calendar years. Students who are considering such an accelerated program should consult with advisors to plan their course sequences carefully.

Certificate Programs

Certificate programs offer students an opportunity to obtain a concentrated education in a specialized area. Students who successfully complete the stated requirements and have a minimum G.P.A. of 2.10 for the certificate courses will be awarded the appropriate certificate. Certificates are awarded on the dates when degrees are conferred (with the exception of the Information Technology Certificate, which can be awarded prior to graduation). Students must complete the "Application for Graduation", form which is accessible through WebAdvisor via the *myMU* student portal, the semester prior to the completion of the certificates will be awarded after graduation from Monmouth University for students also in baccalaureate programs. Curriculum charts for certificate programs are available on the Monmouth University Web site (https://www.monmouth.edu/registrar/documents) or through the *myMU* student portal.

These Certificate Programs are not related in any way to Certification Endorsement Programs for teachers.

Air Force ROTC

Monmouth University and Rutgers University have an agreement permitting students at Monmouth University to cross-enroll in the Air Force Reserve Officers' Training Corps (ROTC) program at Rutgers University. The Air Force ROTC program provides students the opportunity to study and train for careers in the U.S. Air Force. Students who successfully complete the program are tendered commissions as second lieutenants.

To qualify for enrollment, a student must be physically qualified, be enrolled as a full-time student, and be of good moral character. Enrollment in the Air Force ROTC involves no military commitment during the freshman and sophomore years. The advanced portion of the program is contractual and is scheduled during the junior and senior years. Obligations include enrollment in the Reserves, successful completion of field training between sophomore and junior year, and acceptance of a reserve commission, if tendered.

Monmouth students must complete a "Permission to Take Courses" e-FORM prior to taking classes at Rutgers in order to have the ROTC credits apply toward degree requirements.

Students cross-enrolling for the ROTC courses are charged separately by Rutgers for these courses. Uniforms and textbooks are supplied to all students enrolled in both the basic and advanced programs. A deposit fee is required for textbooks and uniforms. This fee is refunded when textbooks and uniforms are returned. Students enrolled in the advanced program receive a subsistence allowance from the Air Force while enrolled.

Air Force ROTC scholarships of various lengths are available. These scholarships are awarded on the basis of academic performance, scores

on the Air Force Officer Qualifying Test, results of a medical examination, and a personal interview.

For further information, call 848-932-7706, write to:

Air Force ROTC Det 485 Rutgers University 190 College Ave New Brunswick, NJ 08901-1199

or send an e-mail (rotc485@afrotc.rutgers.edu). Information is also available on the ROTC Web site (http://afrotc.rutgers.edu).

Army ROTC

Monmouth University and Rutgers University have an affiliation agreement permitting students at Monmouth University to cross-enroll in the Army Reserve Officers' Training Corps (ROTC) program at Rutgers University. The Army ROTC program provides students the opportunity to study and train for careers as Commissioned Officers in the U.S. Army. Students who successfully complete the four-year ROTC program and their undergraduate degree program commission as second lieutenants in the Active Duty Army, the Army Reserve, or the NJ Army National Guard.

To qualify for enrollment, a student must be physically qualified, be enrolled as a full-time student, and be of good moral character. Enrollment in the Army ROTC involves no military commitment during the freshman and sophomore years. The advanced portion of the program is contractual and is scheduled during the junior and senior years. Obligations include enrollment in the Reserves, successful completion of a Leadership Development and Assessment Course in the summer between the junior and senior years, and acceptance of a reserve commission.

Monmouth students must complete a "Permission to Take Courses" e-FORM prior to taking classes at Rutgers in order to have the ROTC credits apply toward degree requirements.

Students cross-enrolling for the ROTC courses are charged separately by Rutgers for these courses. Uniforms and textbooks are supplied to all students enrolled in both the basic and advanced programs. Contracted ROTC students receive a subsistence allowance from the U.S. Army Cadet Command.

Army ROTC scholarships of various lengths are available. Scholarships cover tuition and fees at Monmouth University and Rutgers University and a book stipend. These scholarships are awarded on the basis of academic performance, the Army Physical Fitness Test, results of a medical examination, and a personal interview.

For further information, call 848-932-3216, write to:

Army ROTC Rutgers University 157 College Ave New Brunswick, NJ 08901

or send an e-mail (Michelle.Lawrence@armyrotc.rutgers.edu) to Mrs. Michelle Lawrence, Secretary, Department of Military Science. Information is also available on the ROTC Army Web site (http:// armyrotc.com/edu/rutgers).

Academic Support Services The Center for Student Success

The Center for Student Success (CSS) provides academic and career counseling for all students. Academic advising for transfer students is coordinated in the CSS. The Center administers Monmouth's Early Warning System (MEWS) for several student populations including first year students, athletes, and undeclared sophomores. MEWS is utilized to identify students who are experiencing academic difficulty and connects them to their advisors and/or appropriate learning resources across campus. Advising for undeclared sophomores is designed to help with exploration of different majors while taking courses that satisfy degree requirements. Students are required to declare a major no later than the end of sophomore year. Additionally, throughout the year, the CSS offers numerous workshops related to academic, personal, and career topics.

Many services and resources are available in the CSS to assist students with career exploration, career planning, part-time employment, cooperative education, internships, service learning opportunities, experiential education, and job placement. Students are provided assistance in exploring their career values, interests, and skills.

All students have the opportunity to attend career fairs and meet with many prospective employers who visit the University at the invitation of **Career Services**. In preparation, students are given professional assistance in writing effective résumés and in acquiring interviewing skills to make the fullest possible use of these opportunities. In order to maintain close ties between the University and its students after graduation, Monmouth continues to offer these services to alumni. Opportunities are available to students and alumni through Hawks Career Link (https://www.monmouth.edu/career-services/hawks-career-link), our online job board.

The CSS provides administrative support for the **Experiential Education** requirement. Please refer to the *Experiential Education Requirements* section of this catalog for a complete description of the requirement and the related Web site.

The **Office of Service Learning and Community Service** provides students with information about service learning and volunteer opportunities in nonprofit agencies, schools, and governmental organizations. Through service learning and volunteering, students can explore their personal, career, and intellectual potential while increasing their knowledge of community needs.

Services for First-Year Students

The Office of First Year Advising in the Center for Student Success is a key resource for first-year students (entering with less than eighteen credits) at Monmouth University, offering academic advising and major and career services for all first-year students. First Year Advising offers programming designed to help first-year students experience the challenges, opportunities, and support needed to succeed at Monmouth. Students are encouraged to take part in academic and co-curricular activities that are supported by this office to promote their growth and learning.

Academic Advising

All first-year students receive comprehensive academic advising from specially trained faculty as part of our First Year Advising Program. Although most students tend to think of advising as simply assistance in registering for courses, the Office of First Year Advising strives to build an advising relationship that works holistically to help students develop their academic, career, personal, and social interests.

New Student Orientation

All incoming first-year students attend a two-day/one-night New Student Orientation in the summer, which is coordinated by the Office of Student Life, in collaboration with the Division of Enrollment Management and the Center for Student Success. Orientation provides a snapshot view of life at MU: students meet faculty and advisors; register for their first semester; learn about academic, career, personal, and social choices; and, perhaps most importantly, make connections with other first-year students. Special programs are also offered to students matriculating in the spring semester. During new student orientation, first-year students are advised and registered in classes for the fall semester.

Major and Career Choices

Monmouth University believes that everyone can benefit from career advising, whether it involves help in choosing a major, access to career interest resources, development, mentoring, or a workshop on résumé writing. First Year Advising offers students a great deal of support with their major and career choices. Students can assess their career interests in a variety of ways, and we strongly encourage all first-year students to begin this exploration as early as possible.

Online Community: SOAR

SOAR (Support, Orientation, Advisement, and Registration) is an online community for new students that provides important information relevant to their first year and beyond. SOAR provides critical information about many first-year experiences, including career and major exploration opportunities, help in understanding course requirements for majors, and information for building student schedules.

Parent Orientation

It stands to reason that parents, guardians, and family members who are informed are better prepared to help their first-year students navigate the challenges ahead. Parents are encouraged to become familiar with transition issues, the nature of how a university works, the federal laws affecting the sharing of student information, and the wide variety of resources, support services, and activities available to students. The Office of Student Life coordinates Parent Orientation, which is designed to help family members of incoming first-year students learn more about Monmouth University and how to help their students make a successful transition to college life. Generally held in June (prior to their student's New Student Orientation), these programs provide a broad range of information and the opportunity to meet with representatives from various departments across campus.

Services for Transfer Students

The Office of Transfer Services assists undergraduate students transferring in eighteen or more credits. Initially, Transfer Services connects deposited students with their faculty advisors for course registration and academic advisement, while acting as a second layer of support for new students.

Transfer Services also helps transfer students transition into Monmouth University. Our online pre-orientation highlights academic and transfer credit policies, career and academic support services, and guides students to complete their preparations before classes begin. Transfer New Student Orientation welcomes students to campus by providing a dynamic venue to explore helpful resources while forming connections with faculty, staff, and student peers.

Lastly, Transfer Services plans workshops, events, and individual appointments to assist current transfer students. Programming focuses on helping students maximize their academic potential, explore career options holistically, and prepare for life after Monmouth.

Student Success Services

Student Success Services, including Tutoring and Writing Services and the Math Learning Center, provide personalized academic assistance. Students may be referred by professors, may be required to attend as a result of placement testing, or may come voluntarily.

Tutoring and Writing Services

Located in the Center for Student Success, **Tutoring and Writing Services** provides free, personalized academic assistance to all students of the University. Students may be referred by faculty members and advisors or may come voluntarily.

Content-specific tutoring by peer tutors is available in most academic disciplines. Academic coaches and Professional Content Specialists offer both one-on-one tutoring sessions and academic skills workshops on strategies for college success, such as organization and time management, note-taking and listening skills, college textbook reading strategies, and test-taking preparation. For more information, please contact **Tutoring Services** at 732-263-5721, by e-mail (tutoringservices@monmouth.edu) or by visiting the Tutoring Services Web site (http://www.monmouth.edu/tutoring).

Peer, professional, and faculty writing assistants are available to help students with all stages of the writing process, across all disciplines, from the initial drafting of the assignment through the final stages of editing and proofreading. Writing Services also offers assistance with grammar and punctuation skills and documentation styles. Students can make an appointment for writing services online (https://mu.accudemia.net/Private/Main.aspx?Referer=http:// www.monmouth.edu). For more information, please contact **Writing Services** at 732-571-7542, by e-mail (writingservices@monmouth.edu) or by visiting the Writing Services Web site. (http://www.monmouth.edu/ writing)

Supplemental Instruction (SI) is a peer-facilitated academic assistance program designed to help students succeed in traditionally difficult courses. SI sessions are regularly scheduled, informal review sessions that involve collaborative learning activities through which students can clarify course concepts and practice the types of study strategies that will help them truly master the information and skills required by the target course. For more information about SI, please call 732-263-5530 or visit the SI Web site (http://www.monmouth.edu/si).

The **Math Learning Center**, located in Howard Hall room 203, provides students with assistance in all levels of mathematics. Peer tutors are available to help students solve problems and to review concepts. In addition, students may use the Center to do homework assignments or to study for tests while having a student tutor available. For more information, contact the Department of Mathematics at 732-571-4461.

Disability Services

Accommodations and support services are available to students with learning disabilities and/or ADHD, vision or hearing loss, physical disabilities, medical diagnoses and health conditions, and psychological/ psychiatric diagnoses. Students with documented disabilities may request reasonable accommodations and auxiliary aids that will enable them to participate in programs and activities at Monmouth University. The Department of Disability Services (DDS) works with students who choose to register with the office, submit documentation that supports the request for accommodations, and self-disclose to professors every semester.

A variety of accommodations are available to students with disabilities who attend Monmouth University. These include, but are not limited to, extended time to complete exams, testing in a distraction-reduced or private setting, use of a calculator or computer with Microsoft Word, and access to digital media materials and assistive technology software.

In order to be eligible for reasonable academic accommodations, adequate and updated documentation of a student's disability must be submitted to the DDS office. Documentation must include a specific diagnosis of a disability and support the particular academic accommodation(s) being requested. Students should contact the DDS office for particular documentation requirements or questions regarding eligibility or services.

Educational Opportunity Fund Program

The Educational Opportunity Fund (EOF) is one of the nation's most comprehensive and successful state-supported efforts to provide access to higher education for economically disadvantaged students. EOF assists low-income New Jersey residents by providing supplemental financial aid to help cover college costs and provides academic support services, developmental counseling, and career guidance throughout the student's college career. EOF students must be enrolled full-time. A five-week, residential, pre-freshman summer program is required of all incoming EOF freshmen. Additional information is available from the EOF Office, located in the 600 Building.

Pre-Professional Health Advising Programs

Pre-Professional Health Program for Medicine, Dentistry, and Other Health Careers

Designed to foster motivated, caring, and communicative students who intend to pursue careers as physicians and healthcare professionals, Monmouth University's pre-medical, pre-dental, and health careers preparation charts a uniform course of study under the mentorship of the Pre-Professional Health Advisory Committee (PPHAC). The preparation encompasses all undergraduates intending to attend medical school, dental school, or any graduate course of study in the health professions.

The PPHAC prepares undergraduates for medical school as well as other health professional schools, including dental, podiatric, physician assistant, physical therapy, chiropractic, veterinary medicine, public health, and occupational therapy. The Committee members are from the science faculty and have strong interests in career advising. The Committee works closely with the Center for Student Success (CSS) and Undergraduate Admission.

Most pre-medical students major in biology or chemistry, as a strong foundation in basic science is vital to success in professional education.

However, it is possible to major in another field, and to take the prerequisite science courses for professional schools. Students from diverse majors, including Spanish, psychology, and health studies, have been successful by being exceptional in both their majors and in science courses. Non-science majors are encouraged to use their free electives for biology and chemistry courses, as taking more science than the minimum prerequisite courses for professional schools is advised. An increasingly complex and global medical profession demands healthcare professionals to have broad cultural knowledge and excellent communication skills. Therefore, the Pre-Professional Health students are encouraged to excel in humanities courses as well as in science. Students geared towards a career in healthcare should also seek out volunteer and shadowing opportunities as early as possible. Leadership skills can be enhanced through participation in campus clubs and organizations.

Preparation for health professional schools begins in the freshman year. Incoming first-year students are encouraged to indicate their future career aspirations to their academic advisor during orientation. The sequential nature of the natural and physical science courses chosen requires careful planning if students are to meet the requirements of their chosen professional schools. Throughout the academic year, students are encouraged to attend update meetings on the various professions, informal presentations by healthcare providers, and informational sessions on career preparation run by the PPHAC. Committee members attend the major national and regional health profession conferences to remain current, concerning both developments in the field and medical and professional school requirements. In addition to course advisement, PPHAC members provide students with information on admissions tests, such as the MCAT (Medical College Admission Test) and the DAT (Dental Admissions Test), and prepare students for entrance interviews at professional health schools. The Committee also composes and provides a comprehensive letter of recommendation to professional health schools, which is one of the most important parts of the admissions package.

The PPHAC is pleased to offer the following affiliation programs:

Post-Baccalaureate Pre-Medical Preparation

College graduates who wish to enter medical or other health professional schools but have not completed the prerequisite course requirements may enroll at Monmouth University to complete the necessary credits as a post-baccalaureate student. If interested, please contact the Office of Admission at 732-263-5869. Once a student is admitted to Monmouth University as a post-baccalaureate student, the PPHAC provides academic advising in preparation for admission into a medical or other health professional school.

Monmouth University Physician Assistant Program

The Monmouth University Physician Assistant Program began accepting students for its first class in Fall 2014. The Physician Assistant program allows qualified students to pursue a three-year Master of Science in Physician Assistant degree following a bachelor's degree at Monmouth University. Preference for interviews for this program is given to Monmouth University undergraduates.

Monmouth University-Seton Hall University Physician Assistant Program

The Monmouth University-Seton Hall University Physician Assistant Program is a dual degree program for students who wish to pursue a three-year Master of Science in Physician Assistant degree following a bachelor's degree at Monmouth University. The program provides admission of up to six qualified Monmouth students each year to attend Seton Hall University's Physician Assistant Master's Program. Students interested in this program should indicate their intent as early as possible, and should request consideration for the program at the end of their sophomore year. At the end of their third year, candidates should formally apply for the program. To qualify, students must receive a baccalaureate degree from Monmouth University and complete all prerequisite courses (as listed on Seton Hall University's Web site) with a minimum grade of "C." Candidates must maintain an overall G.P.A. of 3.20 or better. At the time of their application, candidates should have healthcare experience involving direct patient contact (minimum of 100 hours). They must have a letter of recommendation from the PPHAC, and they must also successfully complete a personal interview at Seton Hall University. The decision for final admission to the Physician Assistant program will be made by Seton Hall University.

Rowan University - School of Osteopathic Medicine

Monmouth University offers a cooperative academic arrangement between Monmouth University and Rowan University-SOM so that highly qualified students can complete the required courses for the baccalaureate and osteopathic medicine degrees in an eight-year sequence. This program is composed of four years of approved undergraduate study at Monmouth University and four years of study in Osteopathic Medicine at Rowan University-SOM. Eligibility for entry into the program at the end of the sophomore year is limited to Monmouth University students who are citizens or permanent residents of the United States and who have completed a minimum of sixty (60) credits with a major in biology or chemistry, and meet the following requirements:

- 1. overall G.P.A. of 3.50 or higher,
- 2. receive a recommendation of support from the PPHAC, and
- 3. submit scores of all components of the SAT or the ACT.

Candidates must maintain a 3.50 G.P.A. at Monmouth University, with no science course grade lower than a "B." Candidates will be interviewed by the PPHAC at Monmouth University and by Rowan University-SOM and must achieve a competitive score on the MCAT (determined by Rowan University-SOM) by September 15 of their senior year. The decision for final admission to medical school will be made by the Rowan University-SOM and will be based on a candidate's satisfaction of the school's admission requirements.

American University of Antigua – College of Medicine

American University of Antigua will allow qualified sophomores to apply to Monmouth University to be accepted into a "4 + 4" program with AUA College of Medicine. Qualified students (up to five per year) would complete four years at Monmouth University (with a major in biology or chemistry), and would continue to AUA College of Medicine to earn the Doctor of Medicine (MD) degree. Accepted students must maintain an overall 3.25 G.P.A. at Monmouth University and a 3.25 G.P.A. in all prerequisite courses required by AUA College of Medicine, with no more than one "D" or "F" in any prerequisite course. Candidates must also obtain a total MCAT score of 20 or higher, receive a letter of recommendation from the PPHAC, and be successfully interviewed by the AUA College of Medicine. Acceptance to this program is non-binding, and students in the program are eligible to apply to additional schools.

St. George's University (SGU), Grenada, B.S./M.D. and B.S./D.V.M. 4 +4 Program

In this program, students will begin their studies at Monmouth University (MU). After successfully completing four (4) years of undergraduate

study and earning a B.S. degree at MU, qualified students who satisfy all respective admission requirements will proceed to Grenada and enter the first year of St. George's University School of Medicine or St. George's University School of Veterinary Medicine. Qualified medical students will be eligible to complete the first two (2) years of medical study in Grenada and the final two (2) years of this combined program in clinical rotations at affiliated hospitals in the U.S. and/or the U.K. Qualified veterinary students will be eligible to complete the first three (3) years of veterinary study in Grenada and their final clinical year at affiliated veterinary schools in the U.S., U.K., Canada, Australia, or Ireland.

Undergraduate students must express interest in one of the combined degree programs at time of application to Monmouth University. MU and SGU will select candidates based on criteria and conduct undergraduate interviews. The eligible medical student will maintain a G.P.A. of at least 3.40 while at MU and a score of 25 or higher on the MCAT. For the veterinary student, a GPA of 3.10 must be maintained while at MU and a score of at least 300 (combined verbal reasoning and quantitative reasoning) on the GRE. Additionally, all qualified MU students must meet all admission criteria of SGU School of Medicine and SGU School of Veterinary Medicine including a successful interview with SGU.

Students apply to this joint program from high school. There is no cap on the number of students who can be accepted. There is no binding commitment for the student to attend SGU once accepted into the program. They may choose to apply and enter another school if accepted.

American International College of Arts and Sciences – Antigua (AICASA) – Monmouth University Bachelor of Science degree

Students who achieve an Associate's Degree from the American International College of Arts and Sciences (Antigua) may be offered admission to Monmouth University to complete a Bachelor of Science degree in Biology or Chemistry if the following qualifications are met:

- · Be in good academic and disciplinary standing;
- An overall cumulative college grade point average (G.P.A.) of 3.00 or higher; high school applicants must have at least a 3.00 cumulative high school G.P.A. and 1500 three-section SAT score;
- · No "F" or "D" grade in any required course by Monmouth University;
- Monmouth University does not represent that students admitted pursuant to this agreement will be able to complete the degree requirements. Each student is responsible for planning his or her undergraduate education to develop the skills necessary to succeed in a demanding degree program;
- Transfer credit will be awarded as specified in the Monmouth University catalog.

Students interested in any of the pre-professional health programs should contact 732-571-3687 for specific requirements and to seek advising.

Law

Those students interested in law as a profession or as an adjunct to other vocations can obtain the necessary pre-law preparation at Monmouth University. Several majors are appropriate as undergraduate preparation for a career in law. Monmouth University also offers a major in Political Science with a Concentration in Legal Studies. Faculty members dedicated to career advising help interested students plan their courses of study and provide advice and suggestions concerning the processing of law school applications. In general, the student should consider joining

the Pre-Law Club and give special attention to developing the skills of lucid writing, logical thinking, and precise comprehension of language.

Instructional Technology Support

Monmouth University fully supports the use of technology in teaching/learning through the comprehensive services of Information Management. Faculty are encouraged to integrate a variety of technologies into their courses and are provided necessary training and support to do so. Beyond making use of our learning management system for content presentation and online participation, many employ a variety of Web-based tools to increase student collaboration, participation, and engagement. In addition, the Monmouth University Library catalog and digital databases are available online, as are many instructional materials used in individual courses.

The University has a fully networked and wireless-enabled campus with over 1,000 computers available to students in various lab configurations including Windows, Macintosh, and Unix/Linux. A comprehensive complement of software is available throughout campus in these labs, and course-specific software is made available in departmental computing labs.

All students are provided with an official email account and storage for course-related files and Web pages. The Student Technology Assistant Program (STAP) provides students with the opportunity to learn about current technology, while earning cash and boosting their résumé. Each semester, approximately forty (40) undergraduate and graduate students from all majors join the program in one of several different positions. STAP members can be found working in the University's open computer labs, at the Student Help Desk, with multimedia equipment, and troubleshooting problems with computer hardware and software.

For all Information Management service needs, call the Help Desk at 732-923-4357 (HELP), Monday through Friday from 8:15 a.m. until 9 p.m. (5 p.m. on Fridays during the summer). Technicians are also on site until 11 p.m., Monday through Friday, with abbreviated availability on weekends. For more information on the services of Information Management, please visit their Web page (http://www.monmouth.edu/ Campus_Technology.aspx).

Guggenheim Memorial Library

The Guggenheim Memorial Library builds and maintains collections to support the teaching and scholarship mission of the University, whether online or in our historic library. Conveniently located adjacent to the residence halls, the library is a comfortable space where patrons can do so much: we have Wi-Fi, 110+ computers, network printers, copiers, document scanners, two classrooms, quiet study space, group meeting space, lounge space for casual reading, outdoor reading tables and benches, and a modest cafe.

Serving our faculty and students with resource materials needed to support both curriculum and research needs, the Guggenheim Memorial Library is the center of learning and research. The Library provides robust access to a diverse collection of more than 400,000 monographs, e-Books, print journals, e-Journals (full text), media titles, microfilms, reference materials, and special collections, including government documents, the New Jersey Collection, the Mumford Collection, and the Library Archives. Coupled with Interlibrary Loan and reciprocal borrowing privileges, access to more than 2.1 billion holdings in over 72,000 libraries located in 170 countries around the world is only a request away. Library online services (http://library.monmouth.edu) are available twenty-four hours per day, seven days per week, and include research guides customized by subject area that can be helpful in jumpstarting any project. The building is open seven days a week during the regular semester (until midnight Sunday-Thursday) and our staff is delighted to help, so please ask. We can support our patrons' needs in many ways, for any assignment, via phone at 732-571-3438 or email (referenc@monmouth.edu) or one-on-one consultation by appointment.

Grades

The grading system is as follows:

Grade	Description	
A, A-	Exceptional performance	w
B+, B, B-	Strong performance (for undergraduate students); Average (for graduate courses)	
C+, C, C-	Adequate performance (for undergraduate courses); Poor (for graduate courses)	
D+, D, D-	Poor performance (available for undergraduate courses only)	
F	Failing performance . This grade is given for failure in a course; for unofficial withdrawal from a course after the deadline (see "W" grade); or, in some instances, when an Incomplete grade is not changed by the end of the next regular semester (see "I" grade).	I
Ρ	Pass. This grade is given for satisfactory completion of a course that is graded on a Pass/Fail basis. This grade is not used in computing a student's cumulative grade point average (GPA).	
R	Re-Registration Required. This undergraduate grade is given when a student has made significant, but not sufficient, progress in a developmental course. (See section entitled Developmental Courses.) This grade is not used in computing a student's cumulative grade point average (GPA).	
S	Satisfactory progress. This grade is given at the end of the first semester when satisfactory progress has been made in a course, which is part of a sequence of courses that take more than one semester to complete.	

AU

Т

Audit. This grade is given to a student who attends a class for the purpose of acquiring knowledge, without earned credits. The auditor is expected to attend classes, do assigned reading, and participate in class discussions, but is not required to take examinations.

Transfer. This grade is given to incoming students for courses accepted for transfer by Monmouth University. This grade is not computed in the grade point average (GPA).

Withdrawal. This grade is given for withdrawal from a course or courses up to five weeks before the last day of classes in a regular semester or its equivalent in a shorter term. See the academic calendar for the last date to withdraw in a given semester or term.

Incomplete. This grade is given in cases where permission has been granted by the instructor to postpone completion of specific required work, such as a laboratory project or report or a missed final examination. This grade is not intended for situations where, in the judgment of the instructor, the student must retake the course for an entire semester in order to earn a passing grade. The Incomplete grade, therefore, should not be used in cases where a grade of "W" or "F" would be appropriate. The student must complete the work within the time granted by the professor and no later than the end of the next regular semester. If the unfinished work is not completed within the specified time, an "F" grade will be recorded, unless the instructor indicates otherwise at the time the Incomplete was originally approved. Not available for thesis courses. For thesis courses that are graded on a Pass/Fail (P/F) scale, when the grade of "I" is assigned, the grade will be converted to "S'." Similarly, in non-thesis courses graded on the P/F scale, when the grade of "S" is submitted, the grade will be converted to "I".

No Report. This temporary grade is given by the Registrar when no grade has been received from the instructor at the time that official grades are issued. X Q **Credit by Exam.** Portfolio Credit. **Waived.** This graduate grade is determined by the appropriate department to indicate that certain course requirements are waived. This grade is not computed in the student's grade point average (GPA).

Undergraduate Grade Point Averages

Grade points are awarded for each credit on the basis of grades as follows:

Grade	Value
A	4.0
A-	3.7
B+	3.3
В	3.0
B-	2.7
C+	2.3
С	2.0
C-	1.7
D+	1.3
D	1.0
D-	0.7
Ρ	0.00
F	0.00

Thus, if a student completes a three-credit course with a grade of A, twelve (12) grade points are awarded. To calculate the grade point average (G.P.A.) for a given semester, a student should divide the number of grade points awarded by the number of credits attempted (excluding withdrawals and developmental courses). The official G.P.A. is rounded to two decimal places.

To calculate the cumulative G.P.A., the total number of grade points awarded is divided by the total number of credits attempted (excluding withdrawals) in all sessions at Monmouth University. Calculation of a major G.P.A. includes all courses taken within the major and courses cross-listed within a major. General Education required courses (except those that also fulfill a major requirement) are not included with the major G.P.A.

Grades received in developmental courses are not counted in the computation of the student's semester or cumulative grade point averages. Refer to *Repeating a Course* for a discussion of repeating a course and its impact on the G.P.A.

Repeating a Course: Impact on the G.P.A.

Students have one opportunity to repeat any regular course in which a grade of "F," "D-," "D," "D+," or "C-" has been assigned. On-demand or requested courses (independent studies, co-ops, special topics classes, etc.) are not grade repeatable, in that the second grade earned will not replace a prior grade. When a course is repeated, the second grade for the course will be used in calculating the cumulative grade point average, regardless of whether the second grade is higher or lower than the first. If both attempts of the course earned passing grades, only the most recent set of credits and grades will be applied to the student's academic record. Students cannot repeat a scheduled course using an independent study for G.P.A. improvement.

Grade Reports

A grade report is emailed to each student approximately ten days after the end of each semester. Final grades are recorded on the student's official academic record. The Office of the Registrar does not respond to individual requests for grades until after the grade reports have been generated. All students are provided with a WebAdvisor student account through the University portal, *myMU*, that enables them to view their grade reports online. Undergraduate midterm grades are only provided online.

Student Complaints About Grades

A student who wishes to file a complaint about a course grade should attempt first to resolve the matter through a discussion with the faculty member who taught the course in question. If the faculty member is unable to resolve the matter, the student may contact the department chair in writing, stating the basis of the complaint. Such complaints should be sent to the appropriate department chair within six weeks following the receipt of final grades. Before changing a grade, a chair must, in a timely manner, attempt to discuss the grade with the faculty member who assigned it. A student who is not satisfied with the decision of the department chair may appeal the decision in writing to the dean of the school housing the course. The decision of the academic dean is final. A faculty member who disagrees with a chair's change of grade may also appeal the chair's decision in writing to the dean, whose decision is likewise final.

Change of Grade Requests

In those rare cases where a faculty member determines that a change of grade is warranted, the request must be submitted and approved by the department chair and school dean. All changes must include specific reasons that support the proposed change. Changes beyond one year require the additional approval of the Academic Standards and Review Committee (ASRC). Students are not permitted to complete or submit additional work after a term/semester concludes in an effort to improve a grade, unless the original grade was an "I" (incomplete). Changes to grades after a student has graduated will not be considered.

Undergraduate Graduation Rates

Graduation rates for the student cohorts of first-time, full-time freshmen are available at the Office of Institutional Research located in Wilson Hall, room 206.

Academic Definitions Undergraduate Student Classification Regular (Matriculated)/Non-Matriculated

All students—those attending during the day, in the evening, or weekends —are classified as either regular (matriculated) or non-matriculated.

A regular (matriculated) student is one who has been admitted and who intends to earn a degree. The class standing is determined by the number of credits earned as follows:

Year	Credits
Freshman	0-28 1/2 credits
Sophomore	29-56 1/2 credits
Junior	57–90 credits
Senior	90 1/2 or more credits

A non-matriculated student is one who is not a candidate for a degree. Non-matriculated students are subject to the same fees and regulations as regular students. See the Admission (p. 23) section of this catalog for further information about admission as a non-matriculated student.

Full-Time/Part-Time

Undergraduates who carry twelve (12) or more credits during a semester are classified as full-time students. The normal semester course load for full-time students is fifteen (15) to eighteen (18) credits. Those who carry fewer than twelve (12) credits are classified as part-time students.

Maximum Course Load

Undergraduate students who wish to carry nineteen (19) to twentyone (21) credits in a regular term must obtain the permission of the department chair. Students wishing to enroll for more than twenty-one (21) credits need the permission of both their department chair and school dean. Undergraduate students are limited to twelve credits total for the summer without prior permission from the school dean. Students are strongly urged to avoid attempting more courses than they can complete satisfactorily.

Auditor Classification

An auditor is a student who attends a class for the purpose of attaining knowledge but not to earn credits. The auditor is expected to attend classes, do assigned readings, and participate in class discussions but is not required to take examinations.

Students who wish to audit a class must complete a "Permission to Audit a Class" e-FORM, which is available from the student's WebAdvisor student account, accessible from the Monmouth University portal, *myMU*. The permission form must be received prior to the third class meeting. Auditor registration is subject to course section availability. No more than two (2) courses may be audited per semester. Students may not change the status of their registration in a course to "audit" or to "for credit" during the term. Auditors may be removed from classes after registering if seats are needed for matriculating students.

Part-time students who audit classes will be charged at the audit rate regardless of their status (matriculated or non-matriculated); the audit rate is one-third of the regular per-credit tuition rate.

Full-time undergraduates whose total semester credits (including those in audited classes) are in the twelve (12) – eighteen (18) range will be billed at the full-time tuition rate. If a full-time undergraduate audits a class whose credits put the total credit load in excess of eighteen (18) credits, the credits beyond eighteen (18) will be billed at the audit rate.

The transcripts of auditors, who, in the judgment of faculty members, do not attend class or participate sufficiently, will not reflect the audited courses.

Credit Hours Defined by Course Type

Information regarding credit hours by course type (http:// www.monmouth.edu/university/credit-hours-defined.aspx) is available on the Monmouth University Web site.

This resource provides the following information for all lecture, seminar, laboratory, clinical, and art studio classes:

- · Course-type definitions;
- · Minimum contact time per week;
- · Minimum instructional time total;
- · Minimum out-of-class student work per week and total per semester;
- Total number of instructional contact hours and student work out-ofclass hours.

Please visit the Monmouth University page to obtain the detailed information regarding this topic.

Undergraduate Honors and Awards Dean's List

The Dean's List is the official recognition of outstanding academic achievement. Inclusion on the Dean's List is based on the comparative semester grade point average for that semester. Monmouth University students who fall within the top 20 percent of their major program by semester grade point average are recognized on the Dean's List for that semester. Undeclared students will be grouped as one major. Students pursuing multiple degrees will be eligible for the Dean's List if they fall within the top 20 percent of any major they are pursuing. In addition to the requisite class standing, a student must have a cumulative grade point average above 3.30 and must have completed all semester course work, except for the Honors Thesis Preparation and the Thesis. This list is compiled each spring and fall semester immediately after the conclusion of the semester. Part-time students will be evaluated for inclusion on the fall or spring semester Dean's List each time twelve or more credits are accumulated in successive semesters. Credits utilized for inclusion on the Dean's List will not be considered for subsequent Dean's Lists.

Graduation with Honors

To be graduate with honors, a baccalaureate degree recipient must have earned at least fifty-six (56) credits at Monmouth University and have a cumulative GPA no lower than 3.50. Three levels of honors are distinguished and indicated on the diploma:

- cum laude for students earning a GPA between 3.50 and 3.64;
- magna cum laude for students earning a GPA between 3.65 and 3.84; and
- summa cum laude for students earning a GPA between 3.85 and 4.00.

Students who received academic amnesty (see *Academic Amnesty* for more information) are not eligible to graduate with honors.

Department Honors

Department Honors are available for undergraduate students majoring in Art, Biology, Chemistry, English, Foreign Language with a Concentration in Spanish, Sociology, or Political Science. Department Honors are noted on the student transcript, and a letter will be issued by the chair of the department.

The Alumni Association Academic Achievement Award

This award is presented at Commencement to the student who completed all academic work at Monmouth University and has graduated with the highest grade point average.

Curriculum of Record

A student's curriculum of record is the set of degree requirements associated with the student's particular major that is in effect at the time that major is declared. If major requirements are changed, students may elect to update to the newer version of the major requirements by sending written notification to both the major department and the Office of the Registrar.

The official curriculum of record is maintained in the Office of the Registrar. Students may review their curriculum requirements from their academic audit which is available through the University portal, *myMU*, under WebAdvisor for Students. Please select the "Registration" menu item and locate Academic Audit/Program Evaluation.

Undergraduate Developmental Courses

Developmental courses are defined as those that have pre-college-level content. Students are required to enroll in and successfully complete developmental courses that are specified as a result of the placement testing process. These courses are designed, and required of the students who place into them, in order to provide students with the skills needed to succeed in college-level work. Such courses carry institutional credit only, will not be used to satisfy degree requirements, will not be counted in the computation of the student's semester or cumulative grade point average, and will not be counted toward the total number of credits needed for graduation. However, successfully completed developmental courses will be considered in the calculation of

- 1. credit standing for priority registration,
- 2. credits earned for freshman athletes, and
- 3. credits completed for the determination of academic probation and eligibility for academic dismissal.

Students who successfully complete developmental mathematics will earn grades of "A" through "C-"; "D" grades are not used for developmental courses.

Students who are required to enroll in developmental courses, all of which carry the course number "050," must satisfactorily complete their developmental course work within one year following their initial registration. Students who, on the first attempt, make satisfactory progress but do not complete all course requirements will receive a grade of "R" (see "GRADING (p. 61)") and are required to re-register for that course during the following semester. Students who do not make satisfactory progress in developmental courses will receive a grade of "F" (see "GRADING (p. 61)"), are required to re-register for that course during the following semester, and are on academic probation until the course is successfully completed.

Students who have not passed required developmental courses by the end of the second semester will be subject to review, and possible dismissal, by the Academic Standards and Review Committee.

Academic Regulations Academic Amnesty

Academic amnesty provides former students of Monmouth University an opportunity to improve their grade point averages by extending to them the privileges enjoyed by transfer students. A former student of Monmouth University must be away from the University for at least three years and have a cumulative grade point average less than 2.00 before being eligible to receive academic amnesty. Students considering academic amnesty must apply for amnesty concurrently with their application for readmission. If academic amnesty is granted, credit will be given for all courses with grades of "C" or better and as many courses with grades of "C-," "D+," "D," or "D-" as possible while maintaining a grade point average of 2.00 or better. All courses with "F" grades will be given amnesty. Students who receive veterans' educational benefits who are approved for academic amnesty should be aware that they will not be entitled to VA benefits when taking courses that satisfy requirements that were satisfied prior to academic amnesty.

Academic amnesty may be granted to a student only once, and amnesty will be posted after the student re-matriculates at the University. A student receiving amnesty must still meet the residency requirement by taking the last thirty-two credits at Monmouth University with a minimum of sixteen (16) in the major field. Students who receive Academic Amnesty are required to complete additional course work in order to finish a program. Such students may not be considered for graduation with honors.

Under no circumstances will grades earned by a student at Monmouth University be expunged from the student's permanent record or excluded from any transcript sent from Monmouth University.

Courses that receive no credit under the grant of amnesty shall not be offered later for fulfillment of any degree requirement, and a grade point average adjusted by amnesty shall not be used to determine general honors upon graduation.

Evaluation of applications for academic amnesty shall be made by the Academic Standards and Review Committee in consultation with the appropriate departments. The Committee will inform the Registrar of its decision and of courses affected by the granting of amnesty.

Academic Honesty

Monmouth University encourages its students to grow intellectually as well as to become responsible citizens in our complex society. To develop their skills and talents, students are asked to conduct research, perform experiments, write papers, work individually, and cooperate in group activities. Academic dishonesty subverts the University's mission and undermines the student's intellectual growth. Dishonesty in such academic practices as assignments, examinations, or other academic work cannot be condoned. A student who submits work that is not original violates the purpose of Monmouth University and may forfeit their right and opportunity to continue at the University.

The University has an obligation as an educational institution to be certain that each student's work is their own. Note that Monmouth University faculty members have access to Turnitin (http:// www.turnitin.com), a Web-based plagiarism-detection resource that compares the text of student papers to an extensive electronic database. This database includes current and archived Internet resources, periodicals, journals and other publications, and past student papers from Monmouth and other educational institutions. All student assignments may be subject to submission for textual similarity review to Turnitin (http://www.turnitin.com) for the detection of plagiarism. All submitted papers may be included as source documents in the Turnitin reference database (solely for the purpose of detecting plagiarism of such papers). Faculty are expected to inform students in advance about which assignments will be checked for originality using Turnitin. Use of the Turnitin service is subject to the Usage Policy posted on the Turnitin site (http://www.turnitin.com).

Academic Probation

A major concern of the University is to provide students with appropriate notice whenever their academic status is in jeopardy. Academic probation is designed to serve this purpose.

Any full-time freshman student who fails to achieve a GPA of 1.50 following the first semester will be placed on academic probation; however, such a student who fails to earn at least a 1.50 GPA will be considered for academic dismissal. Any part-time freshman student who fails to achieve a GPA of 1.50 during the first nineteen (19) college credits completed will be placed on academic probation. Any student who has earned a minimum of eighty (80) credits and who fails to achieve the minimum major GPA as established by the content major will be placed on academic probation until his or her major GPA reaches the graduation minimum.

All other students are placed on probation when the cumulative GPA falls below 2.00. Additionally, any student who receives a grade of "F" in a developmental course will be placed on probation and will remain on probation until the course is successfully completed.

Students on probation should not be absent from any classroom exercise, scheduled class function, laboratory, or conference period. Furthermore, they may not compete in nor travel for varsity sports or hold office in any University organization. Students on academic probation are not permitted to self-register using WEBregistration, but instead must make all schedule changes with their academic advisor.

Students on probation are urged to seek academic counsel from their faculty advisors or department chairs to help them improve their academic standing. They may be advised to curtail employment, change their major curriculum (see *Academic Probation*), reduce the number of credits attempted, or restrict participation in extracurricular activities.

Students who are not on academic probation are considered to be in good academic standing.

Academic Dismissal

A student shall become subject to academic dismissal for any of the following conditions and may be dismissed without prior warning:

· For failing to meet these minimum standards:

Credits Completed ¹	Minimum Cumulative GPA
12-19 credits	1.00
19.5-35.5 credits	1.60
36-56.5 credits	1.80
57 and more credits	2.00

Credits completed include credits for all courses not officially withdrawn from, and all transfer credits accepted by, Monmouth University (though only credits earned at Monmouth are computed in the GPA).

- For failing to earn a semester GPA of at least 1.00 (if a full-time student), or a GPA of 1.00 in any combined consecutive semesters within which at least twelve credits have been attempted (if a parttime student);
- For failure to earn a passing grade in a required course after the maximum number of allowable repeats (see *Repeating a Course*);
- For failure to earn the minimum major GPA as set by the content major after three (3) consecutive semesters;
- For failure to successfully complete all required developmental courses within the first year of attendance;
- · Upon the recommendation of the student's chair or school dean.

A student who has been dismissed for the first time has the right to appeal that decision in writing to the Academic Standards and Review Committee. Second dismissals are not subject to appeal except for factual error. A student may apply for readmission three years after the second dismissal. See *Readmission to the University after Academic Dismissal* for information on readmission following academic dismissal.

Attendance

Monmouth University believes that attendance is essential to success in academic courses. Therefore, class attendance is required. The University believes that learning is an interactive process dependent in part on the student and is not just a matter of the passive absorption of information. The University also believes that to benefit fully from their respective courses, students need to participate in, and contribute constructively to, the classroom experience, and, secondly, that the success of any course depends as much on what students contribute to the class as on what the instructor presents.

Grades in courses are normally based on academic performance (participation, contribution, and examination). However, individual faculty members may adopt reasonable regulations that additionally relate grades to class attendance. All professors must state their specific attendance policies in a written statement containing the pertinent course requirements and give it to the students during the first week of the semester. A student who may not be present at a particular class or laboratory is, nevertheless, responsible for adhering to the attendance requirements of the course. A student absent from class due to inclement weather may not be penalized for that absence but are required to contact their faculty regarding the timely completion of assignments.

Students are not permitted to attend classes for which they have not officially registered (as determined by the Office of the Registrar). If students attend without prior registration, they are subject to disciplinary actions, inclusive of suspension and/or dismissal, and will not be permitted to "retroactively" enroll.

Course Withdrawals

Students are expected to complete the courses for which they register. On occasion, however, withdrawals are warranted. (See section entitled "GRADING (p. 61)" for a description of the "W" grade and associated procedures.) Students who do not intend to complete any course for which they are officially registered should execute an official withdrawal prior to the "W" deadline.

The official date of a withdrawal form is the date it is received in the Office of the Registrar. The student is responsible for completing the e-FORMS request prior to the deadline date.

Students withdrawing from some courses while remaining registered for one or more courses are required to complete a "Withdraw from Course Form," available from e-FORMS. The official date of a withdrawal form is the date the completed form is received in the Office of the Registrar and must be received prior to the Withdraw ("W") deadline date as published in the *Academic Calendar* (http://www.monmouth.edu/ university/academic-calendars.aspx).

Students who are withdrawing from all their courses are encouraged to make notification of withdrawal in writing; however, verbal or e-mail notification is acceptable under the guidelines set forth in "Refund Policy for Complete Withdrawals—fall and spring semester." (p. 36)

Except under unusual circumstances, such as prolonged illness, a student will not be permitted to withdraw from course work any later than five weeks prior to the last day of classes of the semester or its equivalent in a shorter term. In these exceptional cases, students will be withdrawn from all course work in the term.

Students who do not complete courses and who have not executed an official withdrawal prior to the deadline indicated will receive "F" grades for such courses.

Students wishing to withdraw from classes after the specified withdrawal deadline must provide documentation of serious extenuating circumstances; the documentation will be reviewed by the appropriate faculty members teaching the courses, the department chairs, the deans of the schools in which the course(s) are housed, and the Registrar.

Fourteenth Week Class Schedule

Fourteenth week classes shall be held during a time scheduled by the University.

Fourteenth week information is available on the "Registration Information" (http://www.monmouth.edu/registrar/ registration_information/default.asp) page of the Monmouth University Web site. A student who has three or more fourteenth week classes scheduled in one day may request that one of them be rescheduled to another day. It is normally the middle one of the three that is rescheduled. The class should be given at a time agreed upon by both the student and the faculty member on or before the end of the fourteenth week class period.

Graduation

All undergraduate students are required to complete a minimum of 128 credits; some degrees require more credits. Individual program requirements are included on the applicable department page of this catalog. Additionally, all undergraduates must meet a minimum 2.00 overall grade point average (GPA), a minimum major GPA of 2.10 (except for Education majors who are held to a 3.00 minimum GPA), and, if applicable, a minimum 2.10 minor GPA. Calculation of a major GPA includes all courses taken within the major and courses cross-listed within a major.

Diplomas are made available to students for pick up approximately three weeks after the actual graduation date, provided that all University obligations have been met. If the diploma is not picked up by the student, the Registrar's Office will mail it to him or her via certified mail. A signature indicating receipt of the diploma is required for successful delivery. In those rare instances when a student has not met all degree requirements, but for whom a change to the academic record is received by the Office of the Registrar within one week following the graduation, the student will be considered for the earlier graduation. The effective date of the change must be on or before the actual date of the graduation. Changes received later than one week beyond graduation will not be considered for prior graduation but will be part of the next graduation cycle.

Only students who have completed all graduation requirements, including, but not limited to, course work, credit requirements, GPA minimums, residency requirements, and the like, will be allowed to participate in Commencement.

Independent Study

Independent Study courses permit a student to pursue a research project or guided readings in a subject area not substantially covered in the curriculum. Normally, no more than one Independent Study course may be scheduled during a single academic term.

A student's advisor must submit the appropriate e-FORM, Undergraduate or Graduate Independent Student Application, on the student's behalf. The form will be routed by the Registrar's Office to the supervising professor, department chair, and school dean for their approval prior to registration in the course. Generally, students are expected to complete no more than six (6) credits of independent study. Any exceptions must be approved by the dean of the school in which the student's major is housed. Failure to process the Independent Study Application within the required timeframe may impact financial aid status and may jeopardize participation in Commencement.

Portfolio Assessment

Students interested in a portfolio assessment must have attained matriculated status and accumulated a total of at least six (6) college credits at Monmouth University. There is a non-refundable fee per area of assessment (please refer to the current catalog for the fees). Interested students should download, complete, and submit the Application for Portfolio Assessment to the Registrar's Office (which shows proof of payment), along with one copy of their portfolio. The form is available on the Registrar's forms page. (http://www.monmouth.edu/registrar/ forms.asp)

Repeat Policy: Repeating a Course*

A course in which a grade of "C" or higher has been earned may not be repeated without the student first obtaining written permission from the appropriate department chair and the dean of the school in which the student is enrolled. If written permission is not received, the student may be administratively dropped from the course.

Students have one opportunity to repeat any regularly offered course in which a grade of "F," "D-," "D," or "C-" has been assigned. Ondemand or requested courses (independent studies, co-ops, special topics, service learning, or certain experiential education courses) are not grade-repeatable in that the second grade earned will not replace a prior grade. When a course is repeated, only the second grade for the course will be used in calculating the cumulative grade point average, regardless of whether the second grade is higher or lower than the first. If both attempts of the course earned passing grades, only the most recent set of credits and grades will be applied to the student academic record. Students cannot repeat a scheduled course with an independent study for GPA improvement. The permanent academic record will contain a listing of all course registrations and grades. Students wishing to repeat a course ordinarily should do so no later than the next time that course is offered at Monmouth University during the regular academic year. Exceptions must be approved by the advisor.

If, after repeating a course once, a grade of "C" or higher has not been earned, at the request of the student, a determination will be made by the appropriate dean, upon recommendation of the department chair, as to whether special circumstances exist to justify a second repeat of the course. When a course is repeated for the second time (third attempt), only the third grade for the course will be used in calculating the cumulative grade point average, regardless of whether the previous grades for that course are higher or lower than the third. A student found to be registered for a second repeat of a course, who has failed to obtain the dean's permission in advance, will be administratively dropped from the course.

*Note:

Please consult with your department to determine if your program requires that a course(s) be completed with a grade higher than "C". A course repeat would be necessary if the minimum grade requirement set by the department has not been achieved. Students must also consult with their department to determine what impact course repeats may have on continuation in their program.

Student (Biographical) Data

Any currently enrolled student whose biographical data (e.g., name, address, or Social Security number) has changed must inform the Office of the Registrar in writing. Requests for name or Social Security number changes must be accompanied by legal documentation. Biographical information is not changed for previously enrolled students; alumni should contact the Office of Alumni Affairs to report biographical changes.

Permission to Take Courses at Another Institution

It is expected that Monmouth University students, once enrolled, will complete all degree requirements at Monmouth University. However, in recognition that students may, on occasion (usually in the summer), have sound academic or personal reasons to take courses at other accredited institutions, they may request permission to do so. In evaluating such requests, consideration will be given to the relationship between the student's classification and the type of institution the student seeks to attend.

A student who requests permission (using e-FORMS) to take courses at another institution must be in good academic standing. The student should not be enrolled in classes at Monmouth during the semester or term in which permission is sought. The student must receive permission in advance from the chair of the department in which the student's major is housed, the school dean, and the Registrar. The student must present supporting evidence of course equivalency. Permission is granted for free elective courses and required courses outside the major but not for general education or major courses. Major courses include courses within the concentration, if any. Students may not repeat a course at another institution that they have previously attempted at Monmouth University. Once a student attains junior status (completed fifty-seven [57] or more credits), permission will not be given to take courses at any twoyear institution. For credit to become part of the student's Monmouth University transcript, a grade of "C" or higher must be earned at the other institution. For such courses, the grade earned at the other institution does not calculate in the Monmouth University grade point average; a "T" grade is posted to the student's academic record, except when there is a financial aid consortium agreement in place. Students with a financial aid consortium agreement will have the actual grades posted to their academic record but the grades will not have any G.P.A. impact. In accordance with Monmouth University's residency requirement, students who are within thirty-two (32) credits of graduation are not eligible for this permission.

Graduate Courses for Undergraduates

An undergraduate student at Monmouth University who has an outstanding academic record may apply for permission to take graduate courses while completing the work for a bachelor's degree. Such courses may count toward a bachelor's or master's degree, but not toward both degrees, unless the student has been formally admitted into a *Bachelor's Plus Master's Program (B+M)*.

Students not following a *B+M Program*, with at least 92 credits completed, a major G.P.A. of 3.00 and an overall G.P.A. of 2.75, should complete a *"Request to Take a Graduate Course"* e-FORM. A maximum of nine (9) credits may be approved. If requesting to use the coursework toward a future Monmouth University graduate degree, an application for Graduate Admission must be on file.

Additional details are available in the Office of the Registrar.

Submission of the Same Paper or Computer Program for Two Courses

The submission of the same (or essentially the same) paper or computer program for two separate courses without the expressed permission of all faculty members involved is against University policy. (Please refer to the *Academic Honesty* policy included in this catalog for more information.)

Time Limitation for Completion of Requirements

The requirements of a particular baccalaureate curriculum must be satisfied within a period not exceeding **eight calendar years**. The Monmouth University catalog in effect at the time of admission, readmission, or change of major shall normally be the student's official catalog of record. However, faculty and curriculum changes may require related changes in a student's program. If after following a curriculum of record for eight calendar years a student has not completed the requirements of the curriculum, the student must update the curriculum of record (including general education requirements) to the most recent one that exists.

Substitution of Requirements

Students seeking course substitutions or any deviations from the stated degree requirements of an academic program should first consult with their academic advisors. If the advisor recommends a substitution, the "Substitution of Undergraduate or Graduate Program Requirement" e-

FORM should be submitted to their respective department for review. The department will forward their decision to the Office of the Registrar for processing. Students will receive an e-mail to their Monmouth University e-mail accounts after the substitution request has been completed, unless the substitution was initiated by their advisor. In that case, students should follow up with their advisors to make sure that their substitution has been completed. If the department chair does not approve the substitution, the student may appeal that decision to the school dean. If the school dean does not approve the substitution, the student may appeal that decision to the student may appeal that decision to the Provost has final authority concerning the substitution.

Students should avoid processing substitution forms close to the time of graduation; instead, substitutions should be effected as warranted in academic planning sessions with academic advisors. Deadlines to submit substitutions for graduating students are provided on the "Registration Information" (http://www.monmouth.edu/registrar/ registration_information/default.asp) page of the Monmouth University Web site.

Academic Procedures Scheduling Information Fall and Spring Semesters

Monmouth University schedules on-campus classes year-round. During the fall and spring semesters, in addition to the traditional schedule of daytime classes, Monmouth also offers non-traditional students other scheduling options. Courses are available in the evening and on weekends.

Summer Sessions

Summer sessions provide a comprehensive program of day and evening courses and special workshops for Monmouth students and students in good standing at other colleges and universities. Summer session programming also provides a taste of college life and a head start for high school students who have completed either the junior or senior year. Because of Monmouth's location near the shore, summer sessions are well attended by visiting students as well as Monmouth's own students.

The University offers five regular summer sessions. The maximum course load for summer school is twelve (12) credits.

Students enrolled at other institutions should receive approval from that institution for courses for which credit is desired. Students must meet all course prerequisites. Admission into the summer program does not constitute acceptance into the University's regular programs.

Campus recreational and dining facilities are available to summer students. Residence halls will be open to resident students during the summer. Inquiries regarding summer sessions and applications for admission should be addressed to the Director of Admission.

The Monmouth University Student Portal, *myMU*

All currently registered and deposited Monmouth students have established student accounts for use in schedule preparation, grade and transcript look-up, and academic audits. Students should login to the student portal, *myMU*, to become familiar with this account so that they can retrieve their academic information. Questions concerning the account can be answered by the Help Desk (732-923-4357), or by utilizing the documentation and tutorials that are linked from the student menu. Examples of information obtainable online include:

- Instructions and Links (e-FORMS)
- · Personal Academic Information (Grades, GPA, Schedule)
- Registration (Academic audit, Search for Courses, Prerequisite Worksheet)
- Graduation (Apply to Graduate)
- Financial Information

WebAdvisor is available for **general use** to view the **Schedule of Course Offerings**. "Search for Courses" is not restricted by User ID and password and is accessible to all users. Monmouth University provides a menu selection accessible from WebAdvisor for students that allows currently enrolled students to electronically submit academic requests to the department and to the Office of the Registrar.

Current students initiate requests with the Academic Affairs Division by utilizing the e-FORMS selection available from their WebAdvisor menu.

Instructions about how to use WebAdvisor for students and e-FORMS are posted under "Instructions" on the WebAdvisor for students main menu.

Withdraw from the University

Students who intend to withdraw from Monmouth University and plan not to return are requested to notify the University by completing a "Total Withdraw from the University" e-FORM. Provided the e-FORM is received by the "W" deadline date (see academic calendar (http:// www.monmouth.edu/university/academic-calendars.aspx)), students will be withdrawn from the current term; otherwise the total withdraw will not be effective until the next regular term.

Application for Graduation

As you approach the completion of your program, students must review their academic audits through the Monmouth University portal, *myMU*, in order to monitor their degree progress. After the completion of eighty (80) credits you are required to submit an "Application for Graduation" form to the Office of the Registrar or you will be blocked from all future registration activity. The application is available in the student portal under the WebAdvisor for Students tab.

Participation in Commencement

Only students who have completed all degree requirements are permitted to participate in Commencement exercises. All application deadlines for graduation, substitutions of program requirements, grade changes, waivers, transfer credits, and the like are outlined on the "Registration Information" (https://www.monmouth.edu/registrar/ registration_information/default.asp) page of the Monmouth University Web site. Failure to meet any of the deadlines may impact inclusion in Commencement-related activities.

Change of Major

The choice of a major can have dramatic impact on life and career goals. Undergraduates considering changing majors should be aware that academic advising, including interest testing, is available to them through the Center for Student Success.

Students who wish to change their majors should seek the advice of the chair of the proposed new department and make themselves familiar with

the requirements of the new major. To make the change, students should submit a "Request to Change Curriculum" e-FORM. (Note: *Freshmen students must consult with their advisors in the First Year Advising Office in order to change their major.*) The Office of the Registrar will review the application and route it to all appropriate parties for their approval. Students will receive an e-mail once this form has been successfully processed. Students must fulfill the requirements of the new major that are in effect at the time of the change of major.

Undeclared majors are required to officially declare a major by the end of the sophomore year. Failure to do so will prevent registration for future semesters. An undeclared student who has maintained continuous matriculation under earlier general education requirements may elect to follow those general education requirements when declaring a major. See *Curriculum of Record* (p. 64) for additional information.

Changing from Non-Matriculated to Regular (Matriculated) Status

An undergraduate student accepted to Monmouth University as a nonmatriculated (non-degree-seeking) student may request to matriculate (seek a degree) by applying for admission as a regular (matriculated) student. If accepted as a regular student, he or she may declare a major (provided admission criteria, if any, of the particular major are met) or choose the undeclared status.

A non-matriculated undergraduate student who did not meet regular admission requirements when accepted in the provisional nonmatriculated status must complete a minimum of twelve (12) credits and a maximum of eighteen (18) credits of college-level course work with a minimum grade point average of 2.00 before applying for admission as a regular student. The student will follow all curricular requirements in effect at the time of admission as a regular student.

Courses taken in the non-matriculated status will be considered for applicability toward degree requirements in the same way that courses taken in the matriculated status are considered. Undergraduate students wishing to change from non-matriculated to regular status should contact the Office of Undergraduate Admission.

Course Changes (Add/Drop)

Students can add or drop classes at any time during the open registration period or until the conclusion of the Add/Drop period (as outlined in the *Academic Calendar* (http://www.monmouth.edu/university/academic-calendars.aspx)) using the *Register/Remove Previously Selected Courses* feature in the student portal or with the assistance of their academic advisor/department.

Students who want to petition to add a closed class, or who want to add a class after the Add/Drop Period has concluded, must complete a "Registration: Add Class Form (http://www.monmouth.edu/registrar/ forms.asp#PRINT)". This form must be printed and approved by the instructor, department, and/or dean. Students attempting to add a class after the Add/Drop Period has ended must also obtain a "Retroactive Registration Form" from the Bursar. All forms must be brought to the Office of the Registrar for processing immediately after all approvals have been obtained; the forms will not be accepted after the term concludes. It is the responsibility of the student to see that all forms reach the appropriate office. Students simultaneously adding and dropping a course (e.g., same course, different section) should use e-FORMS and select "Swap Course Registration." Approvals for this action will be done electronically, and since there is no credit change, Bursar approval is not required.

Leave of Absence

A leave of absence (LOA) enables students to maintain the same curriculum of record if they intend to be away (no active registration) from the University for a full semester. Interested students should submit an LOA request e-FORM in order to be placed on a leave; e-FORMS are accessible through the Monmouth University student portal, *myMU*. The deadline to submit this request is by the conclusion of the course change (add/drop) period. Please consult the official University academic calendar (http://www.monmouth.edu/university/academic-calendars.aspx) for specific dates. All degree requirements must be completed as specified in the "*Time Limitation*" section of this catalog. Students on a LOA may not attend another institution and transfer credits back to Monmouth University.

Registration

All current Monmouth University students and deposited "Applicants" are provided with access to the University's student portal, *myMU*. These students are provided with a unique User ID and password, which allows them to view their personal student information and to conduct their personal student business via the Web.

Continuing students who have met with their academic advisor and received permission to do so may self-register using the registration tools linked from the student portal during the registration period. Specific information for dates and times to register online will be distributed to each student in advance of this period. Other important information regarding registration is available on the "Registration Information" (http://www.monmouth.edu/registrar/registration_information/ default.asp) page of the Monmouth University Web site. Online registration is not available to students who are on academic probation or whose current admission status is conditional.

Continuing students are strongly urged to complete "early registration" for upcoming semesters and terms. Early registration for the fall, spring, and summer semesters usually begins in April and concludes in August. Late registration is conducted during the first week of the fall and spring semesters; students are required to pay the "late registration" fee when registering during the late registration period. Registration after the conclusion of the late registration period requires the written approval of the appropriate faculty and department chairs. Students are not permitted to attend classes for which they are not officially registered (as determined by the Office of the Registrar). If students attend without prior registration, they are subject to disciplinary action, including suspension and dismissal, and will not be permitted to "retroactively" enroll.

New students are invited to register during special programs during the summer and in January as part of their orientation to the University. Late registration is available to new students, although it is less desirable than the mode described above.

Registration privileges are not extended to students who have significant unresolved financial or other obligations to the University. "Holds" are placed on the records of such students. Upon resolution of the obligation, registration privileges are restored. Course prerequisites are updated periodically. Students should confer with their advisors concerning the most recent prerequisites on record for courses they wish to take. Students should also confer with their advisors when they want to register for more than eighteen (18) credits per semester. Students must fulfill the most current prerequisite requirements prior to taking courses at Monmouth University.

Transcript Requests

Current students, former students and alumni may request *printed* transcripts using the "Request for Transcript of Academic Record" (http://www.monmouth.edu/registrar/transcript/request.aspx) form on the Registrar's homepage. Please allow five (5) days for processing, except during peak times when processing times maybe delayed.

Note: There is no charge for transcripts requested through the Registrar's Office.

Transcripts may also be requested through the National Student Clearinghouse (https://secure.studentclearinghouse.org/tsorder/ faces/TranscriptOrder?). The Clearinghouse will provide a PDF copy of the transcript for a small fee. If the transcript request needs to be processed immediately, the transcript request <u>must</u> be submitted through Clearinghouse. The Registrar's Office does not print transcripts on demand.

Issuance of transcripts must be first cleared by the Bursar's Office or any other University office to ensure that there are no outstanding obligations. The University may withhold transcripts, or information related thereto, if an outstanding balance exists, or if repayment of a loan granted either by or through the University is in arrears.

During a period of approximately two weeks when grades are being recorded and processed at the conclusion of a semester, transcripts cannot be issued for currently enrolled students.

Monmouth University releases only the Monmouth University transcript; it does not release the transcripts from institutions previously attended by the student.

University Emergency Closing

Monmouth University has established a Weather Emergency Information Line: 732-263-5900. During emergencies, including weather-related situations when the University may need to close or delay the start of the workday, this line will have a prerecorded message with necessary information for students and staff. If the University must close or cancel classes, a broadcast message will also be sent to all employees and resident students via the campus alert system. You may also find out about weather-related cancellations and closings by e-mail messages, the Monmouth University Web page (http://www.monmouth.edu), social media posts, or from one of the local radio stations or TV channels listed below:

Station	Station Name
FM	
88.9	WMCX Monmouth University
92.7	WOBM Ocean County
94.3	WJLK Monmouth County The Point
96.9	WFPG Atlantic City
98.3	WMGQ Magic
98.5	WBBO Ocean County
99.7	WBHX Ocean County The Island
101.5	WKXW Trenton

106.3	WKMK Thunder
107.1	WWZY The Boss
107.3	WPUR Atlantic City
AM	
1010	WINS New York
1160	WOBM
1310	WOBM Monmouth and Ocean
	Counties
1410	WHTG
1450	WCTC New Brunswick
ти	
News 12 New Jersey	
Channel 4 WNBC news	
Verizon Fios	

University Email

Monmouth University provides all students with a Monmouth University email account. When communicating via email with University offices, students should use their Monmouth email account so as to easily establish identity. Official communications are sent exclusively to the student's Monmouth University email account, such as:

- Grade reports
- Semester schedules
- Registration information
- Academic announcements
- Graduation deadlines
- · Change-of-class notifications
- Academic standings

Additionally, several offices have centralized email accounts for communication, such as:

- Admission (admission@monmouth.edu)
- Bursar (bursar@monmouth.edu)
- Financial Aid (finaid@monmouth.edu)
- First Year (fyseminar@monmouth.edu)
- · Library (referenc@monmouth.edu)
- Registrar (registrar@monmouth.edu)

THE WAYNE D. MCMURRAY SCHOOL OF HUMANITIES AND SOCIAL SCIENCES

Dean: Kenneth Womack, Ph.D.

Associate Dean: Michael Paul Thomas, M.F.A.

Associate Dean: Richard F. Veit, Ph.D.

The Wayne D. McMurray School of Humanities and Social Sciences prepares students for lifelong learning and effective engagement with a changing world. The humanities give critical insight into aspects of thought, values, and achievement in all times and places. The social sciences contribute an understanding of the structure and function of society. Both areas provide a foundation for major courses of study that prepare students for productiveness and responsibility in both their careers and civic life. Undergraduate and graduate curricula provide strong programs that prepare students for successful entry into professions and advanced study. The School of Humanities and Social Sciences fosters critical, social, political, and cultural thought by creating new knowledge, sound, and art. By doing so, the school creates an intentional active learning environment through which students can make a meaningful and long lasting impact.

The Wayne D. McMurray School offers twenty-three undergraduate degree programs and master's degrees in:

- · Addiction Studies
- · Anthropology
- Clinical Mental Health Counseling
- Communication
- · Communication with a Concentration in Interactive Digital Media
- Communication with a Concentration in Strategic Public Relations
 and Social Media
- Criminal Justice
- · English with a Concentration in Creative Writing
- · English with a Concentration in Rhetoric and Writing
- English with a Concentration in Literature
- History
- · Master of Fine Arts (M.F.A.) in Creative Writing

Among our academic goals are proficiency in all forms of communication; an appreciation for the diversity of people and ideas and the ability to collaborate with others; stimulation of aesthetic sensitivity and creative expression; and the ability to think and react critically. Interdisciplinary studies are encouraged. All majors provide options for minors, double majors, concentrations, and interdisciplinary studies.

Within the School of Humanities and Social Sciences are the Freed Chair in Social Science endowed through a gift from the Gerald Freed Foundation. Professor Rekha Datta occupies the Freed Endowed Chair in Social Sciences. The Jules Plangere Jr. Chair in American Social History endowed through a gift of Life Trustee Jules Plangere Jr. Professor Katherine Parkin occupies the Jules Plangere Jr. Endowed Chair in American History and Political Studies. The McMurray-Bennett Endowed Chair in the Humanities. Professor Kristen Bluemel of the English Department occupies the Wayne D. McMurray-Bennett Chair.

Anthropology

Chair: Christopher DeRosa, Department of History and Anthropology

The Anthropology curriculum is designed to provide a liberal arts education that emphasizes the scientific study of humanity. Three areas of Anthropology are covered:

- Cultural Anthropology, the comparative study of human beliefs and behavior with special attention to non-Western societies;
- Archaeology, the study of the human cultural heritage from its prehistoric beginnings to the recent past; and
- Biological Anthropology, the study of racial variation and the physical and behavioral evolution of the human species.

The goal of the Anthropology program is to provide students with a broad understanding of humanity that will be relevant to their professions, their daily lives, and their larger roles in the modern world.

Student Honor Society: Lambda Alpha, Alpha Chapter

Programs Majors

- B.A. in Anthropology (p. 79)
- B.A. in Anthropology and Education with Endorsement in Elementary Education (p. 79)
- B.A. in Anthropology and Education with Endorsements in P-3 and Teacher of Students with Disabilities (p. 80)

Minors

- Anthropology (p. 82)
- Archaeology (p. 82)

Faculty

- Heidi Bludau, Lecturer. B.A., ME.d., Texas AM University; M.A., Ph.D., Indiana University. Research interests include transnationalism and migration of healthcare workers, globalization and health, professional identify, post-socialism, and Europe. Teaching areas include medical anthropology, globalization, applied anthropology, ethnographic methods, and anthropology of food. nbludau@monmouth.edu
- Veronica Davidov, Associate Professor and Anthropology Graduate Program Director (Graduate Faculty). Ph.D., New York University. Areas of research interest include cultures of Latin America and ecotourism in the Amazon. Teaching focus includes anthropological theory, ethnographic methods, area studies (Latin American), political ecology, and globalization. vdavidov@monmouth.edu
- Hillary DelPrete, Assistant Professor (Graduate Faculty). B.S., Tulane University; M.A., Ph.D., Rutgers University. Professor DelPrete is a biological anthropologist with a specialization in modern evolution. Teaching and research interests include human evolution, human variation, human behavioral ecology, and anthropometrics. hdelpret@monmouth.edu
- **Christopher DeRosa**, Associate Professor and Chair (Graduate Faculty). B.A., Columbia University; Ph.D., Temple University. Fields include

military history and American political history. Recent research concerns the political indoctrination of American soldiers. cderosa@monmouth.edu

Stanton M. Green, Professor (Graduate Faculty). B.A., New York University; M.A., Ph.D., University of Massachusetts, Amherst. Professor Green is a specialist in Baseball and American Culture, Archaeology, and Ireland. His research and teaching interests include questions of diversity in the United States, archeological methods and theory, and the application of Geographic Information Systems. sgreen@monmouth.edu

Adam Heinrich, Assistant Professor (Graduate Faculty). B.S., M.A., Ph.D., Rutgers University. Historical and prehistoric archaeology; historical and prehistoric zooarchaeology; cultural and environmental variation in husbandry and meat consumption; taphonomy, African and European diaspora and cultural contact; 17th-19th century commemoration; Osteology/Forensics, Archaeobotany (macrobotanicals); experimental archaeology; development of mercantile systems; consumerism in archaeology; material culture and social process

aheinric@monmouth.edu

Richard F. Veit, Professor (Graduate Faculty).

Associate Dean, School of Humanities and Social Sciences. B.A., Drew University; M.A., College of William and Mary; Ph.D., University of Pennsylvania. Teaching areas include archaeology, historic preservation, North American Indians, and New Jersey history. Research interests include historical archaeology, industrial archaeology, and early American Material Culture. Author of Digging New Jersey's Past: Historical Archaeology in the Garden State. rveit@monmouth.edu

Courses

AN-103 Cultural Anthropology

Term Offered: All Terms Course Type(s): SS.SV

Introduction to comparative study of human beliefs and behavior. Emphasis on the concepts used in studying human culture; analysis of non-Western societies with respect to ecology, economy, social and political organization, religion, and art; implications for American society.

AN-104 Introduction to Biological Anthropology	Credits: 3
Term Offered: All Terms	

Course Type(s): HE.EL, HEPE, SS.SV

Introduction to physical anthropology; racial variation and the evolutionary origins of the human species; concepts and principles used in the study of living and fossil evidence for human evolution and genetic diversity; unique influence of culture on human biology; human evolution in the present and future.

AN-107 Introduction to Archaeology

Credits: 3

Credits: 3

Term Offered: All Terms Course Type(s): SS.SV

Introduction to archaeological techniques, concepts, and principles; recovery and interpretation of evidence; examples from the prehistoric cultures of the Americas, Europe, Africa, and Asia.

AN-113 Cultures of the World

Term Offered: All Terms

Course Type(s): BI.EL, GU, SS.SV

Common and distinctive features of culture in each of several broad zones around the world, including native North America, native South America, northern Asia, southern Asia, and sub-Saharan Africa; descriptive overview with emphasis on the variety of human experience and achievement.

AN-198 Special Topics in Anthropology (100 Level)

Term Offered: All Terms Course Type(s): None

An intensive study of a particular subject or problem in anthropology to be announced prior to registration. The course may be conducted on either a lecture-discussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.

AN-220 History of Advertising

Term Offered: All Terms

Credits: 3

Credits: 1-3

Credits: 3

Course Type(s): GS, HSUS

Designed to develop a critical understanding of the historical evolution of advertising in the United States, with critical attention to race, class, gender, and sexuality. We will explore the economic, political, and cultural factors that have contributed to the development of advertising, and which have been affected by advertising. Some of the topics to be discussed include: the rise of national advertising; the relation of advertising to consumption; advertising to children; political advertising, the relationship between advertisers and the medium in which they appear (magazines, television, radio, etc.) and broadcast and internet advertising. Also listed as HS-220 and GS-220.

AN-262 Primate Behavior, Evolution and Ecology

Term Offered: Spring Term

Course Type(s): None

The study of primatology, which examines the lifeways, biology, and behavior of our closest living relatives. Various topics will be explored including taxonomy and classification, diet, behavior, grouping patterns, locomotion, and land usage patterns of monkeys, apes and prosimians. These topics will be explored within the frameworks of natural selection, sexual selection, and evolution. Also listed as BY-262.

AN-263 Peoples and Cultures of South America

Prerequisite(s): AN-103 or AN-113 Term Offered: All Terms

Course Type(s): RE

A social and cultural survey of representative peoples in South America and the Caribbean, emphasizing the comparative study of economic, political, social, and religious organization.

AN-264 North American Indians

Term Offered: All Terms Course Type(s): GU, RE

A survey of the cultural, social and linguistic diversity of Pre-Columbian North American societies; problems of contemporary Indian groups. Also listed as HS-264.

AN-266 Historical Archaeology

Prerequisite(s): AN-103 or HS-201 and EN-101 and EN-102 or permission of the instructor

Term Offered: All Terms

Course Type(s): WT

An introduction to historical archaeology, the archaeology of the modern world (c. 1492+). It focuses on archaeological sites in the United States. Students are introduced to the various written and material sources that historical archaeologists use to interpret the recent past, including artifacts, vernacular architecture, grave markers, documents, photographs, and other visual sources. Archaeological field methods are also introduced with a minimum of one class period spent excavating an archaeological site. Also listed as HS-266.

AN-267 Tourism Around the World Term Offered: All Terms

Course Type(s): BI.EL, GU, SUS

Introductory examination of the various factors that impact tourism in different parts of the world. Students will consider political, social, economic, cultural, and environmental factors that affect tourists, local populations, and the physical destinations. Also listed as GO-267.

AN-268 Urbanization

Term Offered: All Terms

Course Type(s): CD, RE, SUS

An introduction to urbanization on a global scale. Historical and contemporary development of the world's cities using geographical approaches to urban analysis. Includes examination of urban forms and the local global, social, cultural, economic, political, and physical processes that shape and are shaped by cities, and the large and rapidly growing cities of the developing world that dominate and control the global economy. Also listed as GO-268.

AN-272 Magic, Witchcraft, and Religion

Credits: 3 Prerequisite(s): EN-101 and EN-102 or permission of the instructor

Term Offered: All Terms Course Type(s): WT

Explores motivation of human behavior within the realm of religion and the supernatural with an emphasis on the role of gods and goddesses. A cross-cultural approach will be used while exploring cultures both past and present across the globe. Also listed as RS-272.

Credits: 3 AN-274 Anthropology of Sex and Gender Prerequisite(s): AN-103 Term Offered: All Terms Course Type(s): GS, RE Anthropological perspectives on sexuality and gender; emergence of

human sexuality and gender differentiation in the context of species evolution; cross-cultural survey of social and ideological aspects of sexuality and gender.

AN-275 Global Environmental Problems

Credits: 3

Term Offered: All Terms Course Type(s): GU, SUS

Focus on the complex relationship between human beings and their environments in an effort to build an ecological perspective in a global framework. Discussion of basic issues of ecological science in terms of impact on both the Western and non-Western worlds. Also listed as GO-275.

Credits: 3

Credits: 3

Credits: 3

Credits: 3

Credits: 3

AN-278 Maritime History/Underwater Archaeology

Term Offered: Summer Term

Course Type(s): MEBP

A mid-level seminar that examines maritime archaeology, with a focus on North America and particularly New Jersey. As part of this course, students will explore the world of maritime archaeology through readings, fieldwork, lectures, and hands-on exercises. It will include fieldwork on Monmouth's research vessel, work with a submersible, and lab work with shipwreck artifacts.

AN-279	Culture, Health and Illness	
Prerequis	site(s): EN-101 and EN-102	

Credits: 3

Term Offered: All Terms

Course Type(s): CD, HE.EL, HEPE, WT

A cross-cultural examination of health and healing from the view of applied medical anthropology. Explores biological, sociocultural, political economic, and structural factors that affect health, illness, and disease both now and in the past. Cultural areas of study include: populations in the United States, Africa, Latin America, the Caribbean, and Southeast Asia.

AN-280 Anthropology and Education

Prerequisite(s): EN-101 and EN-102 or permission of the instructor Term Offered: Spring Term

Course Type(s): WT

The Anthropology of Education has a long and rich history of exploring intersections of learning and culture. This course is an introduction to the issues and approaches central to the study of education within the discipline of anthropology. Over the course of the semester, students will engage with classic and contemporary methods and readings in the field, including cross-cultural approaches to schooling and key issues in educational policy. This course is founded in anthropological approaches to education and how anthropologists address topics related to learning.

AN-282 Life's a Beach

Term Offered: Summer Term

Course Type(s): CD

A majority of the world's population lives along shorelines. In some places, the shore is necessary for survival, a place where people depend on their interactions with the natural environment to provide for their daily needs. Elsewhere, the beach is a location for leisure, a destination for tourists. This class examines life at the shore from the different perspectives of those who utilize the beaches in different ways. Approximately one-third of the class will take place in situ, meaning off campus and on site of some local beach location. Applying anthropological theories and methods to the topic, this course will examine concepts such as identity, political economy, cultural ecology and development, using New Jersey beaches as locus. Also listed as GO-282.

AN-288 Cooperative Education: Anthropology Concentration Credits: 3

Prerequisite(s): AN-103 and Junior or Senior standing

Term Offered: All Terms

Course Type(s): EX2

Provides students with an opportunity to apply classroom theory in practice through actual work experience. Placements are selected to forward the student's career interest through experiential education. This course is repeatable for credit.

Credits: 3 AN-289 Anthropological Field Study

Prerequisite(s): 6 credits in Anthropology

Term Offered: All Terms

Course Type(s): EX1

Supervised field experience in various branches of anthropology, e.g., archaeological excavation, museum work, ethnography, and primate behavior. Departmental approval is required to take this course.

AN-290 Popular Culture and the Middle East

Term Offered: Summer Term Course Type(s): GU, HSNW

Examines recent events, traditional cultural practices, and the perceptions of the Middle East through the lens of popular media (film, graphic novels, journalism, etc.). Topics to be covered may include but are not limited to: religion, the Arab Spring (2011), the Iranian Revolution, the Arab-Israeli Conflict, women's rights/roles, Orientalism and racism, and common governing structures. Also listed as HS-290.

AN-296 Cultures and Societies of Africa

Prerequisite(s): EN-101 and EN-102 or permission of the instructor Term Offered: All Terms

Course Type(s): CD, WT

Examines the history, cultures, and societies of Africa from the precolonial to the contemporary period. Discusses the cultural, political, and economic changes that have taken place in Africa as a result of Western influence. Also listed as HS-296.

AN-298 Special Topics in Anthropology (200 Level) Credits: 1-3 Term Offered: All Terms

Course Type(s): None

An intensive study of a particular subject or problem in Anthropology to be announced prior to registration. The course may be conducted on either a lecture-discussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.

AN-299 Independent Study in Anthropology

Term Offered: All Terms

Course Type(s): None

Guided readings on a topic not otherwise covered in the curriculum. Students must be an Anthropology major and have at least a 2.50 G.P.A. to register for this course. Prior permission of the directing professor and department is required to take this course.

AN-303 Archaeology of the Southeastern United States Credits: 3 Term Offered: Fall Term

Course Type(s): GU

This course offers an overview of the archaeology of the American Southeast. The course will focus on the region's prehistoric and contact periods, which is one of the richest in the US. Students will develop an understanding of the area's primary archaeological cultures and their geographic and temporal extents.

Credits: 3

Credits: 3

Credits: 1-3

Credits: 3

Credits: 3

Credits: 4

AN-304 Monuments and Commemoration: Loss and Remembrance

Credits: 3

Term Offered: All Terms

Course Type(s): HSUS

Examines the evolution of American attitudes towards commemoration and remembrance from the colonial period to the present. Focuses on the analysis of landscapes and artifacts, e.g. monuments, grave markers, cemeteries, and historic sites. Topics discussed include: the evolution of American burial grounds from colonial burial grounds to the rural cemeteries of the Victorians and modern memorial parks. Changing grave marker designs and iconography are examined. Distinct ethnic, regional, and national memorial practices are also studied. Public memorials in the form of statuary, commemorative institutions, and historic sites will also be discussed. There will be field trips to select sites. Also listed as HS-304.

AN-305 Caribbean Archaeology

Credits: 3

Term Offered: All Terms Course Type(s): GU, RE

Students are introduced to the archaeology and ethnohistory of the Caribbean Islands; the region where the Old World violently encountered the New World in AD 1492. The general approach is historical and chronological. This course is divided into two broad sections covering the prehistoric and historic periods of the region. The encounter between Europe and the region's native inhabitants proved catastrophic for the later. The region than became central to the world economy through slave labor and the production of luxury for world markets.

AN-306 Food and Culture

Credits: 3

Prerequisite(s): EN-101 and EN-102 or permission of the instructor Term Offered: All Terms

Course Type(s): GU, WT

Augments the anthropology program's offerings in both archaeology and socio-cultural anthropology, and demonstrates the synergy of these approaches in the topical study of food. Through a combination of lecture, discussion, hands-on learning, and readings, students are introduced to the basic modes of human subsistence identified by the anthropological tradition. They also will explore the material and social challenges connected with these different subsistence strategies, and finish up by looking at current food-based problems facing the world today.

AN-307 Forensic Anthropology

Credits: 3

Credits: 3

Term Offered: Fall Term Course Type(s): None

Introduces students to the basic principles of forensic anthropology. Forensic anthropology is an application of biological anthropology (Skeletal understanding) to help solve criminal cases. Topics that will be covered in this course schedule include: methods of determining sex, nutrition, stature and ancestry from skeletal remains. We will also explore the cause of death, time since death and other relevant information. In addition we will examine the changing the role of forensic anthropology in a larger global context.

AN-311 Anthropology Internship Seminar

Term Offered: All Terms

Course Type(s): EX1

Application of theory learned in the classroom in practice through actual work experience. Includes both academic and experiential learning. Eight to twelve hours per week in a public history or field work setting. Open only to anthropology majors. This course is repeatable for credit.

AN-315 Field Research in Archaeology

Prerequisite(s): AN-103 or AN-107 or permission of the instructor Term Offered: All Terms Course Type(s): EX5

Archaeological field methods, analysis of data, and anthropological interpretation; students will do supervised work on local sites. May be repeated for a maximum of six credits. Also listed as HS-315.

AN-321 Qualitative Research Methods

Prerequisite(s): PY-103 Term Offered: All Terms Course Type(s): WT

An interdisciplinary overview of qualitative research methods employed in the social sciences and education. Qualitative methods are offered as an alternative way of knowing about individuals and groups. Topics covered include: theory, fieldwork, interviewing, observational studies, time sampling, writing field notes, questionnaires(survey research), archival research, and conducting qualitative research in various settings. Emphasis also placed upon the factors that affect the fieldwork process (e.g., gender, emotions, etc.) Also listed as PY-321.

AN-322 Ethnographic Methods Prerequisite(s): EN-101 and EN-102

Term Offered: Spring Term

Credits: 3

Course Type(s): WT An overview of ethnographic research design and methods employed in anthropology. Students will practice research design and methods, data analysis and write-up techniques. Students will angage question

In anthropology. Students will practice research design and methods, data analysis and write-up techniques. Students will engage questions of ethics through research practice and theoretical discussion.

AN-330 Z	ooarchaeology: The Archaeology of Animals	Credits: 3
Term Offere	ed: All Terms	
Course Typ	e(s): None	
Covore mot	bode of found analysis and the application of th	o ctudy of

Covers methods of faunal analysis and the application of the study of animal remains to broad topics of cultural study including subsistence, status, and ideology.

AN-335 A History of the Ancient Near East

Prerequisite(s): HS-101

Term Offered: All Terms Course Type(s): HSAS, HSNW, HSPRE

A survey of the history and culture of ancient Mesopotamia, Egypt and their Near Eastern neighbors from the rise of the first literate urban societies through the conquests of Alexander the Great and the Successors. The focus will be on an examination of the preserved material culture, including texts, art, and architecture as revealed through archaeology.

AN-342 Children's Play and Culture

Credits: 3

Credits: 3

Prerequisite(s): PY-203 Term Offered: Spring Term Course Type(s): None

An intensive examination of children's play. Theoretical and empirical contributions from psychology and anthropology as a developmental and cross-cultural foundation for the following topics: the historical

and cross-cultural foundation for the following topics: the historical development of the concept of childhood; theories of play; conceptions of play and work; the functions of play; play and child development; gender differences; cross-cultural forms of play; and children's peer cultures. Also listed as PY-342. Psychology majors should register for PY-342.

AN-342L Children's Play Thesis Laboratory

Prerequisite(s): PY-311, PY-320 and PY-321 passed with a grade of C or higher

Co-requisite(s): AN-342

Term Offered: All Terms

Course Type(s): EX5

Research strategies used in the study of children's play. Projects include: methods of interviewing and survey techniques, naturalistic observation, participant observation, and time sampling. Students also design and undertake their own research projects and prepare written and oral reports of their findings. Also listed as PY-342L.

AN-343 Anthropology and Children

Prerequisite(s): AN-103

Term Offered: Spring Term

Course Type(s): GU

An overview of the anthropological study of children. Addresses anthropology's inquiry into children's behavior, activities, artifacts, and their relationships with adults both past and present. Topics covered include: archaeology and children, childbirth, attachment, parenting, play, education, socialization, and child labor and welfare. Geographical areas include: the Middle East, Asia, and Central and South America. Europe and the United States are mentioned marginally.

AN-355 Ancient Technology

Term Offered: Spring Term

Course Type(s): None

Provides an introduction to ancient technology/experimental archaeology. It examines the major theories and practices employed by experimental archaeologists. Students will develop skills in traditional technologies, e.g. flintknapping, pot firing, blacksmithing, and timber frame house construction.

AN-363 The Amazon

Term Offered: All Terms Course Type(s): GU, RE

An anthropological seminar focused on the Amazon region, with emphasis on how expert and lay knowledge about the Amazon has been produced and circulated.

AN-367 Civilizations of the Andes

Prerequisite(s): EN-101 and EN-102 and three credits in Anthropology or Sociology or permission of the instructor

Term Offered: Spring Term

Course Type(s): BI.EL, GU, RE, WT

A survey of the anthropological history of the Andes from the beginning of civilization through the Inca Empire to contemporary Quechua and Aymara speakers: pre-Inca societies, social and political organization of peasant culture, and the role of rural migration in transforming contemporary Andean cities. Also listed as HS-367.

AN-371 International Service Seminar

Prerequisite(s): PS-101 Term Offered: Spring Term Course Type(s): EX5, PSIP

Students will learn to unite theory and practice by studying theories and policies based on human security, and learning about their applications through service-learning projects. Students will enhance their understanding of human security by volunteering in international community organizations and reflecting on the social, political, and economic factors and policies that affect them. Also listed as SW-371, PS-371, and SO-371.

AN-377 Archaeology of African American Life

Term Offered: All Terms Course Type(s): CD, RE

Explores the rapidly growing subfield of historical archaeology which deals with the life and history of African Americans. The history and modern challenges facing this group is conditioned by the historical experience of individuals and communities of African descent with the United States. Unlike many European groups, the historical evidence documenting the experience of African Americans through time is sparse and incomplete. Archaeological investigations offer a primary method for recovering the everyday life experiences of this group. In addition, African American archaeology provides an important intersection for engaging the deep connection between the past and the present in socially meaningful ways. This course will review important case studies, key figure, major issues, and the overall development of African American archaeology.

AN-378 Gender, Sex and Medicine

Prerequisite(s): EN-101 and EN-102 Term Offered: Spring Term

Course Type(s): CD, GS, HE.EL, WT

Explores intersections of biological sex with cultural constructs of gender and medicine. Using cross-cultural examples, the course will employ an anthropological approach to explore how health, well-being and even medical belief systems operate in relation to different genders. Together as a class, we will examine how cultural constructs of gender frame ideals and norms regarding health, explore ways that biological sex is used to support gendered constructs, and demonstrate how these constructs eventually frame how healing takes place.

AN-379 Globalization, Health and Healing Credits: 3 Term Offered: Spring Term

Course Type(s): GU, HE.EL, HEPE

Explores globalization through the lens of health and transnational movements. Through lectures, interactive seminar discussions, films, reflective analysis and research projects, students will examine globalization processes through the movement of disease and treatments, patients and healthcare workers.

AN-380 American Cultural Diversity

Credits: 3

Credits: 3

Term Offered: All Terms Course Type(s): EX5, RE

Explores the historical, social, and cultural backgrounds of immigrant groups found within the United States. Through lectures, readings, case studies, and discussions incorporated with service learning as fieldwork, students will be introduced to the complexity and diversity of American society.

AN-382 Applied Anthropology

Term Offered: Fall Term

Course Type(s): EX5

This course is anthropology put to use - meaning using anthropological research and methods to solve practical problems. This is an upper-level survey course that pays attention to cultural viewpoints, methods and results. While exploring different areas of applied anthropology through the history of the discipline and contemporary research projects, we will study methods unique to this subfield. Practical information, advice and resources on career preparation and development will be offered. By the end of the course, students should be able to answer the question "How can I use anthropology in my future career?"

Credits: 3

Credits: 3

Credits: 1

Credits: 3

Credits: 3

Credits: 3

Credits: 3

AN-383 Old World Prehistory

Term Offered: All Terms Course Type(s): None

An intensive survey of the prehistoric cultures of Europe, Africa, and Asia, focusing on the period between the origins of modern humans to the rise of the first civilizations. Particular attention is paid to the development of art, religious belief systems, agriculture, urbanism, metallurgy, and writing. Early civilizations in Egypt, sub-Saharan Africa, Mesopotamia, Western Europe, and China are examined.

AN-387 Visual Anthropology

Credits: 3

Term Offered: All Terms Course Type(s): CD, COSS

Deals with aspects of visuality in culture and anthropology. A significant part of the course will be devoted to visual anthropology. We will learn about the development of visual anthropology as a discipline, the particular problems and challenges involved in practicing this type of ethnography, the evolution of ideas about accountability, representation, reflexivity and positioning in visual ethnographic methods. We will start with exploring the role of image in anthropology by considering the relationship between photography and ethnography, and continue to study ethnographic filmmaking, from Robert Flaherty's "Nanook of the North," (considered to be the first ethnographic documentary), to the development of Cinema Verite, to the emergence of indigenous media. Students will gain a nuanced understanding of the subject through weekly writing exercises, presentations, and in-class discussion. For a final project, students will write a long-form paper that will combine original research and visual analysis.

AN-388 Cooperative Education: Anthropology Concentration Credits: 3

Prerequisite(s): AN-103 and Junior or Senior standing

Term Offered: Spring Term

Course Type(s): EX2

Provides students with an opportunity to apply classroom theory in practice through actual work experience. Placements are selected to forward the student's career interest through experiential education.

AN-389 Anthropological Field Study

Prerequisite(s): 6 credits in Anthropology

Term Offered: All Terms

Course Type(s): EX1

Supervised field experience in various branches of anthropology, e.g., archaeological excavation, museum work, ethnography, and primate behavior. Departmental approval is required to take this course.

AN-390 Archaeology Field Study

Term Offered: Summer Term

Credits: 3

Credits: 3

Course Type(s): EX5

An introduction to the practice of archaeology with a focus on fieldwork and limited laboratory analysis. This is a residential field school, meaning that students will live at or near the site for the majority of the semester. This might include living nearby during the week or for several weeks at a time, as in the case of an international archaeological field project. Students will learn traditional and advanced surveying methods, how to conduct pedestrian surveys, standard archaeological excavation techniques, and how to identify, catalogue, and analyze artifacts. There will be weekly lectures on the archaeology, history, and culture of the chosen archaeological site by project staff and visiting experts.

Credits: 1-3 Credits: 3 AN-398 Special Topics in Archaeology (300 Level) Term Offered: All Terms

Course Type(s): None

An intensive study of a particular subject or problem in anthropology to be announced prior to registration. The course may be conducted on either a lecture-discussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.

AN-399 Independent Study in Anthropology Term Offered: Spring Term

Credits: 3

Course Type(s): None

Guided readings on a topic not otherwise covered in the curriculum. Students must be an Anthropology major and have at least a 2.50 G.P.A. to register for this course. Prior permission of the directing professor and department is required to take this course.

AN-401 Anthropological Theory

Prerequisite(s): AN-103 or permission of the instructor Term Offered: All Terms

Course Type(s): None

A survey of the major theories in anthropology from the nineteenth century to the present, focusing on contributions to our understanding of human society by some of the major figures of anthropology.

AN-408 Cultural Psychology

Term Offered: Fall Term Course Type(s): None

An interdisciplinary course that utilizes theoretical, empirical, and methodological contributions from psychology and anthropology to discuss the position of culture in understanding human behavior and thought. Culture is viewed as a cognitive construct that is learned, lived, shared, and performed. A sample of topics include: the history of cultural and cross-cultural psychology, methodological approaches, aggression, education, development, play, language, social relationships, intelligence, emotion, motivation, and mental health issues. Also listed as PY-408.

AN-425 Latin American Seminar

Prerequisite(s): AN-103 or permission of the instructor, and EN-101 and EN-102, or permission of the instructor Term Offered: All Terms

Course Type(s): RE, WT

An in-depth analysis of select groups in Native Latin America, through lectures, readings, case studies, film, and interactive panel discussions.

AN-426 Research Seminar in Anthropology Credits: 3

Prerequisite(s): Senior standing Term Offered: All Terms

Course Type(s): RD

The development, research, and writing of a BA paper on any aspect of anthropology, with special emphasis on scrupulous documentation, use of appropriate sources, clear expository writing, and oral presentation of research results. The course will be taught as a mixture of seminar and one-on-one meetings with the instructor. (It will also include a meeting with a librarian or bibliographer from the Monmouth University Library.)

AN-488 Cooperative Education: Anthropology

Prerequisite(s): AN-103 and Junior or Senior standing

Term Offered: All Terms

Course Type(s): EX2

Provides students with an opportunity to apply classroom theory in practice through actual work experience. Placements are selected to forward the student's career interest through experiential education. Repeatable for credit. Departmental approval is required to take this course.

Credits: 3

Credits: 3

Credits: 3

AN-489 Anthropological Field Study Credits: 1-3

Prerequisite(s): 6 credits in Anthropology and permission of the instructor Term Offered: All Terms

Course Type(s): EX1

Supervised field experience in various branches of anthropology, e.g., archaeological excavation, museum work, ethnography, and primate behavior. This course may be repeated once for credit.

AN-498 Special Topics in Anthropology (400 Level)

Credits: 1-3

Term Offered: Summer Term Course Type(s): None

An intensive study of a particular subject or problem in anthropology to be announced prior to registration. The course may be conducted on either a lecture-discussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.

AN-499 Independent Study in Anthropology

Credits: 3

Term Offered: All Terms Course Type(s): None

Guided readings on a topic not otherwise covered in the curriculum.

B.A. in Anthropology

Code		Credits
	ements/Anthropology (30 credits)	
AN-103	Cultural Anthropology	3
AN-104	Introduction to Biological Anthropology	3
AN-107	Introduction to Archaeology	3
	its in Anthropology at the 250-level or higher	9
	its in Anthropology at the 300-level or higher	3
	the following:	3
AN-315	Field Research in Archaeology	
AN-322	Ethnographic Methods	
AN-390	Archaeology Field Study	
AN-426	Research Seminar in Anthropology	3
AN-401	Anthropological Theory	3
Outside Majo	r Requirements (15 credits)	
GO-100	People, Places, and Environments: Introduction to Geography	3
or GIS-224	Introduction to Geographic Information Systems (GI	S)
HS-102	Western Civilization in World Perspective II	3
Select 9 credi subjects:	its in any combination from the following	9
Gender Stu	udies (GS)	
Economics	s (BE) (recommended: BE-200)	
Philosophy	y (PL)	
Political So	cience (PS) (recommended: PS-103)	
Psycholog	y (PY) (recommended: PY-103)	
Sociology	(SO) (recommended: SO-101)	
History (H	S) (recommended: HS-201; HS-202)	
Free Electives	s (47-53 credits)	
Select 47-53	credits of free electives	47-53
General Educ	ation Requirements (36-39 credits)	
First Year Sen	ninar	
FY-101	First Year Seminar	3
Reading and V	Vriting	
EN-101	College Composition I	3
EN-102	College Composition II	3
Mathematics	- ·	
Select 3 credi MA-101)	its from Mathematics (excluding MA-050 and	3
Natural Science	ces	
Select 6 credi PH, or SC	its from the following subjects: BY, CE, GL,	6
Literature		
Select 3 cred	its from courses designated with Course	3
Type: LIT Aesthetics and	-	
	its from Art, Music, Theatre, or Dance	3
Technological		5
-	Iteracy Itside Major Requirements with GO-100 or	0
Reasoned Ora	I Discourse	
	ajor Requirements with AN-426	0
	ajor nequirements with An-420	0

Historical F	Perspective	
HS-101	Western Civilization in World Perspective I	3
Social Scie	nce	
Select 3 cr Type: SS.S	edits from courses designated with Course V 1	0-3
Historical F	Perspective/Social Sciences	
Fulfilled in	Major Requirements with HS-102	0
Interdiscip	linary Perspectives	
Select 3 cr Type: ISP	edits from courses designated with Course	3
Cultural Div Language	versity and Global Understanding or Foreign	
Type: CD a	edits from courses designated with Course nd 3 credits from courses designated with pe: GU or select 6 credits from the SAME foreign	6
Experientia	l Education	
Select one	course designated with Course Type: EX	0
Writing Inte	ensive	
Select two Course Typ	courses from Anthropology designated with be: WT	0
Total Cred	its	128
¹ May be	fulfilled in Outside Major Requirements	

² May be fulfilled in Major Requirements; see your academic adviser

Notes

• 58 credits must be completed at the 200 level or higher.

B.A. in Anthropology and Education with Endorsement in Elementary Education

Code	Title	Credits			
Major Requir	ements/Anthropology (30 credits)				
AN-103	AN-103 Cultural Anthropology				
AN-104	Introduction to Biological Anthropology	3			
AN-107	Introduction to Archaeology	3			
Select 9 cred	its in Anthropology at the 250-level or higher	9			
Select 3 cred	its in Anthropology at the 300-level or higher	3			
Select one of	f the following:	3			
AN-315	Field Research in Archaeology				
AN-322	Ethnographic Methods				
AN-390	Archaeology Field Study				
AN-426	Research Seminar in Anthropology	3			
AN-401	Anthropological Theory	3			
Major Requir	ements/Education (36 credits) 1				
ED-250	Psychological and Philosophical Foundations of Education	3			
EDS-330	Foundations of Special Education: Development Across the Lifespan	3			
EDS-336	Classroom Management	3			
EDL-326	Literacy Instruction in K-6 Educational Settings I	3			

EDL-327	Literacy Instruction in K-6 Educational Settings II	3	S Ty
ED-320	Teaching Students with Diverse Needs	3	Н
ED-360	Methods of Teaching Elementary Mathematics	3	Fu In
ED-361	Methods of Teaching Science for Elementary School	3	Se Ty
ED-362	Teaching Elementary Social Studies	3	С
ED-416	Clinical Practice	9	Lá
& 416S	and Clinical Practice Seminar ²		S
Interdisciplina	ary (AN) Requirements (15 credits)		Ty
HS-102	Western Civilization in World Perspective II	3	C
GO-100	People, Places, and Environments: Introduction to Geography	3	la Ex
or GIS-224	Introduction to Geographic Information Systems (GIS)		S
Select 9 credit subjects:	ts in any combination from the following	9	W
Gender Stu	dies (GS)		C
Economics	(BE) (recommended: BE-200)		S
Philosophy	(PL)		de
	ience (PS) (recommended: PS-103)		Т
	(PY) (recommended: PY-103)		1
	(SO) (recommended: SO-101)		2
	(recommended: HS-201; HS-202)		
	ary (ED) Requirements (6 credits)		3
MA-203	Foundations of Elementary Mathematics I	3	
MA-204	Foundations of Elementary Mathematics II	3	A
Free Electives	(5-11 credits)		-
		5-11	
General Educa	ation Requirements (36 credits)		
First Year Sem			
FY-101	First Year Seminar	3	
Reading and W	Iriting		Ν
EN-101	College Composition I	3	
EN-102	College Composition II	3	
Mathematics			
	erdisciplinary ED Requirements with MA-203	0	
Natural Scienc	es		
Select 6 credit PH, or SC	ts from the following subjects: BY, CE, GL,	6	B
Literature			
Select 3 credit Type: LIT	ts from courses designated with Course	3	T
Aesthetics and	l Creativity		-
	ts from Art, Music, Theatre, or Dance	3	C
Technological			М
_	erdisplinary AN Requirements with GO-100	0	A
Reasoned Oral	Discourse		A
Fulfilled in Ma	jor Requirements with ED-320 or AN-426	0	S
Historical Pers	pective		S
HS-101	Western Civilization in World Perspective I	3	S
Social Science			

Select 3 credits from courses designated with Course Type: SS.SV	3
Historical Perspective/Social Sciences	
Fulfilled in Interdisciplinary AN Requirements with HS-102	0
Interdisciplinary Perspectives	
Select 3 credits from courses designated with Course Type: ISP	3
Cultural Diversity and Global Understanding or Foreign Language	
Select 3 credits from courses designated with Course Type: CD and 3 credits from courses designated with Course Type: GU or select 6 credits from the SAME foreign language ³	6
Experiential Education	
Select one course designated with Course Type: EX	0
Writing Intensive	
Select two courses from Anthropology designated with Course Type: WT	0
Select two courses from Education (ED, EDL, EDS) designated with Course Type: WT	0
Total Credits	128
¹ Minimum grade of "C" required for Education Courses	

3	Students must comple	ete the approp	riate test req	uirement(s)	with a
P	bassing score PRIOR t	o Student Tea	ching		

May be fulfilled in Major Requirements; see your academic adviser

Additional Endorsements Available

- TSD Teacher of Students with Disabilities Elementary
- Early Childhood Endorsement P-3
- · ESL English as a Second Language Elementary
- · MID Middle School Social Studies

Notes

- 58 credits must be completed at the 200 level or higher.
- Education majors are required to have an overall GPA of 3.00 for State Certification.
- By state regulation, all Education Majors seeking content area endorsement must complete 30 content credits (12+ credits at the 300+ level).

B.A. in Anthropology and Education with Endorsements in P-3 and Teacher of Students with Disabilities

Code	Title	Credits
Major Require	ements/Anthropology (30 credits)	
AN-103	Cultural Anthropology	3
AN-104	Introduction to Biological Anthropology	3
AN-107	Introduction to Archaeology	3
Select 9 credits in Anthropology at the 250-level or higher		
Select 3 credi	ts in Anthropology at the 300-level or higher	3
Select one of	the following:	3
AN-315	Field Research in Archaeology	

AN-322	Ethnographic Methods		Mathematics
AN-390	Archaeology Field Study		Fulfilled in Interdisciplinary ED Requirements with MA-203 0
AN-426	Research Seminar in Anthropology	3	or MA-204
AN-401	Anthropological Theory	3	Natural Sciences
Major Require	ements/Education (37 credits) ¹		Select 6 credits from the following subjects: BY, CE, GL, 6
ED-250	Psychological and Philosophical	3	PH, or SC
	Foundations of Education		Literature
EDS-330	Foundations of Special Education: Development Across the Lifespan	3	Select 3 credits from courses designated with Course 3 Type: LIT 3
EDS-336	Classroom Management	3	Aesthetics and Creativity
EDL-280	Introduction to Early Childhood Education	3	Select 3 credits from Art, Music, Theatre, or Dance 3
EDL-325	Language and Early Literacy Development, Birth Through Kindergarten	3	Technological LiteracyFulfilled in Interdisciplinary AN Requirements with GO-1000
EDL-326	Literacy Instruction in K-6 Educational Settings I	3	or GIS-224 Reasoned Oral Discourse
ED-320	Teaching Students with Diverse Needs	3	Fulfilled in Major Requirements with ED-320 or AN-426 0
EDL-333	Family Partnerships in Early Childhood	3	Historical Perspective
	Settings		HS-101 Western Civilization in World Perspective I 3
EDL-363	Early Childhood Curriculum and Methods	4	Social Science
Select 9 cred	its as follows: ²		Select 3 credits from courses designated with Course 3
ED-416	Clinical Practice	9	Type: SS.SV
& 416S	and Clinical Practice Seminar		Historical Perspective/Social Sciences
Interdisciplin	ary (AN) Requirements (15 credits)		Fulfilled in Outside Major Requirements with HS-102 0
HS-102	Western Civilization in World Perspective II	3	Interdisciplinary Perspectives
GO-100	People, Places, and Environments: Introduction to Geography	3	Select 3 credits from courses designated with Course 3 Type: ISP
or GIS-224	Introduction to Geographic Information Systems (GIS)		Cultural Diversity and Global Understanding or Foreign
Select 9 cred	its in any combination from the following	9	Language
subjects:			Select 3 credits from courses designated with Course 6
Gender Stu			Type: CD and 3 credits from courses designated with
	s (BE) (recommended: BE-200)		Course Type: GU or select 6 credits from the SAME foreign language ⁴
Philosophy			Experiential Education
	cience (PS) (recommended: PS-103)		Select one course designated with Course Type: EX 0
	y (PY) (recommended: PY-103)		Writing Intensive
	(SO) (recommended: SO-101)		Select two courses from Anthropology designated with 0
	S) (recommended: HS-201; HS-202)		Course Type: WT
-	ary (ED) Requirements (6 credits)	0	Select two courses from Education (ED, EDL, EDS) 0
MA-203	Foundations of Elementary Mathematics I	3	designated with Course Type: WT
MA-204	Foundations of Elementary Mathematics II	3	Total Credits 136
credits) ^{1, 3}	udents with Disabilities Requirements (12		¹ Minimum grade of "C" required for Education Courses
EDS-332	Family/School/Community Partnerships and Resources, P-12	3	² Students must complete the appropriate test requirement(s) with a
EDS-338	Assessment Approaches, P-12	3	passing score PRIOR to Student Teaching ³ ED-320 Teaching Students with Diverse Needs (3 cr.), EDL-326 Literacy
EDS-350	Individualizing Curricula and Systematic Instruction for Special Education	3	Instruction in K-6 Educational Settings I (3 cr.), EDS-330 Foundations of Special Education: Development Across the Lifespan (3 cr.), and EDS-336
EDS-352	Curricula, Methods, and Materials for Learners with Difficulties	3	Classroom Management (3 cr.) are also required, fulfilled in Education Major Requirements.
General Educ	ation Requirements (36 credits)		⁴ May be fulfilled in Major Requirements; see your academic adviser
	First Year Seminar		
FY-101	First Year Seminar	3	Notes
Reading and V			 58 credits must be completed at the 200 level or higher.
EN-101	College Composition I	3	• Education majors are required to have an overall GPA of 3.00 for State
EN-102	College Composition II	3	Certification

• By state regulation, all Education Majors seeking content area endorsement must complete 30 content credits (12+ credits at the 300+ level).

Minor in Anthropology

Code	Title	Credits		
Requirement	s (9 credits)			
AN-103	Cultural Anthropology	3		
AN-104	Introduction to Biological Anthropology	3		
AN-107	Introduction to Archaeology	3		
Electives (6 credits)				
Select 6 credits in Anthropology at the 250-level or higher				
Total Credits				

Minor in Archaeology

Code	Title	Credits
AN-103	Cultural Anthropology	3
AN-107	Introduction to Archaeology	3
AN-266	Historical Archaeology	3
AN-315	Field Research in Archaeology	3
Select 6 cred	its from the following:	6
AN-264	North American Indians	
AN-383	Old World Prehistory	
Anthropole	ogy (AN) 200-Level Special Topics Class	
AN-489	Anthropological Field Study	
GO-125	Maps and Mapping	
GIS-224	Introduction to Geographic Information Systems (GIS)	
Total Credits		18

Anthropology Majors can share up to 9 credits; 9 credits must be unique to the minor.

Art and Design

Chair: Michael Paul Thomas, Department of Art and Design Compliance Officer/Technical Specialist: Mark Ludak Director of Galleries and Collections: Scott Knauer

The Bachelor of Fine Arts Degree (B.F.A.) in Design and Animation (with concentrations in Animation and Graphic and Interactive Design) is a career-track program that prepares students for professional work in the fields of graphic design, computer graphics, Web design, and animation or for graduate school. Entering freshmen will be accepted as B.F.A. degree candidates. As sophomores, or in the fourth semester at Monmouth University, B.F.A. degree candidates will be required to pass the Art and Design Student Portfolio Review (AR-REV). Upon successful completion of the AR-REV, B.F.A. degree candidates will be officially accepted into the B.F.A. degree program. If a student fails to pass the AR-REV, he or she will be referred to a Student Review Committee, which will determine whether the student should change his or her major or be given a conditional semester or year. Transfer students can declare themselves a B.F.A. candidate upon acceptance to Monmouth University.

The BA in Art is designed for students who seek a strong studio experience and the option of developing skills useful in several professional areas. The core of the degree is traditional studio work in foundations, drawing, painting, sculpture, printmaking, and ceramics. The B.A. in Art with a Concentration in Photography is a more focused program on photographic skills, both traditional and digital. All art and design majors are required to complete a one- to three-credit internship during their senior year. Additional internship and cooperative education opportunities are offered as electives starting in the junior year.

Department Honors will be earned based on the following criteria being met:

- · An overall GPA of at least 3.3
- A major GPA of at least 3.5
- Completion of AR-410 Advanced Project I (1-3 cr.) and AR-411 Advanced Project 2 (1-3 cr.)
- Artifacts having been publicly presented with a reading and defense of research topic
- Project and paper to have a combined average of a "B" or better

Programs Majors

- BA in Art (p. 92)
- BA in Art with a Concentration in Photography (p. 95)
- BA in Art and Education with Endorsements in Elementary Education (p. 92)
- BA in Art and Education with Endorsements in K-12 Education (p. 94)
- BFA in Design and Animation with a Concentration in Animation (p. 96)
- BFA in Design and Animation with a Concentration in Graphic and Interactive Design (p. 97)

Minors

- Art (p. 98)
- Art History (p. 98)

- Asian Studies (p. 98)
- Graphic and Interactive Design (p. 98)
- Interactive Media (p. 98)
- Photography (p. 99)

Faculty

- Thomas Baker, Associate Professor. B.F.A., Eastern Carolina University; M.F.A., University of Wisconsin-Madison. Professional experience includes work at collaborative print shops: Tandem Press and Winstone Press. He is a council member of the Society of American Graphic Artists in New York, and his prints have been shown and collected nationally and internationally. tbaker@monmouth.edu
- Karen Bright, Professor. B.F.A., University of the Arts; M.F.A., Cranbrook Academy of Art. Specialization includes graphic design and computer graphics. Professional work includes all aspects of graphic design including print and related collateral design. Also working as a digital artist whose work has been shown in national and international competitions and exhibitions. kbright@monmouth.edu
- Kimberly Callas, Assistant Professor. B.F.A., University of Michigan; M.F.A., New York Academy of Art. Focus is on the 'ecological self'. Works collaboratively with individuals and organizations from a variety of fields, particularly poetry, biology and ecology. Focus is on the human body, patterns and symbols from nature that reoccur across cultures, and natural materials. Sculpt life-size figures in water-based clay, and then cast them into an architectural concrete. Ground pigments mixed with beeswax or shellac, and natural materials such as wasp paper, bark, roots, and seeds are often used to finish the work.

kcallas@monmouth.edu

Patricia Cresson, Professor. B.S., University of Wisconsin; M.F.A., Pratt Institute. Specialization includes computer graphics and graphic design. Her professional experience includes art direction and design from concept through print in the areas of publishing, corporate design, and computer illustration. Her fine art work is represented in a New York City gallery and has been shown nationally and internationally.

pcresson@monmouth.edu

Linh Dao, Specialist Professor. B.A., Truman State University; M.F.A., University of Texas, Arlington. Designing interactive digital products that explore blind spots of human behavior in the current political/ economical context. Her core profile is in visual communication design. Idao@monmouth.edu

Vincent DiMattio, Professor. B.F.A., Massachusetts College of Art; M.F.A., Southern Illinois University. Practicing artist who has exhibited his work in New York City and throughout the United States, Spain, and Mexico. Teaches drawing, painting, basic design, and several lecture courses. Started the gallery program at Monmouth University. He is a co-author of the book The Drawings and Watercolors of Lewis Mumford.

vdimatti@monmouth.edu

Corey Dzenko, Assistant Professor. B.F.A., Central Michigan University; M.A., University of Alabama; Ph.D., University of New Mexico. Contemporary and modern art history specialist, with emphasis on photography, interactive media, and theory. cdzenko@monmouth.edu

Wobbe Koning, Assistant Professor. B.F.A., The Netherlands Film and Television Academy; M.F.A., Ohio State University. Animation and interactive media specialization; also has video, sound, and television expertise. wkoning@monmouth.edu

Mark M Ludak, Specialist Professor.

Compliance Officer/Technical Specialist. M.F.A., Hunter College. Professional work includes documentary, fine art, and editorial photography. mludak@monmouth.edu

Mike Richison, Assistant Professor. B.F.A., Calvin College; M.F.A., Cranbrook Academy of Art. Motion graphics and graphic design. mirichiso@monmouth.edu

Michael Paul Thomas, Instructor and Chair.

Associate Dean of the Wayne D. McMurray School of Humanities and Social Sciences. B.A., Hamilton College; M.F.A., Syracuse University. mthomas@monmouth.edu

Jing Zhou, Associate Professor. B.A., Sichuan Fine Arts Institute; M.F.A., Georgia Southern University. Interests include graphic design, Web design, digital media art, flash animation, art direction, and fine arts. jzhou@monmouth.edu

Courses

AR-REV Art and Design Student Portfolio Review **Credits: None** Term Offered: Spring Term Course Type(s): None Required student portfolio review usually completed during the fourth semester. Transfer students need to schedule with an advisor. This is a pass/fail course. **AR-SHO** Senior Show Credits: None Term Offered: All Terms Course Type(s): None This is a pass/fail course. Credits: 3 AR-101 Art Appreciation Term Offered: All Terms Course Type(s): AT A global survey of the cross-cultural evolution of art from the prehistoric

period through the twentieth century. Emphasis will be placed on understanding the basic elements of art, the creative process, and the significance of art within the context of social, political, religious, and economic climate of its time. This course is not available to Art majors.

AR-113 Basic Design and Composition

Term Offered: Fall Term Course Type(s): AT

Drawing and design disciplines pertaining to a solid and basic understanding of composition, figure-ground relationships and the organization of marks and shapes on flat surfaces. Some beginning aspects of color and an experience relating to relief forms.

AR-114 Basic Design and Color

Prerequisite(s): AR-113 and AR-191 Term Offered: Spring Term

Course Type(s): None

A continuation of material covered in Basic Design and

Composition(AR-113) with emphasis on the study of color and its relationship to various aspects of drawing and design. Color will be studied in two specific ways: the physicality of color and the illusionistic possibilities inherent in color. To put it simply, physicality pertains to color mixing or painting, and illusion relates to the interaction of color.

AR-116 Three-Dimensional Design

Prerequisite(s): AR-113 and AR-191 Term Offered: Spring Term Course Type(s): None

Three-dimensional design takes 2D design knowledge and experience and brings it into the third dimension. This course develops a sensitivity to a wide range of 3D media, processes, and concepts, including digital modeling and 3D printing. Studio hours to be arranged.

AR-172 Introduction to Digital Design

Credits: 3

Credits: 3

Prerequisite(s): AR-113 Term Offered: All Terms Course Type(s): TL

An introduction to basic graphic design and visual communication concepts. Builds on the skills learned in foundation courses in basic design and complements the introduction to the field in Graphic Design Studio I, AR-269. Students will become proficient in design concepts and computer skills later used in the Graphic Design field, including page layout, illustration, photography, and Web design. They will continue to develop creative problem-solving skills and the foundation theory of Graphic Design.

AR-177 Introduction to Digital Design for Non-Art majors Credits: 3 Term Offered: All Terms

Course Type(s): None

Designed for students with little or no experience in computer graphics. Combines basic visual problem solving with hands-on, computer-based digital training. Projects are designed with the non-art/design major in mind and would be appropriate for students majoring in journalism, communications, marketing and music industry.

AR-178 Web Studio

Term Offered: All Terms Course Type(s): IM

An introduction to the visual aesthetics and fundamental skills required to create web graphics and media, digital publication, and web and mobile interface design. Covers the use of current graphics software in addition to training in graphic production and composition needed for the Internet.

AR-181 Digital Photography I

Credits: 3

Credits: 3

Term Offered: All Terms Course Type(s): AT, IM

Credits: 3

Light and lens are the fundamental elements of photographic and video media. This foundation level course introduces students to the formal characteristics of light and lenses by surveying a variety of image-making practices, from primitive photographic devices to digital photography and video. Through a combination of classroom talks and hands-onprojects, students will encounter principles of black-and-white and color photography as well as elementary video. Learning camera controls in this manner opens up a wide range of expressive possibilities.

AR-183 Black and White Photography I

Term Offered: All Terms

Course Type(s): AT

Technical proficiency in basic black and white photography, including exposure, developing, printing, and presentation. Photography is presented as a tool to understand the world and as a means of expression and communication. Students will learn how to interpret and discuss the visual language of photography.

AR-191 Drawing I

Term Offered: All Terms

Course Type(s): AT

Explore fundamentals of drawing in order to accurately describe nonfigurative volumetric objects. Students are expected to develop a solid understanding of basic drawing elements such as line, value, mass, and space and learn to comprehend the understanding of space, shape, proportion, form, volume, light, and rhythm. Drawing I is a basic handson course that introduces the student to various traditional drawing techniques and materials for expression. Working with a basic drawing medium, we will explore fundamental rendering techniques. Six hours per week.

AR-192 Drawing II

Prerequisite(s): AR-191 Term Offered: All Terms

Course Type(s): None

A studio course that continues to develop the skills covered in Drawing I,AR-191. Students will be introduced to both traditional and nontraditional concepts and techniques of interpretive and subjective drawing and rendering. Drawing techniques and materials pertaining to the expression of both figurative and nonfigurative subject matter will be explored. The human figure will serve as the primary subject of study with an emphasis placed on the rendering skills. The complex nature of the figure provides students with problems that require serious attention to observational skills in order to correctly render the form. Drawing II utilizes the live, nude model. Six hours per week.

AR-198 Special Topics in Art (100 Level)

Term Offered: All Terms Course Type(s): None

An intensive study of a particular subject or problem in art to be

announced prior to registration. The course may be conducted on either a lecture-discussion or a seminar basis. if there is a prerequisite it will be announced in the course schedule.

AR-199 Independent Study in Art

Term Offered: Spring Term

Course Type(s): None

Guided research - A studio project or art history topic. Weekly consultation. May be elected for a total of 6 credits Prior permission of the directing professor and department chair is required to take this course.

AR-217 Sculpture 1

Prerequisite(s): AR-116, AR-191, and AR-192 for art majors Term Offered: Fall Term

Course Type(s): None

Sculpture for beginners as well as intermediate students, including modeling from life, plaster, simple casting procedures, found object, installation, digital modeling and 3D printing. Students will be introduced to professional practices in sculpture. Six hours per week. Department chair approval is required for non-art majors.

Credits: 3 AR-218 Sculpture II

Prerequisite(s): AR-217 Term Offered: Spring Term Course Type(s): EX3

A direct continuation of AR-217, Sculpture I, processes along with multi-media contemporary practice of interdisciplinary collaboration, artist teams and social practice art. Students will develop professional practices in sculpture. Six hours per week.

AR-221 Painting I

Credits: 3

Credits: 3

Prerequisite(s): AR-113, AR-114, AR-191 and AR-192 for art majors Term Offered: All Terms

Course Type(s): None

Techniques and craftsmanship to facilitate expression in acrylic or oil painting; still-life and landscape subjects. Art and Art Education students must have prerequisite. Six hours of studio work per week. Department chair approval is required for non-art majors.

AR-222 Painting II

Prerequisite(s): AR-221 Term Offered: All Terms Course Type(s): AT

A continuation of AR-221, Painting I, with emphasis on the further development of painterly ideas and creative thinking. Art and Art Education majors must have prerequisites. Six hours of studio work per week.

AR-241 History of Western Art I

Credits: 3

Term Offered: All Terms

Course Type(s): ARHIS, AT

Survey of the significant styles and periods in Western art and architecture from Prehistoric to Gothic periods. Weekly lectures and discussions assist students with developing their visual literacy and a critical understanding of the past.

AR-242 History of Western Art II Term Offered: All Terms

Course Type(s): ARHIS, AT

Survey of the significant styles and periods in Western art and architecture from the Renaissance to the present. Weekly lecture and discussions assist students with developing their visual literacy and a critical understanding of the past.

AR-253 Digital Photography II Prerequisite(s): AR-181

Term Offered: All Terms

Course Type(s): AT

Students develop knowledge of image development, construction, retouching, and collage techniques using traditional film, digital images, and drawing as source material. Students will learn a variety of camera skills, including shooting in RAW format. A critical examination of intent is stressed along with output options and color management. Introduces programs such as Aperture and/or Lightroom to further expand digital workflow skills.

AR-265 Hand Built Ceramics

Term Offered: All Terms

Credits: 3

Course Type(s): AT

An introduction to clay as a creative material for making both functional and sculptural 3-D forms using various hand-building techniques, including coils, slabs, carving, incising, and their combination. Basic glazing and firing methods will be covered. Slide presentations, group and individual critiques will be part of the curriculum.

Credits: 3

Credits: 3

Credits: 1-3

Credits: 1-3

Credits: 3

Credits: 3

Credits: 3

AR-266 Wheel Thrown Ceramics	Credits: 3
Term Offered: All Terms	
Course Type(s): AT	
An introduction to the potter's wheel as a tool for creating both and sculptural clay forms. In addition to throwing forms on the students will gain knowledge about glazing and firing technique Slide presentations, group, and individual critiques will be part of curriculum.	wheel, es.
AR-269 Graphic Design Studio I	Credits: 3
Prerequisite(s): AR-113 for Art majors only	
Co-requisite(s): AR-114	
Term Offered: All Terms	
Course Type(s): None	
An introduction to graphic design, including conceptual thinkin	g, the
making of signs, icons, and symbols, logo and brand identity, le	tterform
design, layout, and design techniques. Students will also be inter-	roduced to
design history and current issues regarding the profession. For	students
minoring in Graphic and Interactive Design, there are no prerequ	uisites,

AR-270 Graphic Design Studio II

Prerequisite(s): AR-172 or AR-177, and AR-269 Co-requisite(s): AR-273 Term Offered: Spring Term

however, approval of the department chair is required.

Course Type(s): None

Introduces more advanced visual communications and typographic problem solving. Projects strategically test the students' understanding of design theory, research, writing, and thinking. Individual projects mimic those in a professional design environment and are developed following the traditional creative process. Projects include branding, corporate identity, information design, digital illustration, app design, and packaging.

AR-273 Digital Illustration

Prerequisite(s): AR-172 or AR-177

Term Offered: All Terms

Course Type(s): None

A continuation of Introduction to Digital Design with primary emphasis on more advanced illustration software. Assignments build on previously learned software and concepts. Projects may include illustrative posters, booklets, interiors, and currency design.

AR-282 Web Design/Interactive I for Non-BFA Candidates Credits: 3

Prerequisite(s): AR-172 or AR-177

Term Offered: All Terms

Course Type(s): None

An introduction to web design and development. Covers an overview of the creation of websites and the use of web graphics, web programming, and multimedia through web-based software programs. Other software tools including Photoshop and Illustrator are used to develop design concepts and web content. Fundamentals of graphic production, layout design, and web typography are discussed. Not available to BFA Candidates.

AR-283 Black and White Photography II

Credits: 3

Credits: 3

Prerequisite(s): AR-183 Term Offered: All Terms

Course Type(s): None

Focuses on advanced technical skills as a means of gaining greater personal and aesthetic understanding. Advanced 35mm camera and printing techniques, basic studio lighting, and exploring different photographic formats including medium, large, and toy cameras, as well as experimental techniques of image making and printing.

3 AR-284 Web Design/Interactive II for Non-BFA Candidates Credits: 3

Prerequisite(s): AR-178 or AR-283

Term Offered: Spring Term

Course Type(s): IM

Integrates previously learned web design and development concepts. Students will create dynamic web content such as animation, audio/ video using web-based software and programming languages. Other software tools including Photoshop, Illustrator, and sound editing programs are used to develop design concepts and web content. Not available to BFA candidates.

AR-286 Principles of 3-D Animation for Non-BFA Candidates Credits: 3 Prerequisite(s): AR-177 or AR-181 or CO-145 or AR-284

Term Offered: Fall Term Course Type(s): IM

Students will learn basic techniques of building three-dimensional, digital objects along with the basic theories and principles of animation using the software Maya. Skills needed to construct 3D objects in Maya will be introduced with hands-on experiences on the Macintosh platform. Meets six hours per week. Not available to Fine Art majors.

Credits: 3 AR-287 Typography

Prerequisite(s): AR-172 or AR-177, and AR-269 Term Offered: All Terms

Course Type(s): None

An introduction to the theory, function, history, and impact of typography in graphic design. This course is an analysis of the shape and form of letters. Investigation and comparison of existing typefaces, type specification and layout in relation to graphic design and the printed piece.

AR-288 Cooperative Education: Art or Graphic Design Credits: 3 Term Offered: Spring Term

Course Type(s): EX2

An on-site graphic design cooperative work placement. This course may be repeated for credit.

AR-290 Motion Graphics for Non-BFA Candidates Credits: 3

Prerequisite(s): AR-172 or AR-177 or CO-145 Term Offered: Fall Term Course Type(s): IM

An introduction to the art of time-based, graphic storytelling for nonart/design majors. Emphasis will be placed on the creation of engaging digital environments through the thoughtful integration, manipulation, and orchestration of audio, video elements, typography, and animated

logos. Meets six hours a week. Not available to BFA candidates. AR-298 Special Topics in Art (200 Level) Credits: 1-3 Term Offered: Spring Term Course Type(s): None An intensive study of a particular subject or problem in art to be announced prior to registration. The course may be conducted on either a lecture-discussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.

AR-299 Independent Study in Art

Credits: 1-3

Term Offered: All Terms Course Type(s): None

Guided research - A studio project or art history topic. Weekly consultation. May be elected for a total of 6 credits. Prior permission of the directing professor and department chair is required to take this course.

Credits: 1

Credits: 3

Credits: 2

AR-306 Creative Book Arts

Prerequisite(s): AR-114 and AR-192 Term Offered: Spring Term

Course Type(s): None

An introduction to bookbinding and papermaking. Traditional westernstyle papermaking and several non-adhesive binding structures will be covered. The students will produce a final bound book of sequential images (pages) in any media relevant to her/his discipline. The print lab will be available but not required. Department Chair for non-Art majors is required.

AR-311 Drawing 3

Prerequisite(s): AR-113, AR-114, AR-191 and AR-192 Term Offered: Fall Term

Course Type(s): None

Seeing the figure, objects, and the environment; exploring all possible avenues of expression resulting from the experience of seeing; drawing experiences in various media. Six hours per week.

AR-313 Lighting Techniques

Credits: 3

Credits: 3

Credits: 3

Credits: 3

Credits: 3

Credits: 3

Prerequisite(s): AR-181 Term Offered: All Terms Course Type(s): None

A studio course that explores the photograph in contemporary art. Photography's integral tie to light serves as the backbone of this course as it investigates the alternative and contemporary spaces used by photographic artists. Digital and analog tools and skills blur as students are encouraged to experiment and challenge their ideas of what defines a photograph. Teaches studio lighting as it applies to fine art and commercial photography. Includes technical instruction in the lighting studio as well as on location with both portable lights and natural light. Defined by critiques and continues technical and conceptual advancement.

AR-317 Sculpture III

Prerequisite(s): AR-217 and AR-218 Term Offered: All Terms

Course Type(s): None

A direct continuation of AR-218 students will develop a body of threedimensional work exploring further skills learned in Sculpture II, expanding on content, form, material, scale and intent. Final artist talk required along with professional presentation of digital and actual art objects. Six hours per week.

AR-321 Painting III

Prerequisite(s): AR-221 and AR-222 Term Offered: All Terms Course Type(s): None The development of the student as a painter, with emphasis on the philosophy of painting. Six hours of studio per week.

AR-323 Documentary Photography and Video

Prerequisite(s): AR-181 Term Offered: Fall Term Course Type(s): None

By investigating documentary-style photography and video this course concentrates on using images to tell stories. Working both independently and in small groups producing documentary photography and video, students explore the role of documentary photography and video in society.

AR-325 Writing Supplement for Art and Design Credits: 1

Prerequisite(s): EN-101 and EN-102 or permission of the instructor Term Offered: All Terms

Course Type(s): WT

The writing component for co-registered studio classes which integrates a fifteen-page research paper. Emphasis is placed on the quality of writing and research.

AR-326 Writing Supplement for Art and Design

Prerequisite(s): EN-101 or EN-102 or permission of the instructor; A 200, 300, or 400 level studio course is required as a corequisite

Term Offered: All Terms

Course Type(s): WT

The writing component for co-registered studio classes which integrates a fifteen-page research paper. Emphasis is placed on the quality of writing and research.

AR-335 BFA Internship/Seminar

Prerequisite(s): AR-371 or AR-393 and Junior status

Term Offered: All Terms Course Type(s): EX1

Internship experience with the development of occupational or professional competence in the career setting. Combines both internship work experience at an approved work location with a structured seminar class. The seminar component of this course will also guide students through the process of resume writing, interviewing techniques, and best business practice. On-site design or animation work internship (fifteen to twenty hours per week for a total of 150 hours) plus four three-hour long seminar sessions with faculty. This course may be repeated once for credit.

AR-337 Art/Design Internship Seminar Term Offered: All Terms

Course Type(s): EX1

Internship experience with the development of occupational or professional competence in the career setting. Combines both internship work experience at an approved work location with a structured seminar class. The seminar component of this course will also guide students through the process of resume writing, interviewing techniques, and best business practice. On-site graphic design work internship (ten to fifteen hours per week) plus one hour weekly seminar with faculty. This course may be repeated once for credit.

AR-342 History of New and Expanded Media in Art Credits: 3

Prerequisite(s): EN-101 and EN-102, or permission of the instructor Term Offered: Fall Term

Course Type(s): ARHIS, IM, WT

Prerequisite(s): AR-242

A survey of computer-based new media and ephemeral expanded media in art with emphasis on the later twentieth century to the present. Topics could include the use of computing, robotics, biotech research, virtual reality, performance, and social practice in art while critically reflecting on the aesthetic, cultural, social, and political contexts within which these media emerged.

AR-343 Renaissance, Mannerist, and Baroque Art

Credits: 3

Term Offered: All Terms Course Type(s): ARHIS Painting, sculpture, and architecture in Europe from 1400s-1800s. Museum visits required.

AR-345 Early to Late Modern Art

Credits: 3

Credits: 3

Prerequisite(s): EN-101 or EN-102 or permission of the instructor Term Offered: All Terms

Course Type(s): ARHIS, WT

A critical analysis of various meanings of "Modernism" in art. This course studies academic art to art of the present through U.S., European, and global case studies. Museum visits required.

AR-346 History of Graphic Design

Prerequisite(s): EN-101 and EN-102 or permission of the instructor Term Offered: Spring Term

Course Type(s): ARHIS, WT

A survey of graphic design with an emphasis on the twentieth century to the present. The course instructs students in researching areas of interest to broaden their knowledge of issues in the discipline while critically reflecting on the aesthetic, cultural, social, and political contexts within which graphic design emerged.

AR-347 History of Photography

Credits: 3

Prerequisite(s): EN-101 or EN-102 or permission of the instructor Term Offered: Fall Term

Course Type(s): ARHIS, CD, WT

A topically arranged survey of world photography, this course takes as its central concern the multiple purposes to which photography has been adapted since its "discovery" in the early nineteenth century. Although the relationship between photography and fine art is considered, the many non-art uses of the medium are also discussed in an attempt to better understand the cultural contexts in which photography has been employed.

AR-348 Art of India

Credits: 3

Credits: 3

Credits: 3

Term Offered: All Terms

Course Type(s): ARHIS, AT, BI.EL, GU, RE

The visual art of India: how to look at it and how it might be best understood. The larger cultural context in which this art was produced, drawing upon history, religion, mythology, and literature will be discussed. Essentially, pre-modern Indian art is religious art. After studying the major monuments associated with Buddhism and Hindu art, the themes common to both traditions will be considered. The temple as an artistic expression and as a religious center will be explored. Because of the vastness of India art, this course will not include Mughal and later monuments.

AR-349 Asian Art Survey

Prerequisite(s): EN-101 and EN-102 or permission of the instructor Term Offered: All Terms

Course Type(s): ARHIS, AT, BI.EL, GU, WT, CC

Important Artistic Monuments from India, China and Japan. Since Buddhism is a connecting link for Asian cultures, emphasis is placed on Buddhist art.

AR-350 World Art Nineteenth-Twentieth Century

Term Offered: All Terms

Course Type(s): ARHIS, RE

A global investigation of the cross-cultural evolution of art in the nineteenth to mid-twentieth century. Non-Western art will be studied from the point of discovery through its influence on modern, Western, visual expression. Emphasis will be placed on the significance of the art work within the context of the social, political, religious, and economic climate of its time.

AR-351 Methods of Teaching Art I

Prerequisite(s): AR-114, AR-116, AR-192 and a minimum G.P.A. of 3.00 Term Offered: Fall Term

Course Type(s): None

The history and philosophy of art education; the construction of art curricula and the exploration of teaching methods; media and tools appropriate for the educational level. Methods I deals with the needs of the elementary school child. The course includes research-based pedagogical strategies for teaching linguistically diverse students, those with diverse learning needs, incorporating instructional technology into the classroom and utilizing data to inform instruction. Clinical Hours required. Open to Art majors only. Also listed as ED-351.

AR-352 Methods of Teaching Art II

Credits: 3

Term Offered: Spring Term Course Type(s): None

The history and philosophy of art education; the construction of art curricula and the exploration of teaching methods; media and tools appropriate for the educational level. Methods II deals with the needs of the adolescent. The course includes research-based pedagogical strategies for teaching linguistically diverse students, those with diverse learning needs, incorporating instructional technology into the classroom and utilizing data to inform instruction. Clinical Hours required. Open to Art majors only. Also listed as ED-352.

AR-353 Digital Photography III Prerequisite(s): AR-253

Term Offered: Spring Term Course Type(s): None

A strong foundation in the technical and aesthetic aspects of color photography through projects utilizing digital RAW files and analog negatives with instruction in color printing and studio lighting as it pertains to the nuances of color. Discussions and critical writings focus on the history and theory of color photography. Combines analog and digital techniques and focuses on more advanced file managing and color control both on the monitor and in the print.

AR-360 Intermediate Ceramics

Prerequisite(s): AR-265 or AR-266 Term Offered: Fall Term Course Type(s): None

As a continuation of introductory-level ceramics classes, personal experimentation and development of students' personal expression is encouraged. Emphasis on individual instruction and discussions based on the students' interests. Ceramics technology and history of ceramic art through individual research will be part of the curriculum.

AR-368 Gender, Art, and Society

Credits: 3

Credits: 3

Credits: 3

Prerequisite(s): EN-101 and EN-102 or permission of the instructor Term Offered: All Terms

Course Type(s): ARHIS, GS

A critical survey about the role of gender in the arts through a study of representational subjects, artists, and patronage. This course considers art's role in the construction of gender as a social structure by drawing from fields that include art history, gender studies, critical race studies, and queer theory.

AR-370 Advanced Typography

Prerequisite(s): AR-287 Term Offered: Spring Term Course Type(s): None

An advanced level course in the study of typography. This course will expand upon topics covered in AR-287 Typography by considering the emotional, expressive, and effective use of typographic elements pertaining to graphic design and visual messaging. Projects will be produced for a variety of applications including: broadsides (print media), original typeface design with Font Lab Studio (digital), and conceptual typography (experimental).

AR-371 Graphic Design Studio III

Prerequisite(s): AR-270 Term Offered: All Terms

Course Type(s): None

Marks the transition from graphic design fundamentals to more complex visual problem solving. Projects focus on original exploration and design in corporate identity and branding. Course topics include: trademark and copyright, marketing research, brand strategy, and design briefs. Students implement concepts through creation of collateral, packaging, and interactive promotion. Professional preparation of work for commercial use is an integral part of this course.

AR-374 Digital Imaging

Prerequisite(s): AR-273 Term Offered: All Terms Course Type(s): None

Advanced concepts and creative techniques in digital imaging using Adobe Photoshop. Projects build on all previously learned software, specifically the Adobe Creative Suite. Assignments include varied aspects of graphic design including file preparation and creation for digital compositing and large format printing. This course also prepares students for work within the professional printing industry.

AR-375 Illustration for Gaming

Prerequisite(s): AR-114, AR-172, and AR-192 Term Offered: All Terms Course Type(s): None

Introduction and application of illustration as a means toward effective visual communication in the gaming and animation industry. Emphasis on the development of the creative visual concept and its relationship to style, media, technique, and methods of reproduction. Introduction to a variety of traditional and non-traditional techniques.

AR-381 Print: Intaglio/Relief

Prerequisite(s): AR-191 and AR-192 Term Offered: Fall Term Course Type(s): None Introduction to the printmaking techniques of relief printing; linocut, woodcut, and etching; hard and soft ground, and aquatint. Six hours per week. Department chair approval is required for non-art majors.

AR-382 Print: Lithography and Silkscreening

Prerequisite(s): AR-191 and AR-192 Term Offered: All Terms Course Type(s): None

Introduction to the printmaking techniques of aluminum plate lithography and Photo Silkscreen, with an emphasis on multiple color and combination Litho/Silkscreen hybrid prints. Six hours per week. Department Chair approval for non-art majors is required.

Credits: 3 AR-383 Web Design/Interactive I Prerequisite(s): AR-253 or AR-374

Term Offered: Fall Term Course Type(s): None

An introduction to web design and production. Covers an overview of the creation of websites and the use of web graphics, web programming, and multimedia through web-based software programs. Fundamentals of graphic production, layout design, web typography, and the principles of Interaction Design and UX Design are discussed.

AR-384 Web Design/Interactive II Ci Prerequisite(s): AR-383 Term Offered: Spring Term Course Type(s): None An advanced class in web design and development. It extends the

design principles and techniques introduced in Web Design/Interactive I. Students will create dynamic web content such as animation, audio/ video using web-based software and programming languages. Emerging web technology will be discussed.

AR-385 2D Animation

Credits: 3

Credits: 3

Credits: 3

Credits: 3

Prerequisite(s): AR-172 Term Offered: Spring Term Course Type(s): None

Students will be exposed to the fundamental terminology, concepts, and techniques of creating 2D animations to broaden their skills as animators and enhance their overall creative ability. Using pencil and paper in conjunction with computer based techniques, students will gain experience in basic principles of animation including timing, expression of emotion, straight ahead action and pose to pose, key frames and in-betweens. In the assigned projects for this course, students are responsible for controlling and manipulating a subject's perceived volume, weight, proportion, and movement, thus gaining a more thorough understanding of the animation process.

Credits: 3	AR-386 Principles of 3-D Animation	Credits: 3
	Prerequisite(s): AR-172 or AR-181	
	Term Offered: All Terms	
	Course Type(s): None	
fective phasis	Students will learn the basic theories and principles of 31 animation and advances techniques of object building us	sing Maya.
nship to	Students will gain experience with basic animating, textu	ring, rendering,
on to a	and constructing complex 3D objects in Maya.	

AR-387 3-D Character Rigging and Animation

Credits: 3

Credits: 1-3

Prerequisite(s): AR-386 Term Offered: All Terms Course Type(s): None

Students will learn advanced techniques of 3D computer animation along with the theories and principles of motion using Autodesk Maya. Students will rig a character and manipulate hierarchical character animation, time curves and motion paths. Students will animate walks and runs with characters. Students will utilize Maya's cameras and lights while gaining further experience with texturing and rendering techniques. Comprehensive critiques will be conducted regularly to encourage good design for time-based animation.

AR-388 Cooperative Education: Art or Graphic Design

Prerequisite(s): AR-335 or AR-337 Term Offered: Fall Term Course Type(s): EX2

An on-site graphic design cooperative work placement. This course may be repeated once for credit. Departmental approval is required to take this course.

Credits: 3

Credits: 3

AR-389 Art and Photography Internship Term Offered: All Terms Course Type(s): EX1 An internship in any art and design disciplines with the de of professional competence in the career setting. The place enhance a student's knowledge of his or her chosen field Students are required to complete 50 hours per credit. So and permission of the instructor is required to register for	cement must of study. phomore status	 AR-399 Independent Study in Art Term Offered: All Terms Course Type(s): None Guided research - a studio project or art history topic. V consultation. May be elected for a total of six credits. F of the directing professor and department chair is requirecourse. AR-401 Senior Portfolio 	Prior permission
AR-390 Animation/Motion Graphics I Prerequisite(s): AR-172 or AR-181 Term Offered: All Terms Course Type(s): IM An introduction to the art of time-based, graphic storytelli will be placed on the creation of engaging digital environm	nents through	Term Offered: Spring Term Course Type(s): None A seminar class that chronologically analyzes and refir and computer projects, which have been done through coursework. Meetings with instructor to discuss and c and new projects that have been specifically assigned.	out the student's ritique reworked
the thoughtful integration, manipulation, and orchestratio elements, typography, and animated logos. AR-391 Animation/Motion Graphics 2 Prerequisite(s): AR-290 or AR-390 Term Offered: All Terms Course Type(s): IM Explores the commercial and experiential nature of motio Projects for this advanced course expand upon established narrative structures for film, video and television. Emphase placed on the synergy of video, writing, storyboarding, edi dimensional graphic elements.	Credits: 3 n graphics. ed time-based is will be	AR-402 Photography Portfolio Prerequisite(s): AR-353 Term Offered: Spring Term Course Type(s): None Equal parts seminar and studio in its approach, this set incorporates discussions and readings focused on com photo-based artworks and the theoretical and critical d recent photographic art practices. In addition, this cours students to enter the professional art world and/or gra Students develop a cohesive portfolio of photographic create a strategy for the presentation of their work.	itemporary levelopments in rse helps prepare duate school.
AR-393 3-D Animation Production Prerequisite(s): AR-387 Term Offered: Fall Term Course Type(s): None Concepts, tools and techniques employed in animated sto Students will pre-visualize their projects through storyboa planning, and assembling shots in sequence. Students wit to combine sound with advanced 3D computer animation synchronization as well as character lip syncing with pho explored. Students will construct complex 3D animated st and complete a fully animated piece.	arding, Il learn how . Audio/visual nemes will be	AR-403 Advanced Digital Imaging and Illustration Prerequisite(s): AR-253 or AR-374 Term Offered: Fall Term Course Type(s): None For student designers and fine artists with intermediat who are interested in more advanced concepts and cre in digital illustration, photography, digital collage, printu handmade techniques, digital book publishing, and larg Programs to be explored are Adobe Photoshop and Wa tablets.	ative techniques making and ge format printing.
AR-394 3-D Environments and Effects Prerequisite(s): AR-393 Term Offered: Spring Term Course Type(s): None Concepts, tools, and techniques for creating realistic natu environments and phenomena (such as moving clouds, fi water). Students will sculpt complex polygonal geometry	re, and flowing into various	AR-404 Responsive Media Prerequisite(s): CO-145 or AR-181 Term Offered: Spring Term Course Type(s): CORTP, IM Students learn how to make interfaces for smart phone create interactive audio and video. In addition, students projects using data mapping, generative art and work of site-specific media project. Also listed as CO-404.	es and tablets to s produce creative
terrains including landscapes and foliage. Students will le realistic backgrounds incorporating natural light. Creating shadows will be explored as well. Students will learn how emitters in order to simulate phenomena such as flowing and snow. AR-398 Special Topics in Art (300 Level) Term Offered: All Terms	realistic to use particle	AR-408 Senior Year Experience: Client/Thesis Co-requisite(s): AR-383 Term Offered: Fall Term Course Type(s): None The first part of a two course, senior year capstone exp to provide students the opportunity to propose and res project, create entry-level, professional design work, an	earch a thesis

project, create entry-level, professional design work, and to work with clients all while under the direction of a faculty member. For BFA majors

Graphic Design majors only.

Course Type(s): None

An intensive study of a particular subject or problem in art to be announced prior to registration. The course may be conducted on either a lecture-discussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.

AR-409 Senior Year Experience: Thesis/Portfolio

Prerequisite(s): AR-408 Co-requisite(s): AR-384 Term Offered: Spring Term Course Type(s): None

The second part of a two course, senior year capstone experience designed to provide students the opportunity to complete a thesis project, work with clients under the direction of a faculty member, successfully mount their senior exhibition for AR-SHO credit, and to create an entry-level, professional design portfolio. For BFA Graphic Design Majors only.

AR-410 Advanced Project I

Term Offered: All Terms

Course Type(s): None

Research, art making, and writing for Honors Project may be conducted for photography, painting, sculpture, printmaking, graphic design, Web design, or motion graphics and is determined by a student's particular discipline and medium of choice. The art to be made is informed by the student's research and is articulated in full through a final eighteentwenty page research paper. The topic of research may include but is not limited to identity, gender roles in culture, feminism, religion, the occult, consumerism, politics, cultural diversity, war, personal experience, Renaissance vs. contemporary art, Greek vs. contemporary sculpture, etc. Alternatively, the student may also conduct a thorough exploration of the characteristics of a particular medium. Art and Design faculty must approve the topic. This is the first part of a two-semester class. To register for this course, students must have Junior standing or higher, permission of the department chair, a minimum G.P.A. of 3.00, a major G.P.A. of 3.50, and the student must be an art or fine arts major.

AR-411 Advanced Project 2

Credits: 1-3

Credits: 3

Credits: 1-3

Prerequisite(s): AR-410, a minimum G.P.A. of 3.00, a major G.P.A. of 3.50. Junior status, EN-101 and EN-102 or permission of the instructor, and the student must be an Art or Fine Arts major and have permission of the department chair

Term Offered: All Terms

Course Type(s): WT

Research, art making, and writing for Honors Project may be conducted for photography, painting, sculpture, printmaking, graphic design, Web design or motion graphics and is determined by a student's particular discipline and medium of choice. The art to be made is informed by the student's research and is articulated in full through a final eighteen to twenty-page research paper. The topic of research may include but is not limited to identity, aender roles in culture, feminism, religion, the occult, consumerism, politics, cultural diversity, war, personal experience, Renaissance vs. contemporary art, Greek vs. contemporary sculpture, etc. Alternatively, the student may also conduct a thorough exploration of the characteristics of a particular medium. Art and Design faculty must approve the topic. This is the second part of a two-semester class.

AR-414 Group Project in 3D Animation

Prerequisite(s): AR-394 Term Offered: Fall Term Course Type(s): None

Students will learn how to work on a production team for a 3D project. Students will work in a team environment to brainstorm, communicate effectively, develop project goals, and delegate responsibilities. Students will learn how to meet deadlines both individually and collectively. Student groups are expected to produce a 3D animated piece with an estimated three-minute duration.

Credits: 3 AR-415 Senior Animation Reel Prerequisite(s): AR-414

Term Offered: Spring Term Course Type(s): None

Students will create a reel between two to three minutes in duration of their animation work from previous animation projects and new animation projects. Includes lecture, discussion, demonstration, critiques and individual meetings with students to support the development of students' work. Students will research self-promotional opportunities such as competitions and festivals. Students will revise their resume to respond to their career interests. Emphasis will be placed on the development of a personal point of view.

AR-460 Advanced Ceramics

Prerequisite(s): AR-265 Term Offered: All Terms

Course Type(s): None

Focuses on advanced hand-building and/or wheel-throwing techniques in order to strengthen a student's personal expression and challenge development of his or her personal style. The course will have emphasis on individual instruction and discussions based on the student's interests. Individual research of innovative construction and firing methods, as well as ceramics technology and history of ceramic art will be part of the curriculum.

AR-488 Cooperative Education: Art or Graphic Design Credits: 3

Prerequisite(s): AR-335 or AR-337 and departmental approval Term Offered: All Terms

Course Type(s): EX2

An on-site graphic design cooperative work placement. This course may be repeated for credit.

AR-489 Internship in Art and Design

Credits: 1-3

Prerequisite(s): AR-374, Junior standing, and permission of the instructor Term Offered: All Terms

Course Type(s): EX1

An internship in either graphic design or fine arts at an off-campus work site. The placement must enhance a student's working knowledge of his or her chosen field of study. Students are required to complete a minimum of ten hours per week for a total minimum of 150 hours.

AR-498 Special Topics in Art (400 Level)

Term Offered: Fall Term

Course Type(s): None

An intensive study of a particular subject or problem in art to be announced prior to registration. May be conducted on either a lecturediscussion or a seminar basis. If there is a prerequisite it will be announced in the course schedule.

AR-499 Independent Study in Art

Credits: 1-3

Credits: 1-3

Term Offered: All Terms Course Type(s): None

Guided research - a studio project or art history topic. Weekly consultation. May be elected for a total of six credits. Students must have Senior standing and prior permission of the directing professor and department chair to take this course.

Credits: 3

B.A. in Art

		o
Code	Title	Credits
AR-113	ments/Art (30 credits) Basic Design and Composition	3
AR-113 AR-114	Basic Design and Color	3
AR-114	Three-Dimensional Design	3
AR-172	Introduction to Digital Design	3
AR-181	Digital Photography I	3
AB-191	Drawing I	3
AR-192	Drawing I	3
AR-241	History of Western Art I	3
AB-242	History of Western Art II	3
/	ect 3 credits in Art History at the 300+ level	3
AR-REV	Art and Design Student Portfolio Review	0
AB-SHO	Senior Show	0
	quirements (24 credits)	
AR-217	Sculpture 1	3
AR-218	Sculpture II	3
AR-221	Painting I	3
AR-222	Painting II	3
AR-311	Drawing 3	3
AR-321	Painting III	3
AR-265	Hand Built Ceramics	3
or AR-266	Wheel Thrown Ceramics	
Select one of	the following:	3
AR-306	Creative Book Arts	
AR-381	Print: Intaglio/Relief	
AR-382	Print: Lithography and Silkscreening	
Free Elective	s (32 credits)	
Select 32 cre	dits of free electives ¹	32
General Educ	ation Requirements (42 credits)	
First Year Sen	ninar	
FY-101	First Year Seminar	3
Reading and V	Vriting	
EN-101	College Composition I	3
EN-102	College Composition II	3
Mathematics		
Select 3 cred MA-101	its from Mathematics excluding MA-050 and	3
Natural Scien	ces	
Select 6 cred PH, or SC	its from the following subjects: BY, CE, GL,	6
Literature		
Select 3 cred Type: LIT	its from courses designated with Course	3
Aesthetics an	-	
Fulfilled in Ma	ajor Requirements with required AR courses	0
Technological		
	ajor Requirements with AR-172	0
Reasoned Ora		
Select 3 cred Type: RD	its from courses designated with Course	3

Total Credits	128
Select two courses from Art (AR) designated with Course Type: WT	0
Writing Intensive	
Select one course designated with Course Type: EX	0
Experiential Education	
Select 3 Credits from courses designated with Course Type: CD and 3 credits from courses designated with Course Type: GU or select 6 credits from the SAME foreign language	6
Cultural Diversity and Global Understanding or Foreign Language	
Select 3 credits from courses designated with Course Type: ISP	3
Interdisciplinary Perspectives	
Select 3 credits from courses designated with Course Type: HS.SV or select 3 credits from courses designated with Course Type: SS.SV	3
Historical Perspective/Social Sciences	
Select 3 credits from courses designated with Course Type: SS.SV	3
Social Science	
Select 3 credits from courses designated with Course Type: HS.SV	3
Historical Perspective	

Recommended: Any Art (AR) course at 300+ or 400+ levels and/or CO-272 Real People Reel Stories (3 cr.)

Notes

- 58 credits must be completed at the 200 level or higher.
- The Department of Art and Design awards departmental honors to graduating seniors who successfully complete AR-410 Advanced Project I (1-3 cr.) and AR-411 Advanced Project 2 (1-3 cr.), and maintain a 3.50 major GPA, and a 3.00 overall GPA.

B.A. in Art and Education with Endorsements in Elementary Education

Code	Title	Credits
Major Requir	rements/Art Core (30 credits)	
AR-113	Basic Design and Composition	3
AR-114	Basic Design and Color	3
AR-116	Three-Dimensional Design	3
AR-172	Introduction to Digital Design	3
AR-181	Digital Photography I	3
AR-191	Drawing I	3
AR-192	Drawing II	3
AR-241	History of Western Art I	3
AR-242	History of Western Art II	3
Select 3 cred	lits in Art History at the 300+ level	3
AR-REV	Art and Design Student Portfolio Review	0
AR-SHO	Senior Show	0

Major Poqui	rements/Education (36 credits)	
ED-250	Psychological and Philosophical	3
ED-200	Foundations of Education	
EDS-330	Foundations of Special Education: Development Across the Lifespan	3
EDS-336	Classroom Management	3
EDL-326	Literacy Instruction in K-6 Educational Settings I	3
ED-320	Teaching Students with Diverse Needs	3
EDL-327	Literacy Instruction in K-6 Educational Settings II	3
ED-360	Methods of Teaching Elementary Mathematics	3
ED-361	Methods of Teaching Science for Elementary School	3
ED-362	Teaching Elementary Social Studies	3
Select 9 cred	dits as follows: ²	
ED-416	Clinical Practice	9
& 416S	and Clinical Practice Seminar	
Art Major Re	equirements (24 credits)	
AR-217	Sculpture 1	3
AR-218	Sculpture II	3
AR-221	Painting I	3
AR-222	Painting II	3
AR-311	Drawing 3	3
AR-321	Painting III	3
AR-265	Hand Built Ceramics	3
or AR-266	Wheel Thrown Ceramics	
Select one o	f the following:	3
AR-381	Print: Intaglio/Relief	
AR-382	Print: Lithography and Silkscreening	
AR-306	Creative Book Arts	
Education In	terdisciplinary Requirements (6 credits)	
MA-203	Foundations of Elementary Mathematics I	3
MA-204	Foundations of Elementary Mathematics II	3
	Requirements (6 credits)	
AR-351	Methods of Teaching Art I	3
AR-352	Methods of Teaching Art II	3
	cation Requirements (36 credits)	
First Year Se		
FY-101	First Year Seminar	3
Reading and	5	0
EN-101	College Composition I	3
EN-102 Mathematics	College Composition II	3
	ducation Interdisciplinary Requirements with	0
Natural Scier		
	dits from the following subjects: BY, CE, GL,	6
Literature		
	dits from courses designated with Course	3
Aesthetics a	nd Creativity	

Fulfilled in Major Requirements with required AR courses	0
Technological Literacy	
Fulfilled in Major Requirements with AR-172	0
Reasoned Oral Discourse	
Fulfilled in Major Requirements with ED-320	0
Historical Perspective	
Select 3 credits from courses designated with Course Type: HS.SV	3
Social Science	
Select 3 credits from courses designated with Course Type: SS.SV	3
Historical Perspective/Social Sciences	
Select 3 credits from courses designated with Course Type: HS.SV or select 3 Credits from courses designated with Course Type: SS.SV	3
Interdisciplinary Perspectives	
Select 3 credits from courses designated with Course Type: ISP	3
Cultural Diversity and Global Understanding or Foreign Language	
Select 3 credits from courses designated with Course Type: CD and 3 credits from courses designated with Course Type: GU or select 6 credits from the SAME foreign language	6
Experiential Education	
Select one course designated with Course Type: EX	0
Writing Intensive	
Select two courses from Art (AR) designated with Course Type: WT	0
Select two courses from Education (ED, EDL, EDS) designated with Course Type: WT	0
Total Credits	138
¹ Minimum grade of "C" required for Education Courses	

² Students must complete the appropriate test requirement(s) with a passing score PRIOR to Student Teaching.

Additional Endorsements Available

- TSD Teacher of Students with Disabilities Elementary
- · ESL English as a Second Language Elementary
- P-3 Early Childhood Endorsement

- 58 credits must be completed at the 200 level or higher.
- Education majors are required to have an overall GPA of 3.00 for State Certification.
- By state regulation, all Education Majors seeking content area endorsement must complete 30 content credits (12+ credits at the 300+ level).

B.A. in Art and Education with Endorsements in K-12 Education

LIIUUIS		18
Code	Title	Credits
Major Requir	rements/Art Core (30 credits)	
AR-113	Basic Design and Composition	3
AR-114	Basic Design and Color	3
AR-116	Three-Dimensional Design	3
AR-172	Introduction to Digital Design	3
AR-181	Digital Photography I	3
AR-191	Drawing I	3
AR-192	Drawing II	3
AR-241	History of Western Art I	3
AR-242	History of Western Art II	3
Select 3 crea	lits in Art History at the 300+ level	3
AR-REV	Art and Design Student Portfolio Review	0
AR-SHO	Senior Show	0
Major Requir	rements/Education (24 credits) ¹	
ED-250	Psychological and Philosophical	3
	Foundations of Education	
EDS-330	Foundations of Special Education: Development Across the Lifespan	3
EDS-336	Classroom Management	3
ED-319	Content Literacy	3
ED-320	Teaching Students with Diverse Needs	3
Select 9 crec	lits as follows: ²	
ED-416	Clinical Practice	9
& 416S	and Clinical Practice Seminar	
Art Major Re	quirements (24 credits)	
AR-217	Sculpture 1	3
AR-218	Sculpture II	3
AR-221	Painting I	3
AR-222	Painting II	3
AR-311	Drawing 3	3
AR-321	Painting III	3
AR-265	Hand Built Ceramics	3
or AR-266	Wheel Thrown Ceramics	
Select one of	f the following:	3
AR-381	Print: Intaglio/Relief	
AR-382	Print: Lithography and Silkscreening	
AR-306	Creative Book Arts	
Education In	terdisciplinary Requirements (3 credits)	
MA-100	Quantitative Reasoning and Problem Solving	3
or MA-203	B Foundations of Elementary Mathematics I	
Art Method F	Requirements (9 credits)	
ED-351	Methods of Teaching Art I	3
ED-352	Methods of Teaching Art II	3
ED-377	Integrated K-12 Teaching Methods	3
Free Elective	es (2 credits)	
Select 2 cred	lits of free electives	2
General Educ	cation Requirements (36 credits)	

First Year Semi	inar	
FY-101	First Year Seminar	3
Reading and W	riting	
EN-101	College Composition I	3
EN-102	College Composition II	3
Mathematics		
Fulfilled in Edu MA-203 or MA	cation Interdisciplinary Requirements with -100	0
Natural Science	es	
Select 6 credit PH, or SC	s from the following subjects: BY, CE, GL,	6
Literature		
Select 3 credit Type: LIT	s from courses designated with Course	3
Aesthetics and	Creativity	
Fulfilled in Ma	jor Requirements with required AR courses	0
Technological I	Literacy	
Fulfilled in Ma	jor Requirements with AR-172	0
Reasoned Oral	Discourse	
Fulfilled in Ma	jor Requirements with ED-320	0
Historical Pers	pective	
Select 3 credit Type: HS.SV	s from courses designated with Course	3
Social Science		
Select 3 credit Type: SS.SV	s from courses designated with Course	3
Historical Pers	pective/Social Sciences	
	s from courses designated with Course r Select 3 Credits from courses designated /pe: SS.SV	3
Interdisciplinar		
	s from courses designated with Course	3
Cultural Diversi Language	ity and Global Understanding or Foreign	
Type: CD and 3 Course Type: C	s from courses designated with Course 3 credits from courses designated with GU or select 6 credits from the SAME foreign	6
language		
Experiential Ed		0
	urse designated with Course Type: EX	0
Writing Intensiv		0
Type: WT	urses from Art (AR) designated with Course	0
	ırses from Education (ED, EDL, EDS) th Course Type: WT	0
Total Credits		100
 Minimum g Students m 	rade of "C" required for Education Courses oust complete the appropriate test requirement(s) with a ore PRIOR to Student Teaching	128

Additional Endorsements Available

- ESL English as a Second Language K-12
- TSD Teacher of Students with Disabilities K12

Notes

- 58 credits must be completed at the 200 level or higher.
- Education majors are required to have an overall GPA of 3.00 for State Certification.
- By state regulation, all Education Majors seeking content area endorsement must complete 30 content credits (12+ credits at the 300+ level).

B.A. in Art with a Concentration in Photography

Code	Title	Credits
Core Requir	ements/Art (30 credits)	
AR-113	Basic Design and Composition	3
AR-114	Basic Design and Color	3
AR-116	Three-Dimensional Design	3
AR-172	Introduction to Digital Design	3
AR-181	Digital Photography I	3
AR-191	Drawing I	3
AR-192	Drawing II	3
AR-241	History of Western Art I	3
AR-242	History of Western Art II	3
Select 3 cre	dits in Art History at the 300+ level	3
AR-REV	Art and Design Student Portfolio Review	0
AR-SHO	Senior Show	0
Photograph	y Concentration Requirements (33 credits)	
AR-183	Black and White Photography I	3
AR-283	Black and White Photography II	3
AR-253	Digital Photography II	3
AR-323	Documentary Photography and Video	3
AR-347	History of Photography	3
AR-390	Animation/Motion Graphics I	3
AR-389	Art and Photography Internship	3
AR-383	Web Design/Interactive I	3
AR-313	Lighting Techniques	3
AR-353	Digital Photography III	3
AR-402	Photography Portfolio	3
Free Electiv	es (26-29 credits)	
Select 26-29	eredits of free electives ¹	26-29
General Edu	cation Requirements (39 credits)	
First Year Se	minar	
FY-101	First Year Seminar	3
Reading and	Writing	
EN-101	College Composition I	3
EN-102	College Composition II	3
Mathematics	S	
Select 3 cre MA-101	dits from Mathematics excluding MA-050 and	3
Natural Scie	nces	

Total Credits	128
Select two courses from Art (AR) designated with Course Type: WT	0
Writing Intensive	
Select one course designated with Course Type: EX	0
Experiential Education	
Select 3 credits from courses designated with Course Type: CD and 3 credits from courses designated with Course Type: GU or select 6 credits from the SAME foreign language ²	3
Cultural Diversity and Global Understanding or Foreign Language	_
Interdisciplinary Perspectives Select 3 credits from courses designated with Course Type: ISP	3
Select 3 credits from courses designated with Course Type: HS.SV or select 3 credits from courses designated with Course Type: SS.SV	3
Historical Perspective/Social Sciences	
Select 3 credits from courses designated with Course Type: SS.SV	3
Social Science	
Select 3 credits from courses designated with Course Type: HS.SV	3
Historical Perspective	
Select 3 credits from courses designated with Course Type: RD	3
Reasoned Oral Discourse	
Fulfilled in Major Requirements with AR-172	0
Technological Literacy	
Fulfilled in Major Requirements with any AR course	0
Type: LIT Aesthetics and Creativity	
Select 3 credits from courses designated with Course	3
Literature	
PH, or SC	

Recommended: Any Art (AR) course at 200+, 300+, or 400+ levels and/or CO-272 Real People Reel Stories (3 cr.)

² Course Type: CD Fulfilled in Concentration Requirements with AR-347 History of Photography (3 cr.). Course Type: GU May be fulfilled in Major Requirements with AR-349 Asian Art Survey (3 cr.)

- · 58 credits must be completed at the 200 level or higher.
- The Department of Art and Design awards departmental honors to graduating seniors who successfully complete AR-410 Advanced Project I (1-3 cr.) and AR-411 Advanced Project 2 (1-3 cr.), and maintain a 3.50 major GPA, and a 3.00 overall GPA.

B.F.A. in Design and Animation with a Concentration in Animation

Conoch		
Code	Title	Credits
Art & Design	Core Requirements (24 credits)	
AR-113	Basic Design and Composition	3
AR-114	Basic Design and Color	3
AR-172	Introduction to Digital Design	3
AR-181	Digital Photography I	3
AR-191	Drawing I	3
AR-192	Drawing II	3
AR-241	History of Western Art I	3
AR-242	History of Western Art II	3
AR-REV	Art and Design Student Portfolio Review	0
AR-SHO	Senior Show	0
Animation Re	quirements (48 credits)	
AR-217	Sculpture 1	3
or AR-265	Hand Built Ceramics	
AR-116	Three-Dimensional Design	3
AR-269	Graphic Design Studio I	3
AR-273	Digital Illustration	3
AR-335	BFA Internship/Seminar	3
or AR-389	Art and Photography Internship	
AR-374	Digital Imaging	3
AR-385	2D Animation	3
AR-386	Principles of 3-D Animation	3
AR-387	3-D Character Rigging and Animation	3
AR-390	Animation/Motion Graphics I	3
AR-391	Animation/Motion Graphics 2	3
AR-393	3-D Animation Production	3
AR-394	3-D Environments and Effects	3
AR-414	Group Project in 3D Animation	3
AR-415	Senior Animation Reel	3
Select one 30	0+ Level Course with Course Type: ARHIS	3
	vanced Option (6 credits)	
	ses from the following:	6
	Lighting Techniques	
AR-323	Documentary Photography and Video	
AR-375	Illustration for Gaming	
AR-382	Print: Lithography and Silkscreening	
AR-383	Web Design/Interactive I	
AR-384	Web Design/Interactive II	
AR-403	Advanced Digital Imaging and Illustration	
AR-404	Responsive Media	
AR-410	Advanced Project I	
AR-411	Advanced Project 2	
Free Electives	-	
	ts of free electives (except AR-101)	8
		0
First Year Sem	ation Requirements (39-42 credits)	
First Year Sem	First Year Seminar	0
		3
Reading and V	virung	

EN-101	College Composition I	3
EN-102	College Composition II	3
Mathematics		
Select 3 credit MA-101	ts from Mathematics except MA-050 and	3
Natural Science	es	
Select 6 credit PH, or SC	ts from the following subjects: BY, CE, GL,	6
Literature		
Select 3 credit Type: LIT	ts from courses designated with Course	3
Aesthetics and	-	
	jor Requirements with any AR course	0
Technological I	-	
	jor Requirements with AR-172	0
Reasoned Oral		
Type: RD	ts from courses designated with Course	3
Historical Pers	•	
Select 3 credit Type: HS.SV	ts from courses designated with Course	3
Social Science		
Select 3 credit Type: SS.SV	ts from courses designated with Course	3
Historical Pers	pective/Social Sciences	
	ts from courses designated with Course r select 3 credits from courses designated ype: SS.SV	3
Interdisciplinar	ry Perspectives	
Select 3 credit Type: ISP	ts from courses designated with Course	3
Cultural Diversi Language	ity and Global Understanding or Foreign	
Type: CD and 3	ts from courses designated with Course 3 credits from courses designated with GU or select 6 credits from the SAME foreign	3-6
Experiential Ed	lucation	
Select one cou	urse designated with Course Type: EX	0
Writing Intensi		
Select two cou Type: WT	urses from Art (AR) designated with Course	0
Total Credits		128
¹ Course Typ	e: GU Partially fulfilled in Animation Requirements with	

Course Type: GU Partially fulfilled in Animation Requirements with AR-349 Asian Art Survey (3 cr.)

- 58 credits must be completed at the 200 level or higher.
- The Department of Art and Design awards departmental honors to graduating seniors who successfully complete AR-410 Advanced Project I (1-3 cr.) and AR-411 Advanced Project 2 (1-3 cr.) with a "B" average, a 3.50 major GPA, and a 3.30 overall GPA.

• B.F.A. majors must pass the Art & Design Student Portfolio Review (AR-REV Art and Design Student Portfolio Review (0 cr.) given in the 4th semester of study.

B.F.A. in Design and Animation with a Concentration in Graphic and Interactive Design

Code	Title	Credits
Art & Design	Core Requirements (24 credits)	
AR-113	Basic Design and Composition	3
AR-114	Basic Design and Color	3
AR-172	Introduction to Digital Design	3
AR-181	Digital Photography I	3
or AR-183	Black and White Photography I	
AR-191	Drawing I	3
AR-192	Drawing II	3
AR-241	History of Western Art I	3
AR-242	History of Western Art II	3
AR-REV	Art and Design Student Portfolio Review ¹	0
AR-SHO	Senior Show	0
Graphic Desig	In Requirements (45 credits)	
AR-346	History of Graphic Design	3
AR-269	Graphic Design Studio I	3
AR-270	Graphic Design Studio II	3
AR-273	Digital Illustration	3
AR-287	Typography	3
AR-335	BFA Internship/Seminar	3
or AR-389	Art and Photography Internship	
AR-371	Graphic Design Studio III	3
AR-374	Digital Imaging	3
AR-383	Web Design/Interactive I	3
AR-384	Web Design/Interactive II	3
AR-390	Animation/Motion Graphics I	3
AR-408	Senior Year Experience: Client/Thesis	3
AR-409	Senior Year Experience: Thesis/Portfolio	3
Select one AF	R-300+ Level Course with Course Type: ARHIS	3
AR-381	Print: Intaglio/Relief	3
or AR-382	Print: Lithography and Silkscreening	
Graphic Desig	n Advanced Option (6 credits)	
Select 6 credi	ts from the following:	6
AR-323	Documentary Photography and Video	
AR-370	Advanced Typography	
AR-386	Principles of 3-D Animation	
AR-387	3-D Character Rigging and Animation	
AR-391	Animation/Motion Graphics 2	
AR-403	Advanced Digital Imaging and Illustration	
AR-306	Creative Book Arts	
AR-410	Advanced Project I	
AR-411	Advanced Project 2	
Free Electives	s (11 credits)	
Select 11 crea	dits of free electives (except AR-101)	11
	/	

General Education Requirements (39-42 credits)

First Year Sen	ninar	
FY-101	First Year Seminar	3
Reading and V	Vriting	
EN-101	College Composition I	3
EN-102	College Composition II	3
Mathematics		
Select 3 cred MA-101	its from Mathematics excluding MA-050 and	3
Natural Sciend	ces	
Select 6 cred PH, or SC	its from the following subjects: BY, CE, GL,	6
Literature		
Select 3 cred Type: LIT	its from courses designated with Course	3
Aesthetics an	d Creativity	
	ajor Requirements with any AR course	0
Technological	l Literacy	
Fulfilled in Ma	ajor Requirements with AR-172	0
Reasoned Ora	l Discourse	
Select 3 cred Type: RD	its from courses designated with Course	3
Historical Pers	spective	
Select 3 cred Type: HS.SV	its from courses designated with Course	3
Social Science	e	
Select 3 cred Type: SS.SV	its from courses designated with Course	3
Historical Pers	spective/Social Sciences	
	its from courses designated with Course or select 3 credits from courses designated Гуре: SS.SV	3
Interdisciplina	ary Perspectives	
Select 3 cred Type: ISP	its from courses designated with Course	3
Cultural Divers Language	sity and Global Understanding or Foreign	
Type: CD and	its from courses designated with Course 3 credits from courses designated with GU or select 6 credits from the SAME foreign	3-6
Experiential E	ducation	
Select one co	ourse designated with Course Type: EX	0
Writing Intens	ive	
Select two co Type: WT	ourses from Art (AR) designated with Course	0
Total Credits		128
¹ Course Ty	pe: GU Partially fulfilled in Animation Requirements w	vith

Course Type: GU Partially fulfilled in Animation Requirements with AR-349 Asian Art Survey (3 cr.)

- 58 credits must be completed at the 200 level or higher.
- The Department of Art and Design awards departmental honors to graduating seniors who successfully complete AR-410 Advanced

Project I (1-3 cr.) and AR-411 Advanced Project 2 (1-3 cr.) with a "B" average, a 3.50 major GPA, and a 3.30 overall GPA.

· B.F.A. majors must pass the Art & Design Student Portfolio Review (AR-REV Art and Design Student Portfolio Review (0 cr.) given in the 4th semester of study.

Minor in Art

Code	Title	Credits
AR-113	Basic Design and Composition	3
AR-114	Basic Design and Color	3
AR-116	Three-Dimensional Design	3
AR-191	Drawing I	3
Select 6 cred	its from the following:	6
AR-181	Digital Photography I	
AR-183	Black and White Photography I	
AR-192	Drawing II	
AR-217	Sculpture 1	
AR-218	Sculpture II	
AR-221	Painting I ¹	
AR-222	Painting II	
AR-253	Digital Photography II	
AR-265	Hand Built Ceramics	
AR-266	Wheel Thrown Ceramics	
AR-283	Black and White Photography II	
AR-306	Creative Book Arts	
AR-381	Print: Intaglio/Relief ¹	
AR-382	Print: Lithography and Silkscreening ¹	
Total Credits		18

1 Art Minors may override the prerequisite of AR-192 Drawing II (3 cr.)with permission of the instructor.

Minor in Art History

Code	Title	Credits
AR-241	History of Western Art I	3
AR-242	History of Western Art II	3
AR-349	Asian Art Survey	3
Select 9 cred	its from the following:	9
AR-342	History of New and Expanded Media in Art	
AR-343	Renaissance, Mannerist, and Baroque Art	
AR-345	Early to Late Modern Art	
AR-346	History of Graphic Design	
AR-347	History of Photography	
AR-348	Art of India	
AR-350	World Art Nineteenth-Twentieth Century	
AR-368	Gender, Art, and Society	
Total Credits		18

Minor in Asian Studies

Code	Title	Credits
AR-349	Asian Art Survey	3
HS-283	The Civilizations of Asia (India, China, Japan)	3
PS-373	Comparative Politics in Asia	3
Select 6 credi	ts from the following:	6
AR-348	Art of India	
PL-216	Religions and Philosophies of India	
PR-435	The Way and the Word: Hinduism	
PS-371	International Service Seminar	
PS-372	Democracy in South Asia	
Total Credits		15

Graphic and Interactive Design Minor

Code	Title	Credits
AR-172	Introduction to Digital Design	3
or AR-177	Introduction to Digital Design for Non-Art majors	
AR-269	Graphic Design Studio I	3
Select 9 credit	ts from the following courses	9
AR-181	Digital Photography I	
AR-270	Graphic Design Studio II ¹	
AR-273	Digital Illustration	
AR-282	Web Design/Interactive I for Non-BFA Candidates	
AR-287	Typography	
AR-290	Motion Graphics for Non-BFA Candidates	
AR-374	Digital Imaging ²	
Total Credits		15

1 This course has a corequisite of AR-273 Digital Illustration (3 cr.)

2 This course has a prerequisite of AR-273 Digital Illustration (3 cr.)

Note:

This minor is not available to Bachelor of Fine Arts (BFA) candidates.

Minor in Interactive Media

Code	Title	Credits
Requirements	s (12 credits)	
AR-178	Web Studio	3
or CO-221	Introduction to Digital Media	
AR-181	Digital Photography I	3
or CO-145	Introduction to Television Production	
CO-241	Introduction to Screen Studies	3
or AR-342	History of New and Expanded Media in Art	
CO/AR-404	Responsive Media	3
Electives (6 c	redits)	
Select 6 credi	ts from courses designated with Course	6
Type: IM		
Total Credits		18

Total Credits

Notes

- Communication Majors can share up to 6 credits, **13 credits must be unique to the minor**.
- Art and Design Majors can share AR-181 Digital Photography I (3 cr.) plus substitute any two of the following required courses from their major for AR-178 Web Studio (3 cr.):

,		
Code	Title	Credits
AR-284	Web Design/Interactive II for Non-BFA Candidates	3
AR-383	Web Design/Interactive I	3
AR-384	Web Design/Interactive II	3
AR-386	Principles of 3-D Animation	3
AR-390	Animation/Motion Graphics I	3

10 credits must be unique to the minor.

Minor in Photography

Code	Title	Credits
AR-181	Digital Photography I	3
AR-183	Black and White Photography I	3
AR-253	Digital Photography II	3
Select 6 crec	lits from the following:	6
AR-313	Lighting Techniques	
AR-323	Documentary Photography and Video	
AR-353	Digital Photography III	
Total Credits		15

Note

• Not Available to Art Majors

Communication

Chair: Aaron Furgason, Department of Communication

In our commitment to students' personal, professional, and public success, the mission of the Department of Communication is to provide a rigorous, ethical, collaborative, and culturally responsive learning environment. We embrace civic participation ideals and provide rich opportunities for written, oral, and technological communication competence, research skills, intercultural appreciation, and professional readiness.

The Department serves this mission at the undergraduate level through its three clusters:

- · Communication Studies,
- · Journalism and Public Relations, and
- · Media Studies and Production.

Student Honor Societies: Alpha Epsilon Rho (Media Studies and Production), Lambda Pi Eta, the National Communication Honor Society.

Programs Majors

- B.A. in Communication (p. 112)
- B.A. in Foreign Languages/Spanish Concentration and Communication (Journalism Cluster) (p. 113)
- B (p. 113).A. in Foreign Languages/Spanish Concentration and Communication (Media Studies & Production Cluster) (p. 114)

Minors

- Communication (p. 115)
- Interactive Media (p. 115)
- Journalism (p. 115)
- · Leadership Communication (p. 116)
- Media Production (p. 116)
- Public Relations (p. 116)
- Screen Studies (p. 116)
- Sports Communication (p. 116)

Faculty

Richard Cox, Assistant Professor (Graduate Faculty). B.S., M.F.A., Virginia Commonwealth University. Research interests include creative coding, digital fabrication, open-source electronics, physical cmputing, play, gaming, extended reality, interactive design, immersive experience design, animation, time-based media, and collaboration.

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Chad E. Dell, Associate Professor (Graduate Faculty). B.A., M.A., Ph.D., University of Wisconsin-Madison. Primary fields are broadcasting and cultural studies. Special interests include television production and analysis, broadcast history, and media policy. Research interests focus on an analysis of the exercise of power at the intersection of broadcast industries and audiences. Faculty advisor to Alpha Epsilon Rho, the student chapter of the National Broadcasting Society. cdell@monmouth.edu Donna Dolphin, Associate Professor. B.A., Clark University; M.A., Montclair State College; M.F.A., Mason Gross School of the Arts, Rutgers University. Primary fields are TV production, media studies, documentary, screen studies, popular culture, and mass media and First Year Seminar. Special interests are experimental film and community-based television. Research interests focus on roots music and American popular culture, and on the construction of femininity in the screen arts. Faculty advisor to the student-operated TV station, Hawk TV ddolphin@monmouth.edu

- Aaron Furgason, Associate Professor and Chair. B.A., Monmouth Univesity; M.A., Emerson College; Ph.D., Rutgers University. Introduction to Radio Production, Introduction to Screen Studies, Radio in the Music Industry, Radio Programming and Promotions, Talk Radio, Radio in America, First Year Seminar, and Generation 'X' Film Directors. Research interests include radio and recording industries and film studies. Faculty advisor to the 1000-watt FM University radio station, WMCX. afurgaso@monmouth.edu
- Matthew Harmon, Specialist Professor. B.A., M.A., Monmouth University. mharmon@monmouth.edu
- Mary Harris, Specialist Professor. B.A., Rowan University; M.A., Monmouth University. Areas of interest include public relations, social media campaigns, marketing, and event planning. Public Relations Student Society of America, APR, and Public Relations Society of America. mcharris@monmouth.edu
- Shannon Hokanson, Lecturer. B.A., M.A., Monmouth University. Areas of interest include interpersonal, intercultural, and organizational communication. Also teaches Introduction to Communication, First Year Seminar, Communication Theory, and Senior Seminar. shokanso@monmouth.edu
- Matthew Lawrence, Specialist Professor. B.A., The College of New Jersey; M.F.A., Boston University. Areas of specialization include narrative and documentary film and video production, screenwriting, and media literacy. malawren@monmouth.edu
- Nicholas Messina, Specialist Professor. B.A., Ramapo College of New Jersey.

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- John Morano, Professor. B.A., Clark University; M.A., Pennsylvania State University. Primary fields are print journalism, and startup publications, magazine journalism, and freelance journalism. Research interests include environmental journalism, publishing a fourth novel in his Eco-Adventure Book Series, entertainment journalism, film criticism, and journalism ethics. Faculty advisor to the student-operated newspaper, "The Outlook". morano@monmouth.edu
- Eleanor Novek, Professor (Graduate Faculty). B.A., Georgia State University; M.A., Ph.D., Annenberg School of Communication, University of Pennsylvania. Specialties are journalism, gender studies, research methods, and social justice research. Research interests in racial discrimmination, prison issues, high school journalism, and service learning. enovek@monmouth.edu

Alexis M. Nulle, Specialist Professor. B.A., Rutgers University; M.A., Monmouth University. anulle@monmouth.edu

Michael Phillips-Anderson, Associate Professor (Graduate Faculty). B.A., George Mason University; M.A., St. John's College; Ph.D., University of Maryland. Areas of interest include political communication, rhetoric, critical/cultural studies, and gender. Teaches Political Communication, Critical Discourse, First Year Seminar, Senior Seminar, and Introduction to Communication. mphillip@monmouth.edu

Rebecca Sanford, Associate Professor. B.A., University of Pittsburgh; M.A., Monmouth University; Ph.D., Temple University. Undergraduate courses taught include Interpersonal Communication, First Year Seminar, Family Communication, Nonverbal Communication, Communication Research Methods, and Communication Theory. Faculty advisor to Lamba Pi Eta, the National Communication Honor Society, and First Year Advisor in the Center for Student Success. rsanford@monmouth.edu

Robert E. Scott, Specialist Professor. B.A., Monmouth University; M.F.A., University of Miami. Primary fields are film and video production, news reporting, Web development, corporate communication, and media writing. Areas of professional expereince include digital cinema, media asset management, screenwriting, media hisotry, and entertainment media technologies. Facuty advisor for the studentoperated Hawk TV News. rescott@monmouth.edu

Jennifer Shamrock, Lecturer. B.A., LaSalle University; M.A., University of Maine; Ph.D., Hugh Downs School of Communication, Arizona State University. Primary fields of study and research include ethographic, narrative, and textual forms of inquiry from a feminist critical perspective.

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Deanna Shoemaker, Associate Professor and Graduate Program Director (Graduate Faculty). B.F.A., Webster University; M.A., Ph.D., University of Texas at Austin. Primary fields are Performance and Theater Studies, Communication Studies, and Gender Studies. Special interests include feminist performance practices, performance of literature, performance ethnography, critical race theory, and First Year Seminar. Research interests include cultural and aesthetic performances of femininity and critical staging of race/ethnicity and sexuality. Faculty advisor to Comm Works, Students Committed to Performance.

dshoemak@monmouth.edu

Kristine M. Simoes, Specialist Professor. B.A., M.A., Rowan University. Teaching focus on field-applicable curriculum that prepares students for careers in public relations professions. Courses developed include Public Relations Writing/Layout and Design, Public Relations Campaigns, and Public Relations Trends and Analysis. APR, Public Relations Society of America. ksimoes@monmouth.edu

Amanda Stojanov, Assistant Professor. B.F.A., Monmouth University; M.F.A., University of California, Los Angeles. Artist whose work resides between disciplines and technologies. Through installations and use of world-building techniques, she investigates how innovations in communication technologies affect perceptions of identity, agency, and visibility. Areas of expertise are new media, multi-media installations, design, interactivity, creative coding, and networked media. Research interests are physical computing, gametheory, mixed reality, and computer graphics. astojano@monmouth.edu

Marina Vujnovic, Associate Professor (Graduate Faculty). B.A., University of Zagreb; M.A., University of Northern Iowa; Ph.D., University of Iowa. Primary fields of research are participatory journalism and new media studies, media history and gender, critical political economy, and cultural studies, and First Year Seminar. Research interests focus on international communication and global flow of information; journalism studies; and explorations of the historical, politicaleconomic, and cultural impact on media, gender, and ethnicity. Faculty advisor to the student-operated online news magazine, The Verge.

mvujnovi@monmouth.edu

Sherry Wien, Associate Professor. B.A., Lynchberg College; M.A., Penn State University; Ph.D., Rutgers University. Areas of expertise are organizational and interpersonal communication. Teaching interests are improving work relationships, making business presentations, and creating video podcasts for training. Research interests are assessing communication skills in higher education and describing how part-time seasonal employees identify with an organization. swien@monmouth.edu

Courses

CO-100 Introduction to Communication	Credits: 3
Term Offered: All Terms	
Course Type(s): None	
Theory, concepts, and practices of the production, transmissio reception of messages. Examines elements, models, functions of networks of communication.	
CO-102 Radio Production	Credits: 3
Term Offered: All Terms	
Course Type(s): COSPT	
Basic principles of radio broadcasting with emphasis on pre-p	roduction

Basic principles of radio broadcasting, with emphasis on pre-production, planning, and audio production techniques.

CO-106 Listening

Term Offered: All Terms

Course Type(s): None

Practice listening skills in a variety of personal, academic, and professional contexts. Applying current research in listening theory. Understanding and appreciating the importance of listening every day and for a lifetime.

CO-120 Interpersonal Communication

Credits: 3

Credits: 3

Term Offered: All Terms Course Type(s): None

The principles and fundamentals of human oral communication in person-to-person and small group environments; the process of encoding and decoding messages, language usage, listening, and feedback.

CO-145 Introduction to Television Production	Credits: 3
Term Offered: All Terms	
Course Type(s); IM	

Introduction to basic studio and field television production equipment, production processes, and approaches to the creation of televised messages. Additional hours to be arranged.

CO-155Media LiteracyCredits: 3Term Offered: All Terms	CO-216 Journalism/PR Career Preparation Contract	Credits: 1
Course Type(s): None Introduces students to a range of critical thinking skills for use when encountering media materials, including television, radio, print, and Internet resources. Students will develop an understanding of the complex functions of the mass media industries and an understanding	Course Type(s): None Instructs Communication majors how to effectively pursue oppor for employment, professional training, and internships. It is desig specifically for Communication students emerging as professional fields of Journalism and Public Relations.	ned
of the aesthetic, emotional, cognitive, and moral choices involved in interpreting media messages.	Term Offered: All Terms	Credits: 1
CO-198 Special Topics in Communication (100 Level)Credits: 1-3Term Offered: Fall TermCourse Type(s): NoneAn intensive study of a particular subject or problem in communication	Course Type(s): None Instructs Communication majors how to effectively pursue oppor for employment, professional training and internships. It is design specifically for Communication students studying Radio and Tele	ned
to be announced prior to registration. May be conducted on either a lecture-discussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.	CO-218 Communication Studies Career Preparation Contract	Credits: 1
CO-203 Philosophy of Language Credits: 3 Term Offered: All Terms Course Type(s): None Drimerike expression of beneficient of benefic	Prepares Communication Studies concentration students how to effectively pursue opportunities for employment, career developm professional training in the field of Communication.	nent and
Primarily concerned with questions about the concepts of language, meaning, and understanding. Considers some of the major contributions on these and related concepts. Also listed as PL-203.	CO-220 Public Speaking Correct Contract	Credits: 3
CO-205 Topics in History of Sports and Media Credits: 3 Term Offered: Fall Term Course Type(s): COSPT Course Type(s): COSPT	An introduction to the principles and practices of effective public speaking, using traditional rhetorical principles as applied in the composition and delivery of various types of speeches.	
Examines the development and evolution of selected sports and fields of athletic endeavor primarily in the United States. Students will gain knowledge of various sports, how media has covered and influenced these sports, and how those sports have impacted and influenced American culture and society. This course is repeatable for credit.	CO-221 Introduction to Digital Media Context C	C redits: 3
CO-206Issues in Sports MediaCredits: 3Term Offered: Spring TermCourse Type(s): COSPTStudents examine the way that the media covers, analyzes, and critiquessports and sports issues. Media and sport have become two powerful	broadcast graphics and imagery for presentations. The course us in class lectures, hands-on demonstrations, directed readings and discussions to help students understand the parameters of their tools and make high quality, socially engaged work. This course is repeatable for credit.	digital
and influential forces in society today. This class will demonstrate how the two have become irrevocably intertwined.	Term Offered: All Terms	Credits: 3
CO-210 Voice and Diction Credits: 3 Prerequisite(s): CO-100 Term Offered: All Terms Course Type(s): COACM, COCSD, CORTA Analyzes individual voice and articulation problems; practice focusing on improvement in quality, variety, flexibility, and range. Course Type(s)	Course Type(s): CORTW, IM Guides students through research, planning, and designing of inte transmedia, web, mobile, and gaming formats and platforms. Top covered include computer-mediated communication, transmedia storytelling, information architecture for digital experiences, huma computer interfaces, wireframes, and web and mobile device prot	ics an
CO-211 Introduction to JournalismCredits: 3Term Offered: All TermsCourse Type(s): COSPTExplores how concepts of news are changing and develops a hands- on understanding of the way news is created. Course covers basic journalism techniques and standards.	CO-223Argumentation and DebateCOPrerequisite(s): HU-201 or permission of the instructorTerm Offered: Fall TermCourse Type(s): COACM, COCSDThe principles of argumentation and their application in the debatsituation; the nature and structure of reasoning, the types of evided	
C0-215 NewswritingCredits: 3Prerequisite(s): CO-211; and EN-101 and EN-102 or permission of the instructorTerm Offered: All Terms Course Type(s): WT Advanced theory and practicum involving newswriting and reporting.	construction of briefs, and the researching of debate propositionsCO-224Introduction to Mass CommunicationConstructionTerm Offered: All TermsCourse Type(s): NoneThe historical development and functions of mass media, such as television, print, and film.	Credits: 3

CO-220 Introduction to Screen Studies Credit Course Type(s): BLE, LO, PRE Term Offered: All Terms Course Type(s): Coss, IM Term Offered: All Terms Course Type(s): None Credits: 3 Course Type(s): None Credits: 4 Course Type(s): Control Credits: 3 Course Type(s): None Credits: 3 Course Type(s): Control Credits: 3 Stills with primary focus on refining the use of basic ASL sentence Term Offered: All Terms Course Type(s): Control Course Type(s): Control Credits: 3 Course Type(s): Control Credits: 3 Term Offered: All Terms Course Type(s): Control Course Type(s): Control Credits: 3	CO-225Business and Professional CommunicationCredTerm Offered: All TermsCourse Type(s): RDPrinciples and techniques for oral and written communication skillswithin the business and professional situations; emphasis on jobinterviewing with resumes and cover letters, professional emails andsocial media posts, informative and persuasive presentations, andlistening skills.	lits: 3	Term Offered: All Terms Course Type(s): CORTP Teaches students how to use their smartphones to produce high- quality videos which they can then share with a large and diverse community. From the development of an idea and importance of p production planning to the final stages post-production and mark this class will guide students through the entire process of creating	online pre- ceting,
Learner-centered course is designed for students with little or no previous knowledge of American Sign Language (ASL). Students acquire basic grammar and lexical skills that will enable them to communicate in transitients acquire basic CO-229 American Sign Language II Prerequisite(s): CO-228 Term Offered: Fall Term Course Type(s): CORTP CO-220 American Sign Language II Prerequisite(s): CO-228 Crediti Broadcasting as effective communication; practical experience in writh of various professional broadcasts. Term Offered: All Terms CO-243 History of the Motion Picture Crediti Course Type(s): None Course Type(s): COSS Term Offered: All Terms CO-243 Producing and percenting screenings and discussions of major screenings and discussions of major screenings to the present, including screenings and discussions of major screenings and discussions of major screenings and discussions of major screenings to the present, including screenings and discussions of major screenings and discussions of major screenings and discussions of major screenings to the present, including screenings and discussions of major screenings and discussions of major screenings and discussions of major screenings to the prequisite(s): CO-145 Co-246 Producing and Directing for Television (TV2) Crediti Course Type(s): COACM, COCSD Course Type(s): CORTP Course Type(s): CORTP Crediti Course Type(s): COACM, COCSD Crediti screenistie(s): CO-145 Crediti screenistie(s): CO-145 Crediti screenistie(s): CORTP Cour	Term Offered: All Terms Course Type(s): BI.EL, CD, RE The process of communication between people of different cultures; influences of culture on communicative messages and meanings. Th course is repeatable for credit. CO-228 American Sign Language I Cred Term Offered: All Terms	the iis	Term Offered: All Terms Course Type(s): COSS, IM Introduction to the disciplined study of the Screen Arts - motion p film, television, video, and digital multimedia - with respect to the operation of the various elements of sound and image as they op within the text of the visual work screened. Includes screening an	erate
Terren Offered: All TermsCO-243 History of the Motion PictureCreditCourse Type(s): NoneTerm Offered: All TermsCourse Type(s): COSSskills with primary focus on refining the use of basic ASL sentence types. Students will continue to be exposed foundational aspect of ASL classifiers, hand configuration, palm orientation, and signing space as well as transitioning body language. Students will engage in an expanded learning of Deaf culture and history.An introduction to the major phases of motion picture history from its origins to the present, including screenings and discussions of major f movements, technological innovations, and landmark directors.C0-231 Performance of Literature Creatis: 3Credit: 3 Term Offered: All TermsCredit: 3 Term Offered: All TermsCredit: 3 Term offered: All TermsC0-233 Rhetoric and Persuasion toughts, attitudes, and behavior. Foundational theories of persuasion, including retorical, critical, and social scientific perspectives.Credit: 3 Tere Offered: All TermsCredit: 3 Terequisite(s): CO-145C0-235 Sports Broadcasting Term Offered: Spring TermCredit: 3 Credit: 3Credit: 3 Term Offered: All TermsCredit: 3 Course Type(s): COAPT, COSPTC0-235 Sports Broadcasting Term Offered: Spring TermCredit: 3 Course Type(s): CO-145Credit: 3 Credit: 3C0-235 Sports Broadcasting Term Offered: Spring TermCredit: 3 Course Type(s): COJPT, COPRT, GU, RECrediti	Learner-centered course is designed for students with little or no prev knowledge of American Sign Language (ASL). Students acquire basic grammar and lexical skills that will enable them to communicate in routine social or professional situations within an authentic cultural context. CO-229 American Sign Language II Cred	C	Prerequisite(s): CO-102 Term Offered: Fall Term Course Type(s): CORTP Broadcasting as effective communication; practical experience in producing, directing, and performing in radio programs; critical an	
learning of Deaf culture and history.Preceduisite (s): CO-145C0-231 Performance of LiteratureCredits: 3Prerequisite(s): CO-100Course Type(s): CORTPTerm Offered: All TermsCourse Type(s): COACM, COCSDThe fundamental principles of oral interpretation of literature; opportunities for enhancing the understanding and appreciation of prose, poetry, and drama through effective performance.Credits: 3C0-233 Rhetoric and PersuasionCredits: 3Course Type(s): NoneCourse Type(s): CORTP, COSPTConcepts and principles of communicative messages that influence thoughts, attitudes, and behavior. Foundational theories of persuasion, including rhetorical, critical, and social scientific perspectives.Credits: 3C0-235 Sports Broadcasting Prerequisite(s): CO-102 or CO-145 Term Offered: Spring TermCredits: 3C0-235 Sports Broadcasting Prerequisite(s): CO-102 or CO-145 Term Offered: Spring TermCredits: 3C0-235 Sports Broadcasting Prerequisite(s): CO-102 or CO-145 Term Offered: Spring TermCredits: 3C0-235 Sports Broadcasting Prerequisite(s): CO-102 or CO-145 Term Offered: Spring TermCredits: 3C0-235 Sports Broadcasting Prerequisite(s): CO-102 or CO-145 Term Offered: Spring TermCredits: 3C0-235 Sports Broadcasting Prerequisite(s): CO-102 or CO-145Credits: 3C0-235 Sports Broadcasting Course Type(s): BI.EL, COJPT, COPRT, GU, RECredit	Term Offered: All Terms Course Type(s): None Designed to continue development of American Sign Language (ASL) skills with primary focus on refining the use of basic ASL sentence types. Students will continue to be exposed foundational aspect of A classifiers, hand configuration, palm orientation, and signing space as	SL s	CO-243History of the Motion PictureConstructionTerm Offered: All TermsCourse Type(s): COSSAn introduction to the major phases of motion picture history from origins to the present, including screenings and discussions of mage	
CO-233 Rhetoric and PersuasionCredits: 3Prerequisite(s): CO-145Term Offered: All TermsTerm Offered: Fall TermCourse Type(s): NoneCourse Type(s): CORTP, COSPTConcepts and principles of communicative messages that influence thoughts, attitudes, and behavior. Foundational theories of persuasion, including rhetorical, critical, and social scientific perspectives.Coetats: 3CO-235 Sports BroadcastingCredits: 3Prerequisite(s): CO-102 or CO-145Coetats: 3Prerequisite(s): CO-102 or CO-145Credits: 3Term Offered: Spring TermCourse Type(s): BI.EL, COJPT, COPRT, GU, RE	Iearning of Deaf culture and history.CredC0-231 Performance of LiteratureCredPrerequisite(s): C0-100Term Offered: All TermsCourse Type(s): COACM, COCSDThe fundamental principles of oral interpretation of literature;	lits: 3	Prerequisite(s): CO-145 Term Offered: All Terms Course Type(s): CORTP The application of aesthetic theory and production principles via television production assignments. Emphasis is placed upon the of producer and director in live television production. Additional s	roles
Prerequisite(s): CO-102 or CO-145Term Offered: All TermsTerm Offered: Spring TermCourse Type(s): BI.EL, COJPT, COPRT, GU, RE	CO-233Rhetoric and PersuasionCredTerm Offered: All TermsCourse Type(s): NoneConcepts and principles of communicative messages that influencethoughts, attitudes, and behavior. Foundational theories of persuasion		Prerequisite(s): CO-145 Term Offered: Fall Term Course Type(s): CORTP, COSPT Hands-on introduction to the process of producing live television broadcasts. Students will examine each of the staff positions, and	d will
Prepares students for an internship at a public or commercial radio station or an entry-level position. Students will learn how to gather, organize, write, report, and broadcast radio sports. C0-236 Sports Reporting Term Offered: Spring Term Course Type(s): COSPT Introduction to the field of sports journalism, which includes standardized	CO-235Sports BroadcastingCredPrerequisite(s): CO-102 or CO-145Term Offered: Spring TermCourse Type(s): COSPTPrepares students for an internship at a public or commercial radiostation or an entry-level position. Students will learn how to gather,organize, write, report, and broadcast radio sports.CO-236Sports ReportingCredTerm Offered: Spring TermCourse Type(s): COSPT	lits: 3	Term Offered: All Terms Course Type(s): BI.EL, COJPT, COPRT, GU, RE Introduces students to the various aspects of global communicat primarily media communication, journalism, and public relations. Particular emphasis will be on the categories of difference such a gender, race, class, and ethnicity. Global communication is reshap economic, social, cultural, and political aspects of our lives nation and internationally. Hence, in this course students will explore ess components of global communication, emphasizing shifts in nation	as ping nally sential

production, distribution, and consumption.

Introduction to the field of sports journalism, which includes standardized news writing techniques as well as feature writing.

evidence to the advisor.

CO-260 Contemporary News Design Prerequisite(s): CO-211 or CO-295	Credits: 3	CO-267 Co-Curricular Practicum in MOCC Term Offered: All Terms	Credits: 1
Term Offered: All Terms Course Type(s): None A working knowledge of type, art, and graphic elements, and techniques for designing newspaper and magazine pages.	the	Course Type(s): None One credit for specified assignments with MOCC and by ext University Communication Department is awarded after a te evaluation by the instructor of the project agreed-upon with	erm-end the student.
CO-262 Co-Curricular Practicum in Radio Prerequisite(s): CO-378 or permission of the instructor Term Offered: All Terms	Credits: 1	The course may not count toward other major requirements repeated for a total of six credits. Permission of the instruct to take this course.	-
Course Type(s): None Credit for specified assignments at the University radio static is awarded after a term-end evaluation by the instructor of th agreed upon with the student. May not count toward major re May be repeated for a total of six credits; limited to students radio station for at least one semester.	e project equirements.	CO-270 The Business of Radio Prerequisite(s): CO-102 Term Offered: Fall Term Course Type(s): CORTT A study of the history of radio, including its golden age, cris role in today's society. Examining radio as a business and p	
CO-263 Co-Curricular Practicum in Television	Credits: 1	be analyzed.	TOTESSION WII
Term Offered: All Terms Course Type(s): None Credit for specified assignments at the University television s awarded after a term-end evaluation by the instructor of the p agreed upon with the student. May not count toward major re May be repeated for a total of six credits; limited to students HAWK TV for at least one semester. Instructor permission is take this course.	station is project equirements. active at	CO-271 Ethics, Justice and American Prisons Prerequisite(s): SO-101 and instructor approval Term Offered: All Terms Course Type(s): SJS Explores the rise of mass incarceration in the United States look at the ethical, socio-cultural, political and economic fac shape the American prison system today. The course is also course to The Monmouth University Academic Exchange Pr	ctors that o the gateway
CO-264 Co-Curricular Practicum in Journalism Term Offered: All Terms Course Type(s): None Credit for specified assignments at the University newspaper after a term-end evaluation by the instructor of the project ag with the student. May not count toward major requirements. repeated for a total of six credits; limited to students active a	reed upon May be	also referred to as MU-AEP, a collaborative effort between M University and the New Jersey Department of Corrections. T of which this course is a requirement, is offered by Monmou to help to facilitate a transformative exchange of ideas and between incarcerated students and non-incarcerated student incarcerated students inside the New Jersey state prison. A S0-271.	Aonmouth This program, uth University perspectives nts and non-
Outlook for at least one semester. Instructor permission is re take this course.		CO-272 Real People Reel Stories Term Offered: All Terms	Credits: 3
CO-265 Co-Curricular Practicum in Public Relations Term Offered: All Terms Course Type(s): None Credit for specified public relations assignments for the Publ Student Society of America (PRSSA), University Clubs and As		Course Type(s): COACM, CORTP, EX5 Learning to tell a story through video testimonies/interview conscious topics will be chosen from quality of life issues b by our new on-campus Polling Institute or those presented aid organizations. Instructor permission is required to take	being explored by community
and/or the University Communication Department is awarded term-end evaluation by the instructor of the project agreed up student. May not count toward major requirements; may be r a total of six credits. Instructor permission is required; limited active with PRSSA for at least one semester; students may a entry with previous experience on a public relations event/pro provide tangible evidence to advisor.	d after a bon with the epeated for d to students Iso gain	CO-275 Performance for Radio Prerequisite(s): CO-102 Term Offered: Fall Term Course Type(s): CORTA The fundamentals of radio announcing will be stressed alor orientation. The student will develop strong vocal skills for a radio personalities over the air.	
CO-266 Co-Curricular Practicum in CommWorks Prerequisite(s): 3 credits from a course with a course type of permission of the instructor Term Offered: All Terms Course Type(s): None Credit for specified performance assignments with CommWor (Students Committed to Performance) and, by extension, the Communication Department is awarded after a term-end eval the instructor of the project agreed upon with the student. Mo toward major requirements. May be repeated for a total of six limited to students active in CommWorks for at least one sen Students may also gain entry with previous substantial expen performance, theatre, and/or forensics; student must provide evidence to the advisor	orks University luation by ay not count c credits; nester. rience in	CO-288 Cooperative Education: Communication Term Offered: All Terms Course Type(s): EX2 Professional work experience in a communication position. repeated for credit. Junior or Senior standing and departme is required to take this course.	

CO-289 Internship in Communication Credits: Prerequisite(s): CO-216 or CO-217 or CO-218, departmental approval , and Junior standing Term Offered: All Terms Course Type(s): EX1 Supervised, practical experience in communication (radio, television, public relations, journalism, and human communication); emphasis	3 CO-298 Special Topics in Communication (200 Level) Credits: 1-3 Term Offered: All Terms Course Type(s): None An intensive study of a particular subject or problem in communication to be announced prior to registration. May be conducted on either a lecture-discussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.
on the application of discipline specific technologies and theories in a professional environment directly related to one's course of study.	CO-299 Independent Study in Communication Credits: 1-3 Term Offered: Spring Term
CO-290 Media Law Credits: Term Offered: All Terms Course Type(s): COCST, COJPT, COPRT, CORTT How the mass media is constrained and protected by the law and court interpretation. Overview will focus on libel, copyright, obscenity, free press, and other legal/illegal aspects of mass communication. Also listed as PS-290.	Guided research on selected topics in Communication. Prior permission of the directing professor and department chair is required to take this course, along with demonstrated ability in the proposed area of concentration.C0-300 Co-Curricular Practicum in Service LearningCredits: 1
CO-291Media EthicsCredits:Prerequisite(s): EN-101 and EN-102 or permission of the instructorTerm Offered: All TermsCourse Type(s): COJPT, COPRT, CORTT, WTExposure to a range of ethical concerns, choices, and practices acrossvarious media forms through case studies, readings, and discussions.CO-292Communication Research MethodsCredits:Prerequisite(s): CO-100, MA-105 and at least 6 credits in CommunicationTerm Offered: All TermsCourse Type(s): None	Term Offered: All Terms Course Type(s): None One credit is awarded for service learning work with a community partner and a faculty supervisor. Service projects are framed by academic material from the Communication Studies concentration proposed by the student. Student learning is facilitated through reflection writing
Introduction to the use of the scientific methods, various research approaches, and application of both qualitative and quantitative methods for application in the field of communication.	CO-301Communication TheoryCredits: 3Prerequisite(s):CO-292, EN-101, EN-102, and eighteen credits in Communication; or permission of the instructor
CO-293Social Media in Public RelationsCredits:Term Offered: All TermsCourse Type(s): COJPT, COPRT, IMAn interactive, intensive study of social media with regard to the field of public relations. Students will be introduced to new contexts and forms of	Course Type(s): WT Introduces students to the study of communication theory from interpersonal, small group, and organizational, to the mass media.
social media, an ever-growing area of study.CO-295Introduction to Public RelationsCredits:Term Offered: All TermsCourse Type(s): COSPTA comprehensive survey of the field of public relations. Emphasis on the evolution, role, functions, and scope of public relations in American .	An introduction to theories of nonviolent communication, the use of practical communication skills for nonviolent conflict resolution, and applications of nonviolent communication in historical and contemporary peace movements.
society.CO-296 Public Relations FundraisingCredits:Prerequisite(s): CO-295Term Offered: All TermsCourse Type(s): COJPT, COPRT, COSPTDesigned to provide an introduction to the practice, programs, and publics of fund raising. Development of a fund raising campaign will be produced for a nonprofit client. Written and oral communication skills essential to the professional fund raiser will be practiced in class and through assignments. May be offered in a hybrid format (partially online).	Term Offered: Spring Term Course Type(s): COACP, COCSP, COCST Explores couple and family communication processes. Focuses on how individuals use interaction to establish, maintain, and change personal, romantic and family relationships. C0-311 Communication Ethics Term Offered: All Terms Course Type(s): None
CO-297Contemporary Issues in CinemaCredits:Prerequisite(s): CO-241 and permission of the instructorTerm Offered: All TermsCourse Type(s): COSSCourse Type(s): COSS	An introduction to communication ethics and related contemporary issues intended to support students in making principled communication decisions.

Current topics in contemporary cinema, with an emphasis on engagement with current film and video makers, and analysis and critique of cutting edge work in the field of screen production. Note: Must be taken in sequence in subsequent semesters. Monmouth University 105

CO-313 Public Relations Writing Prerequisite(s): CO-295 Term Offered: All Terms	Credits: 3	CO-324 Intercollegiate Forensics Term Offered: All Terms Course Type(s): None	Credits: 3
Course Type(s): None A study into the fundamentals of effective public relation including production of media releases, position papers	-	Practical application of rhetorical, interpretative, and thea to a competitive collegiate environment. Students will pa minimum of twenty-five rounds of tournament competitio	rticipate in a
The course focuses on writing style and technique, alor distribution methods.	ng with form and	CO-326 Advanced Sports Broadcasting Prerequisite(s): CO-235	Credits: 3
CO-315 Making the Short Film Prerequisite(s): CO-145 Term Offered: Fall Term	Credits: 3	Term Offered: Spring Term Course Type(s): COSPT Explores in-depth the role that a broadcaster takes on co	vering teams and
Course Type(s): CORTP Students will be given the opportunity to study and app technical and aesthetic principles of film and video prod addition to examining the characteristics of successful films. Students will enhance their skills in visual storyte developing and producing three short films to screen or small screen.	duction, in short narrative Illing by h both the big and	events as a play by play announcer or sideline reporter. CO-327 Civic Participation Prerequisite(s): CO-100, CO-120 and CO-225 Term Offered: Spring Term Course Type(s): COACP, COCSP, COCST Explores how public communication shapes and reinvigo participation, offering ways of understanding and resolving	
CO-317 Civic Journalism Prerequisite(s): CO-211 Term Offered: All Terms Course Type(s): COJPW, COPRM, EX5 News with a community service attitude. Gain hands-or through speakers, field trips, interviews, and involvement issues. Students write civic journalism news stories an community symposium to encourage dialogue among of groups.	nt with local d host a	problems in democratic societies. CO-328 Sports and Public Relations Prerequisite(s): CO-295 Term Offered: All Terms Course Type(s): COSPT Sports in Public Relations is designed to provide a compr overview of public relations opportunities within the spor This course will explore a detailed look at all elements of multiple provide a compresentation of the second secon	ts industry. sports public
CO-318 Topics in Film Term Offered: All Terms Course Type(s): COCST, CORTT, COSS Explores in-depth a specialized topic relevant to film an	Credits: 3 d cultural studies.	relations including media relations, crisis management, e and promotions, and the internet and social media. Stude a thorough understanding of the work PR practitioners pe colleges, second-tier sports, major professional teams ar organizations.	ents will gain erform for
The topic changes each time the course is taught and r a particular film director, genre or historical period. This repeatable for credit.		CO-329 Sports and Film Term Offered: All Terms Course Type(s): COSPT	Credits: 3
CO-320 Small Group Communication Prerequisite(s): CO-100 and permission of the instructo	Credits: 3 r	Explores in-depth the role that sports and film play in soc different themes and teaching different life lessons.	iety using
Term Offered: All Terms Course Type(s): COACM, COCST, EX3 Students explore academic perspectives on the process communication, leadership, conflict, decision-making, a solving, then reflect on and apply these perspectives ou classroom in the context of a service learning project. A	ind problem itside the	CO-330 News Editing Prerequisite(s): CO-211 or CO-295 Term Offered: Fall Term Course Type(s): COJPW, COPRM Copy-editing techniques for reviewing and improving new	-
SO-320. CO-321 Nonverbal Communication Prerequisite(s): CO-100 or CO-120 Term Offered: Fall Term Course Type(s): COACM, COCST A study of the process and effects of the kinesic, parali olfactory, artifactual, and proxemic aspects of nonverba	-	CO-333 Online Journalism Prerequisite(s): CO-211 Term Offered: All Terms Course Type(s): COJPW, COPRM, IM Explore the world of electronic information from a journal perspective. Learn to use and evaluate electronic resource search engines, e-mail, news groups, directories, and data reporting news. Covers reporting and composing news st	es including abases for
CO-323 Persuasion Prerequisite(s): CO-100 or CO-233, or permission of the Term Offered: Fall Term Course Type(s): COACP, COCSP, COCST Concepts and principles of communicative messages t thoughts, attitudes, and behavior; roles of source, mess receiver.	hat influence	publication and the legal and ethical questions raised by CO-334 Advanced Performance of Literature Prerequisite(s): CO-231 Term Offered: All Terms Course Type(s): COACM The analysis and performance of outstanding literary wor poetry, and drama. Emphasis is placed on the developme student's performance skills and program building for pu	online news. Credits: 3 rks in prose, nt of the

CO-335 Group Techniques in Performance Term Offered: Spring Term	Credits: 3	CO-346 Documentary Film and Video Term Offered: Fall Term	Credits: 3
Course Type(s): COACM, COCSD Various theories and techniques used in group performanc	es with	Course Type(s): CORTW, COSS An introduction to the history and development of document	ary film and
a concentration on Readers Theatre and Chamber Theatre;		video, with screenings and discussions of examples of works	
literature is arranged, analyzed, and performed. Also listed	as TH-335.	major movements in documentary, and small group production	on of an
CO-337 Performance Theory and Practice	Credits: 3	original documentary.	
Term Offered: Fall Term		CO-347 ESPN3 Live Sports II	Credits: 3
Course Type(s): COACM, COCST The study of performance offers students the opportunity t	to explore the	Prerequisite(s): CO-247 Term Offered: All Terms	
power of performance in its diverse forms in both theory ar		Course Type(s): CORTP, COSPT	
Students will experience a wide variety of performance con		Hands-on advanced study of the process of producing live ar	
including performances of self in everyday life, performanc performances of literature, and socially engaged, original p		on-tape television sports broadcasts. Students will study eac crew positions, and will serve in many of them as crew for th	
art.	enomance	broadcasts on campus.	e i v sports
CO-338 Video Production and Editing	Credits: 3	CO-350 Broadcast Newswriting and Reporting	Credits: 3
Prerequisite(s): CO-145		Prerequisite(s): CO-145	
Term Offered: Fall Term		Term Offered: All Terms	
Course Type(s): CORTP, IM A hands-on workshop allowing advanced students to work	on individual	Course Type(s): CORTW Writing and reporting techniques for broadcast news; the pro	cess of
projects with instructor guidance based on each student's		news preparation from leads or sources through copy prepar	
experience. Students learn field production and editing.		air delivery.	
CO-340 Writing the Review	Credits: 3	CO-351 Broadcast Copywriting	Credits: 3
Prerequisite(s): CO-211 or permission of the instructor and EN-102 or permission of the instructor	EN-101 and	Prerequisite(s): CO-102 or CO-145 Term Offered: All Terms	
Term Offered: All Terms		Course Type(s): CORTW	
Course Type(s): COJPW, COPRM, COSS, WT		Practical application of creative writing for radio and television	on.
The process of writing newspaper opinion pieces on film an	nd theatre	CO-352 Broadcast News Operation	Credits: 3
presentations.	Our liter O	Prerequisite(s): CO-145 or permission of the instructor	
CO-342 Editorial Writing Prerequisite(s): CO-211 or permission of the instructor and	Credits: 3 EN-101 and	Term Offered: Fall Term Course Type(s): CORTP	
EN-102 or permission of the instructor		Overview of TV studio and newsroom operations with an emp	phasis on
Term Offered: Fall Term		news writing, field reporting and studio production. Students	
Course Type(s): COJPW, COPRM, WT Editorial writing is the style of persuasive writing found on	a newspaper's	news content, green screen commentaries and specialized p Class sessions will provide students with practical and critic	-
editorial pages, in online and print magazines, and in script		will help them gain a better understanding of how compelling	
radio and television talk shows. Students will gain experien	-	content is constructed for broadcast and online news. Open	to all majors.
research into current trends and events, persuasive writing, the multiple sides to an argument.	, and exploring	CO-357 Acting for Television	Credits: 3
CO-343 Performance and Social Activism	Credits: 3	Prerequisite(s): TH-154 Term Offered: Spring Term	
Term Offered: Spring Term	oreans. 5	Course Type(s): CORTA	
Course Type(s): COCSD		Techniques that the on-camera performer uses in various TV	
Students survey the recent history, theories, and methods or activist performance and produce original performances the	nat function	commercials, daytime drama, situation comedy, and serious listed as TH-357.	drama. Also
as embodied visions of social change and/or resistance to Emphasis is placed on representations of gender, race/ethr		CO-360 Feature Writing	Credits: 3
class, ability, etc. as well as structural inequalities and soci		Prerequisite(s): CO-211 or permission of the instructor; Junic and EN-101 and EN-102 or permission of the instructor	or standing,
CO-345 Electronic Field Production and Editing (TV3)	Credits: 3	Term Offered: All Terms	
Prerequisite(s): CO-246		Course Type(s): COJPW, COPRM, WT	
Term Offered: Spring Term		The process of developing ideas into feature stories.	
Course Type(s): CORTP Instruction and experience as independent producers of cre	eative, feature.	CO-365 Screenwriting	Credits: 3
and documentary segments.		Prerequisite(s): CO-155 or permission of the instructor Term Offered: Fall Term	
		Course Type(s): CORTW, COSS	
		Writing techniques for film and television, with an emphasis	
		process of screenwriting, from concept to completion and re well as marketing scripts written for the screen.	vision, as
		wen as marketing scripts written for the soleen.	

CO-367 Media Analysis Credits: 3	CO-377 Radio Operation Practice Credits: 3
Prerequisite(s): CO-155; and EN-101 and EN-102 or permission of the	Prerequisite(s): CO-102 and permission of the instructor
instructor	Term Offered: Summer Term
Term Offered: All Terms	Course Type(s): None
Course Type(s): CORTT, WT	Seminar offered in summer only.
Analysis and critical examination of the content of mass media.	CO-378 Talk Radio Credits: 3
CO-368 Applied Ethics in American Prisons Credits: 3	Prerequisite(s): CO-102 or permission of the instructor
Prerequisite(s): SO-271 or CO-271	Term Offered: Spring Term
Term Offered: All Terms	Course Type(s): CORTA
Course Type(s): SJS	Introduction to the preparation of documentaries, interviews, and phone-
The second in the sequence of the Monmouth University Academic	in talk shows. Students will produce a weekly show on WMCX.
Exchange Program, a collaborative effort between Monmouth University and the New Jersey Department of Corrections. This program, of which	CO-379 Advanced Radio Production Credits: 3 Prerequisite(s): CO-102 and CO-242, or CO-372 or CO-374

and the New Jersey Department of Corrections. This program, of which this course is a requirement, is offered by Monmouth University to help to facilitate a transformative exchange of ideas and perspectives on the topics of ethics and social issues between incarcerated students and non-incarcerated students inside a New Jersey prison. Also listed as SO-368.

CO-372 Podcasting

Prerequisite(s): CO-102 Term Offered: Fall Term Course Type(s): CORTP

A hands-on study of alternative broadcast mediums and their relation to social media and audience studies. Examples will include Podcasting specifically, with discussion on Internet radio, LPFM, Ham Radio and Pirate radio.

CO-373 Music Promotion

Credits: 3

Credits: 3

Credits: 3

Credits: 3

Credits: 3

Term Offered: Spring Term Course Type(s): CORTT

A critical examination of the inner workings and business strategies that exist within the symbiotic relationship between the radio and music industry. Topics of discussion include: payola, marketing, promotion, indecency/obscenity, political economy theory, gate-keeping theory, subculture theory, and audience-making theories. Students must have Junior or higher standing to take this course.

CO-374 Radio Programming and Promotion	C
Prerequisite(s): CO-102	
Term Offered: Fall Term	
Course Type(s): CORTP	
Overview of the principles of radio programming and promotions	3:
formats, FCC rules, ratings, on-air experience, theories, and musi	с

rormats, FCC rules, ratings, on-air experience, theories, and music selection choice will all be stressed. The class will produce programming and promotions to be aired on Monmouth's radio station, WMCX.

CO-375 Television Criticism

Prerequisite(s): CO-155; and EN-101 and EN-102 or permission of the instructor Term Offered: All Terms

Course Type(s): CORTT, WT Analysis and critical examination of the content of television programs.

CO-376 Radio Station Management

Prerequisite(s): CO-102 Term Offered: All Terms Course Type(s): CORTT

Principles of management for radio stations. Discussions and practicum include: programming, promotions, sales, public relations, production, community relations, sports, and news.

<u>e</u>s: 3 Prerequisite(s): CO-102 and CO-242, or CO-372 or CO-374 Term Offered: Spring Term Course Type(s): CORTP Advanced audio production techniques utilizing digital technology, with emphasis on the conception and realization of effective messages in radio broadcasting. CO-380 Organizational Communication Credits: 3 Prerequisite(s): EN-101 and EN-102 or permission of the instructor Term Offered: Spring Term Course Type(s): COACP, COCSP, COCST, WT Students will learn various techniques of understanding how people use communication to organize and coordinate their work. Sample discussion topics are: using social media for hiring decisions, dealing with workplace romances and sexual harassment, and managing conflict and emotions

problems in actual organizations.

CO-381 The Power of Story

Credits: 3

Credits: 3

Credits: 3

Term Offered: Spring Term

Course Type(s): COACM, COCSD, EX5

Story is the most powerful and oldest means of communication. Examines its significance in constructing and preserving culture. We focus on the oral art of storytelling, its history, theory, and practice, using a multicultural approach. Students will write, select, prepare, and perform stories from a variety of cultures and literary sources. Students will use learned performance skills in class and at off-campus locations. Junior standing or permission of the instructor is required to take this course.

at work. Written assignments are decision- making case studies of real

CO-383 Gender, Race, and Media

Prerequisite(s): EN-101 and EN-102 or permission of the instructor Term Offered: All Terms

Course Type(s): COACP, COCSP, COCST, COJPT, COPRT, CORTT, GS, NU.EL, RE, WT

Examines multiple understandings of masculinity, femininity, and ethnicity in contemporary society, emphasizing the influential role of the mass media. Students consider the sources of their own attitudes about gender and race and reflect on the personal, social, political, and economic consequences of these expectations.

CO-384 Seminar in Leadership Communication

Prerequisite(s): CO-220 or CO-225 or HU-201 Term Offered: All Terms

Course Type(s): None

An introduction to the study and practice of leadership from a communicating perspective. Particular focus on the relationship between communicating and leading. Examination of leadership concepts and theories in organizational, group, and public contexts. Students will analyze their personal leadership styles and develop leadership communication skills through team projects and classroom exercises.

CO-388 Cooperative Education: Communication

Term Offered: All Terms

Course Type(s): EX2

Professional work experience in a communication position. This course may be repeated for credit. Junior or Senior standing and departmental approval is required to take this course.

CO-389 Internship in Communication

Prerequisite(s): CO-216 or CO-217 or CO-218, departmental approval, and Junior standing

Term Offered: All Terms

Course Type(s): EX1

Supervised, practical experience in communication (radio, television, public relations, journalism, and human communication); emphasis on the application of discipline specific technologies and theories in a professional environment directly related to one's course of study.

CO-390 Washington Center Internship

Credits: 7-12

Credits: 1-3

Term Offered: All Terms

Course Type(s): EX5 This internship allows students in all majors to intern at government agencies, public service organizations and business associations located in Washington, DC. Under the supervision of Washington Center supervisors and faculty, students gain substantive entry-level professional experience along with academic credit over the course of one semester. In general, students are required to intern in a government agency or public organization four and a half days per week and attend educational seminars, workshops and participate in professional forums conducted by the Washington Center. In addition, students must complete learning objectives and assignments specified by Monmouth University faculty sponsors. Also listed as PS-390 and SO-390. Junior standing and a minimum G.P.A. of 2.50 is required to take this course.

CO-393 Washington Center Course

Credits: 3

Credits: 1

Term Offered: All Terms

Course Type(s): None Students participating in a Washington Center Internship are required to enroll in a three credit seminar. A list of available courses is forwarded to all students prior to the beginning of the fall, spring, or summer term. Regular offerings include politics, professional communication, the fine and performing arts, and economics. Also listed as PS-393 and SO-393. Junior standing and a minimum G.P.A. of 2.50 is required to take this

CO-397 Contemporary Issues in Cinema

Prerequisite(s): CO-241 and permission of the instructor Term Offered: All Terms

Course Type(s): COSS

course.

Current topics in contemporary cinema, with an emphasis on

engagement with current film and video makers, and analysis and critique of cutting edge work in the field of screen production. Must be taken in sequence in subsequent semesters.

CO-398 Special Topics in Communication and Theatre (300 Level)

Credits: 1-3

Term Offered: All Terms

Course Type(s): None

An intensive study of a particular subject or problem in communication to be announced prior to registration. May be conducted on either a lecture-discussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.

Credits: 3 CO-399 Independent Study in Communication

Term Offered: All Terms Course Type(s): None

Guided research on selected topics in Communication. Prior permission of the directing professor and department chair is required along with demonstrated ability in the proposed area of concentration to take this course.

CO-401 Producing Live Radio

Credits: 3

Prerequisite(s): CO-102 Term Offered: All Terms Course Type(s): CORTA

This is a capstone course. Principles of radio interviewing, storytelling and live music production will be covered, with an emphasis on preproduction, planning and on-air techniques. A central focus of this class is to prepare students for creative work in radio. This class will require onair performance on WMCX.

CO-404 Responsive Media

Prerequisite(s): CO-145 or AR-181 Term Offered: Spring Term Course Type(s): CORTP, IM

Students learn how to make interfaces for smart phones and tablets to create interactive audio and video. In addition, students will produce creative projects using data mapping, generative art and work collaboratively on a site-specific media project. Also listed as AR-404.

CO-409 Professional Media Writing

Term Offered: All Terms Course Type(s): CORTW

Course Type(s): CORTW Provides an introduction to the diverse field of professional writing and integrates a comprehensive overview of the various skills requi

and integrates a comprehensive overview of the various skills required of today's freelance media writer. Class sessions will offer students practical and critical tools designed to develop a range of writing styles and techniques, while introducing related applications and career opportunities. Lab assignments and writing projects will integrate the tools explored in class. Students must have at least a Junior standing to take this course.

CO-412 Project Greenlight

Term Offered: All Terms Course Type(s): COCSD, CORTT, COSS, IM

An orientation to career opportunities/advancement based on the successful pitch process necessary to achieve "greenlight" status for proposed media projects. Provides a comprehensive overview of new media formats, stages of media production, and related entertainment media technologies, products and services. Additionally, the course will examine the vital roles of producers and creative executives in these processes. Students will learn how to transform themselves from media consumers to media producers. No previous media-related training or experience is required. Junior standing and instructor permission is required to take this course.

CO-413 Advanced Public Relations Writing Layout and Design Credits: 3 Prerequisite(s): CO-295 and CO-313

Term Offered: Spring Term

Course Type(s): COJPW, COPRM

Simulates a field public relations agency or department by providing students "real world" or field-applicable skills. An emphasis on media tools and production enables students to work in a fast-paced, deadlineintensive environment. The principles of communicating with media and specialized public audiences are core along with the preparation, production, and presentation of messages for mass consumption.

Credits: 1-3

Credits: 3

Credits: 3

Credits: 3

CO-414 Public Relations Campaigns

Credits: 3

Credits: 3

Prerequisite(s): CO-295 and CO-313 or permission of the instructor Term Offered: All Terms Course Type(s): COJPW, COPRM Application of public relations techniques to various communicative environments, communication problems, and crisis management.

CO-415 Public Relations Trends and Analysis

Prerequisite(s): CO-295

Term Offered: Fall Term

Course Type(s): COJPT, COPRT

Examines, reviews, and predicts how corporate leaders solve today's public relations challenges. Curriculum focuses on existing field trends and evaluates effective, as well as ineffective, corporate strategies. Students develop an integral understanding of the vital role of public relations in successful profit and non-profit organizations. Students develop an understanding of the issues management process, identify and plan crisis administration programs, and implement public affairs communication. Student assignments include research, composition of case statements, position papers, solutions and evaluative methods involving publicity demands, special events, promotions, image problems, and other challenges.

CO-425 Political Communication

Credits: 3

Credits: 3

Prerequisite(s): CO-100 or CO-220 or permission of the instructor Term Offered: All Terms

Course Type(s): COACP, COCST

The impact of communication on political action. Persuasive strategies and mediated reality that affect political choices. Focus on the interpretation of political rhetoric and the role media plays in campaigns. Also listed as PS-425.

CO-427 Crisis and Issues Management

Prerequisite(s): CO-295

Term Offered: All Terms Course Type(s): COJPT, COPRT

Advanced public relations theory and practices dealing with management of organizational crisis and issues. Exploration of the process of research, analysis, planning, and implementation of crisis management. Examination of the role of the public relations professional in the development of crisis communication strategies and tactics. Emphasis on control of crisis, rumor, public perception, corporate image, and reputation. Use of case studies, simulations, group exercises, and projects to develop skills in crisis and issues management.

CO-483 Communication Internship Seminar Credits: 3

Term Offered: All Terms

Course Type(s): EX1

Supervised, practical experience in communication (radio, television, public relations, journalism, and human communication); emphasis on the application of discipline- specific technologies and theories in a professional environment directly related to one's course of study. On-campus seminar attendance is required. May be repeated once for credit. Junior standing is required to take this course.

CO-484 Communication Internship Seminar

Credits: 3

Term Offered: All Terms Course Type(s): EX1

Supervised, practical experience in communications (radio, television, public relations, and human relations); emphasis on the programming, production, and transmission aspects of mass media. On-campus attendance is required. May be repeated once for credit. Departmental approval and Junior standing is required to take this course.

CO-488 Cooperative Education: Communication

Term Offered: All Terms Course Type(s): EX2

Professional work experience in a communication position. May be repeated for credit. Departmental approval and Junior or Senior standing is required to take this course.

CO-489 Internship in Communication Term Offered: All Terms Course Type(s): EX1

Supervised practical experience in communication (radio, television, public relations, and human relations) or journalism; emphasis on the programming, production, and transmission aspects of mass media. Repeatable for credit. Junior standing, departmental approval, and placement are required to take this course.

CO-491 Seminar in Communication

Credits: 3

Credits: 3

Credits: 1

Credits: 3

Prerequisite(s): CO-301, Senior standing, at least thirty credits in communication, and EN-102 passed with a grade of C or higher Term Offered: All Terms

Course Type(s): None

Communication as an organized body of knowledge and skills; advanced problems assigned according to the special interests of the student. For Communication majors only.

CO-492 Interactive Storytelling with Data

Prerequisite(s): CO-211 and CO-221 or CO-222 Term Offered: All Terms

Course Type(s): COJPW, CORTP, IM

Designed to introduce students to the world of data journalism and teach them to tell interactive stories using raw data. We will start from asking what is data journalism and how we find stories in the data. Students will learn how to acquire data from the web, normalize the data into databases and finally use software to tell engaging, interactive stories with collected data. Students will also learn how to collect data from traditional sources that aren't necessarily found online. Students are expected to complete a data-driven journalism project as part of the course. Also offered as a graduate course, CO-592.

CO-497 Contemporary Issues in Cinema

Prerequisite(s): CO-241, CO-297, CO-397 and permission of the instructor Term Offered: All Terms

Course Type(s): COSS

Current topics in contemporary cinema, with an emphasis on engagement with current film and videomakers, and analysis and critique of cutting edge work in the field of screen production. Note: Must be taken in sequence in subsequent semesters.

CO-498 Special Topics in Communication (400 Level) Credits: 1-3 Term Offered: All Terms

Course Type(s): None

An intensive study of a particular subject or problem in communication to be announced prior to registration. The course may be conducted on either a lecture-discussion or a seminar basis. Demonstrated ability in the proposed area of concentration is required to take this course. If a prerequisite is required it will be announced in the course schedule.

CO-499 Independent Study in Communication Term Offered: All Terms

Course Type(s): None

Guided research on selected topics in Communication. Prior permission of the directing professor and department chair is required to take this course. Demonstrated ability in the proposed area of concentration is required to take this course.

Credits: 3

CO-499B Independent Study in Screen Studies

Credits: 3

Term Offered: Spring Term Course Type(s): None

Guided research on a selected topic in screen studies. Prior permission of the directing professor and department chair is required to take this course.

HU-201 Critical Discourse

Credits: 3

Prerequisite(s): EN-102 Term Offered: All Terms Course Type(s): RD An introduction to basic principles of clear thinking and effective argument, combined with small group discourse and collaborative

problem solving.

HU-290 Professional Ethics

Credits: 3

Term Offered: All Terms Course Type(s): SJL

Theoretical ethics and its application to enduring and contemporary moral issues. Examination of principles basic to humane professional practice. Investigation of moral issues as these take shape in a variety of professions, including nursing, education, social work, law, and criminal justice. Attention to the institutional contexts of moral decisions confronting professionals and the social responsibilities of professionals.

HU-298 Special Topics: Humanities

Credits: 1-3

Term Offered: Spring Term Course Type(s): None

Interdisciplinary topics in the humanities or social sciences, covering specialized areas not generally included in regular course offerings. Subject may vary depending upon student and faculty interests. If a prerequisite is required it will be announced in the course schedule.

B.A. in Communication

Code Major Bequir	Title rements/Communication (24 credits)	Credits
CO-100	Introduction to Communication	3
CO-155	Media Literacy	3
CO-220	Public Speaking	3
CO-224	Introduction to Mass Communication	3
CO-226	Intercultural Communication	3
CO-292	Communication Research Methods	3
CO-301	Communication Theory	3
CO-311	Communication Ethics	3
	irements (28 credits)	Ŭ
	f the following clusters:	28
	nd Public Relations	20
CO-211	Introduction to Journalism	
CO-295	Introduction to Public Relations	
CO-264	Co-Curricular Practicum in Journalism	
	265Co-Curricular Practicum in Public Relations	
CO-215	Newswriting	
	Revisions Writing	
	ourses from the following Course Types:	
COJPW (V	Vriting), COJPT (Theory)	
Media Studie	s and Production	
CO-102	Radio Production	
CO-145	Introduction to Television Production	
CO-262	Co-Curricular Practicum in Radio	
or CO-2	263Co-Curricular Practicum in Television	
Select 2 c (Productio	ourses from Course Type: CORTP on)	
	ourse from each of the following Course IRTA (Act/Announce) and CORTW (Writing)	
	ourses from Course Type: CORTT (Theory)	
	e 300+ Level course from one of the following	
	pes: CORTP, CORTA, CORTW, or CORTT	
Communicati		
	Interpersonal Communication	
CO-225	Business and Professional Communication	
CO-233	Rhetoric and Persuasion	
CO-491	Seminar in Communication	
	e course from the following list:	
CO-267	Co-Curricular Practicum in MOCC	
CO-266	Co-Curricular Practicum in CommWorks	
CO-300	Co-Curricular Practicum in Service Learning	
	ourses from Course Type: COCST (Theory)	
	ourses from Course Type: COCSD (Delivery)	
	nary Requirements (6 credits)	
HU-201	Critical Discourse	3
MA-105	Mathematical Modeling in the Social	3
	Sciences	5
Free Elective	es (31-37 credits)	
	credits of free electives	31-37
General Educ	cation Requirements (36-42 credits)	

First Year Se	minar	
FY-101	First Year Seminar	3
Reading and	Writing	
EN-101	College Composition I	3
EN-102	College Composition II	3
Mathematics	3	
Fulfilled in Ir	nterdisciplinary Requirements with MA-105	0
Natural Scier	nces	
Select 6 cree PH, or SC	dits from the following subjects: BY, CE, GL,	6
Literature		
Select 3 cree Type: LIT	dits from courses designated with Course	3
Aesthetics a	nd Creativity	
Select 3 cre	dits from Art, Music, Theatre, or Dance	3
Technologica	al Literacy	
	dits from courses designated with Course aybe fulfilled in major with CO-221)	0-3
Reasoned Or	al Discourse	
Fulfilled in Ir	nterdisciplinary Requirements with HU-201	0
Historical Pe	rspective	
Select 3 cree Type: HS.SV	dits from courses designated with Course	3
Social Scient	ce	
Select 3 cree Type: SS.SV	dits from courses designated with Course	3
Historical Pe	rspective/Social Sciences	
	dits from courses designated with Course ' or select 3 credits from courses designated Type SS.SV	3
Interdisciplin	ary Perspectives	
Select 3 cree Type: ISP	dits from courses designated with Course	3
Cultural Dive Language	rsity and Global Understanding or Foreign	
Type: CD an	dits from courses designated with Course d 3 credits from courses designated with :: GU or select 6 credits from the SAME foreign	3-6
Experiential	Education	
Select one c	ourse designated with Course Type: EX	0
Writing Inten	sive	
Select two c with Course	ourses from Communications designated Type: WT	0
Total Credits		128

Course Type: CD Partially Fulfilled in Major Requirements with CO-226 Intercultural Communication (3 cr.)

Notes

- 58 credits must be completed at the 200 level or higher.
- Students must complete courses listed in MAJOR section and at least one CLUSTER in order to be considered for graduation.

B.A. in Foreign Languages/Spanish Concentration and Communication (Journalism Cluster)

Code	Title	Credits
	ements/Spanish (33 credits) ¹	
FS-301	Introduction to Hispanic Literature	3
FS-315	Introduction to Spanish Linguistics	3
FS-300A	Advanced Spanish Conversation and Oral Discourse ²	3
FS-300B	Advanced Spanish: Composition and Conversation II	3
FS-305	Survey of Spanish-American Literature	3
or FS-307	Survey of Spanish Literature	
FS-309	Culture and Civilization Spain	3
FS-310	Culture and Civilization of Latin America	3
FS-409	Advanced Spanish: Grammar and Stylistics	3
FS-318	Spanish Pronunciation, Voice, and Diction	3
FS-411A	Writing for the Media in Spanish	3
FS-400+	Spanish Elective	3
FO-LTIOPI	Oral Proficiency Interview	0
Major Require	ements/Communication (37 credits)	
CO-100	Introduction to Communication	3
CO-155	Media Literacy	3
CO-220	Public Speaking	3
CO-224	Introduction to Mass Communication	3
CO-292	Communication Research Methods	3
CO-301	Communication Theory	3
CO-311	Communication Ethics	3
Journalism Cl	luster	
CO-211	Introduction to Journalism	3
CO-215	Newswriting	3
CO-264	Co-Curricular Practicum in Journalism	1
Select 6 credi	ts of writing from the following:	6
CO-317	Civic Journalism	
CO-333	Online Journalism	
CO-340	Writing the Review	
CO-342	Editorial Writing	
CO-360	Feature Writing	
Select 3 credi	ts from the following:	3
CO-290	Media Law	
CO-330	News Editing	
CO-383	Gender, Race, and Media	
CO-425	Political Communication	
Interdisciplina	ary Requirements (15 credits) ³	
HU-201	Critical Discourse	3
MA-105	Mathematical Modeling in the Social Sciences	3
	ts from one of the following:	9
Select 9 credi	to none of the renorming.	
Select 9 cr	edits in at LEAST three of the following \R, CO, EN, HS, MU, PL ⁴	

Free Electives (7 credits) Select 7 credits of free electives 7 **General Education Requirements (36 credits)** First Year Seminar FY-101 First Year Seminar 3 Reading and Writing EN-101 College Composition I 3 3 EN-102 College Composition II Mathematics Fulfilled in Interdisciplinary Requirements with MA-105 0 Natural Sciences Select 6 credits from the following subjects: BY, CE, GL, 6 PH, or SC Literature 3 Select 3 credits from courses designated with Course Type: LIT Aesthetics and Creativity 3 Select 3 credits from Art, Music, Theatre, or Dance Technological Literacy Select 3 credits from courses designated with Course 3 Type: TL Reasoned Oral Discourse 0 Fulfilled in Interdisciplinary Requirements with HU-201 Historical Perspective Select 3 credits from courses designated with Course 3 Type: HS.SV Social Science Select 3 credits from courses designated with Course 3 Type: SS.SV Historical Perspective/Social Sciences Select 3 credits from courses designated with Course 3 Type: HS.SV or select 3 credits from courses designated with Course Type SS.SV ⁶ Interdisciplinary Perspectives Select 3 credits from courses designated with Course 3 Type: ISP Cultural Diversity and Global Understanding or Foreign Language Fulfilled in Major Requirements with required FS courses 0 **Experiential Education** Select one course designated with Course Type: EX 0 Writing Intensive 0 Select two courses from Foreign Languages/Spanish (FS) designated with Course Type: WT Select two courses from Communication (CO) designated with Course Type: WT **Total Credits** 128 1 In courses number above 300 it is presumed that the student has taken 201-202 (Intermediate) or equivalent to assure adequate communicative facility in the foreign language

² A native speaker may be exempt from taking FS-300A Advanced Spanish Conversation and Oral Discourse (3 cr.) upon consultation with the Chair of the Department. The student may substitute any FS-300+ course to fulfill the three credit requirement.

- ³ Can substitute a minimum of 9 credits in the same foreign language other than Spanish
- ⁴ In Outside Major Requirements, specific exclusions apply for English; contact the department for guidance.
- ⁵ Other than Spanish; in addition to the General Education requirements: (i.e. Italian, German, Irish, Latin, Chinese, Arabic, French)
- ⁶ May be fulfilled in Outside Major Requirements.

Note

• 58 credits must be completed at the 200 level or higher.

B.A. in Foreign Languages/Spanish Concentration and Communication (Media Studies & Production Cluster)

Code	Title	Credits
Major Require	ements/Spanish (33 credits) 1	
FS-301	Introduction to Hispanic Literature	3
FS-315	Introduction to Spanish Linguistics	3
FS-300A	Advanced Spanish Conversation and Oral Discourse ²	3
FS-300B	Advanced Spanish: Composition and Conversation II	3
FS-305	Survey of Spanish-American Literature	3
or FS-307	Survey of Spanish Literature	
FS-309	Culture and Civilization Spain	3
FS-310	Culture and Civilization of Latin America	3
FS-409	Advanced Spanish: Grammar and Stylistics	3
FS-318	Spanish Pronunciation, Voice, and Diction	3
FS-411A	Writing for the Media in Spanish	3
FS-400+	Spanish Elective	3
FO-LTIOPI	Oral Proficiency Interview	0
Major Require	ements/Communication (37 credits)	
CO-100	Introduction to Communication	3
CO-155	Media Literacy	3
CO-220	Public Speaking	3
CO-224	Introduction to Mass Communication	3
CO-292	Communication Research Methods	3
CO-301	Communication Theory	3
CO-311	Communication Ethics	3
Media Studie	s & Production Cluster	
CO-102	Radio Production	3
CO-145	Introduction to Television Production	3
CO-262	Co-Curricular Practicum in Radio	1
or CO-263	Co-Curricular Practicum in Television	
Select one pr	oduction course from the following:	3
CO-242	Creating Good Radio	
CO-246	Producing and Directing for Television (TV2)	
CO-338	Video Production and Editing	
CO-345	Electronic Field Production and Editing (TV3)	
CO-352	Broadcast News Operation	

CO-374	Radio Programming and Promotion	
CO-378	Talk Radio	
CO-379	Advanced Radio Production	
Communio	cation Special Topics course (CO398)	
Select 3 cred following:	lits of performance or writing from the	3
CO-210	Voice and Diction	
CO-275	Performance for Radio	
CO-357	Acting for Television	
CO-365	Screenwriting	
CO-346	Documentary Film and Video	
CO-350	Broadcast Newswriting and Reporting	
CO-351	Broadcast Copywriting	
Select 3 cred	lits of theory or analysis from the following:	3
CO-290	Media Law	
CO-367	Media Analysis	
CO-375	Television Criticism	
CO-373	Music Promotion	
CO-376	Radio Station Management	
CO-383	Gender, Race, and Media	
Interdisciplin	ary Requirements (15 credits) ³	
HU-201	Critical Discourse	3
MA-105	Mathematical Modeling in the Social Sciences	3
Select 9 cred	lits from the following:	9
Select 9 c	redits from at LEAST three of the following	
	AR, CO, EN, HS, MU, PL ⁴	
Select a Seco	ond Foreign Language ⁵	
Free Elective	s (7 credits)	
Select 7 cred	lits of free electives	7
General Educ	cation Requirements (36 credits)	
First Year Sen	ninar	
FY-101	First Year Seminar	3
Reading and N	Writing	
EN-101	College Composition I	3
EN-102	College Composition II	3
Mathematics		
Fulfilled in Sp MA-105	panish Interdisciplinary Requirements with	0
Natural Scien	ces	
Select 6 cred PH, or SC	lits from the following subjects: BY, CE, GL,	6
Literature		
Select 3 cred	lits from courses designated with Course	3
Type: LIT		
Aesthetics an	nd Creativity	
Select 3 cred	lits from Art, Music, Theatre, or Dance	3
Technologica	l Literacy	
Select 3 cred Type: TL	lits from courses designated with Course	3
Reasoned Ora	al Discourse	
Fulfilled in In	terdisciplinary Requirements with HU-201	0
Historical Per	spectives	

Total Credits	128
Select two courses from Communication (CO) designated with Course Type: WT	0
Select two courses from Foreign Languagte/Spanish (FS) designated with Course Type: WT	0
Writing Intensive	
Select one course designated with Course Type: EX	0
Experiential Education	
Fulfilled in Major Requiremens with required FS courses	0
Cultural Diversity and Global Understanding or Foreign Language	
Select 3 credits from courses designated with Course Type: ISP	3
Interdisciplinary Perspectives	
Select 3 credits from courses designated with Course Type: HS.SV or select 3 credits from courses designated with Course Type: SS.SV 6	3
Historical Perspecties/Social Science Survey	
Select 3 credits from courses designated with Course Type: SS.SV	3
Social Science Survey	
Select 3 credits from courses designated with Course Type: HS.SV	3

¹ 33 credits above the intermediate level. In courses numbered above 300 it is presumed that the student has taken 201-202 (Intermediate) or equivalent.

² A native speaker may substitute any FS-300+ course for FS-300A Advanced Spanish Conversation and Oral Discourse (3 cr.) after consultation wih the Chair of the Department.

- ³ Can substitute a minimum of 9 credits of the same foreign language other than Spanish.
- ⁴ Within Interdisciplinary Requirements, specific exclusions apply for English; contact the department for guidance.
- ⁵ Other than Spanish; in addition to the General Education requirements: (i.e., Italian, German, Irish, Latin, Chinese, Arabic, or French).
- ⁶ May be fulfilled in Spanish Interdisciplinary Requirements.

Note:

• 58 credits must be completed at the 200-level or higher.

Minor in Communication

Code	Title	Credits
CO-100	Introduction to Communication	3
CO-120	Interpersonal Communication	3
CO-155	Media Literacy	3
CO-224	Introduction to Mass Communication	3
CO-226	Intercultural Communication	3
CO-320	Small Group Communication	3
Total Credits		18

Minor in Interactive Media

Code	Title	Credits
Requirements	s (12 credits)	
AR-178	Web Studio	3
or CO-221	Introduction to Digital Media	
AR-181	Digital Photography I	3
or CO-145	Introduction to Television Production	
CO-241	Introduction to Screen Studies	3
or AR-342	History of New and Expanded Media in Art	
CO/AR-404	Responsive Media	3
Electives (6 credits)		
Select 6 credi	ts from courses designated with Course	6
Type: IM		
Total Credits		18

Notes

- Communication Majors can share up to 6 credits, **13 credits must be unique to the minor**.
- Art and Design Majors can share AR-181 Digital Photography I (3 cr.) plus substitute any two of the following required courses from their major for AR-178 Web Studio (3 cr.):

Code	Title	Credits
AR-284	Web Design/Interactive II for Non-BFA Candidates	3
AR-383	Web Design/Interactive I	3
AR-384	Web Design/Interactive II	3
AR-386	Principles of 3-D Animation	3
AR-390	Animation/Motion Graphics I	3

10 credits must be unique to the minor.

Minor in Journalism

Code	Title	Credits
Requirements	s (12 credits)	
CO-211	Introduction to Journalism	3
CO-215	Newswriting	3
CO-290	Media Law	3
CO-311	Communication Ethics	3
Electives (6 c	redits)	
Select two of	the following:	6
CO-330	News Editing	
CO-333	Online Journalism	
CO-340	Writing the Review	
CO-342	Editorial Writing	
CO-360	Feature Writing	
CO-317	Civic Journalism	
Total Credits		18

Note:

Communication students may share 3 credits with the major.

Minor in Leadership Communication

	•	
Code	Title	Credits
Requirement	ts (18 credits)	
Select 3 cred	lits from the following courses:	3
CO-220	Public Speaking	
CO-225	Business and Professional Communication	
HU-201	Critical Discourse	
CO-384	Seminar in Leadership Communication	3
Electives		
Select two co	ourses from the following Skills courses:	6
CO-106	Listening	
CO-120	Interpersonal Communication	
CO-320	Small Group Communication	
CO-323	Persuasion	
CO-343	Performance and Social Activism	
CO-380	Organizational Communication	
Select two co	ourses from the following Theory courses:	6
CO-295	Introduction to Public Relations	
CO-233	Rhetoric and Persuasion	
CO-311	Communication Ethics	
CO-327	Civic Participation	
CO-425	Political Communication	
PY-207	Social Psychology	
BM-250	Principles of Management and Organizational Behavior	
Total Credits		18

Note

Communication majors can share 3 credits between the major and minor; 15 credits must be unique.

Minor in Media Production

Code	Title	Credits
CO-102	Radio Production	3
CO-145	Introduction to Television Production	3
CO-221	Introduction to Digital Media	3
Select 2 additional courses designated with Course Type: CORTP		6
Total Credit	s	15

Note

• Communication majors can share 3 credits between the major and minor; 12 credits must be unique to the minor.

Minor in Public Relations

Code	Title	Credits
CO-295	Introduction to Public Relations	3
CO-313	Public Relations Writing	3
CO-413	Advanced Public Relations Writing Layout and Design	3
CO-414	Public Relations Campaigns	3

Select 6 credi	ts from the following:	6
CO-293	Social Media in Public Relations	
CO-296	Public Relations Fundraising	
CO-415	Public Relations Trends and Analysis	
CO-427	Crisis and Issues Management	
Total Credits		18

Note:

Communication majors (Non-Public Relations Concentration) may share 3 credits with the major.

Minor in Screen Studies

Code	Title	Credits
Requireme	nts (6 credits)	
CO-241	Introduction to Screen Studies	3
CO-243	History of the Motion Picture	3
Electives (1	12 credits)	
Select 12 c Course Typ	redits from among courses designated with e: COSS	12
Total Credi	ts	18

Minor in Sports Communication

Code	Title	Credits
Requiremen	ts (18 credits)	
CO-205	Topics in History of Sports and Media	3
CO-206	Issues in Sports Media	3
Electives		
Select 12 cre	edits from courses designated with Course	12
Type: COSP1	Г	
Total Credits	3	18

Note:

Communication Majors can share up to 3 credits; 15 credits MUST be unique.

Criminal Justice

Chair: Nicholas Sewitch, Department of Criminal Justice

Bachelor of Arts in Criminal Justice

The Criminal Justice major is designed to provide a balanced and comprehensive overview of the nature and structure of the criminal justice system, with particular emphasis on preparation for careers in fields such as law, juvenile justice, corrections, criminal justice administration, and law enforcement. The program also provides a solid preparation for graduate study.

Student Honor Societies: Alpha Pi Sigma, Omega Theta Phi Chapter, Omicron Sigma Sigma

Bachelor of Science in Homeland Security

The Homeland Security major incorporates core homeland security competencies in the areas of counter terrorism and intelligence, emergency management, strategic planning, and collaborative partnerships. This program also prepares students for graduate study.

Programs Majors

- B.A. in Criminal Justice (p. 123)
- B.S. in Homeland Security (p. 123)

Minors

- Criminal Justice (p. 124)
- Homeland Security (p. 124)

Faculty

John Comiskey, Associate Professor (Graduate Faculty). M.S., Naval Post Graduate School, Ed.D., St. John Fisher College. Areas of interest include homeland security, intelligence nexus to local crime, and the role of local police in national intelligence. jcomiske@monmouth.edu

Shannon Cunningham, Assistant Professor (Graduate Faculty). B.A., M.S., Illinois State University; Ph.D., Texas State University. Research interests are prosecutorial misconduct, criminal investigation failures, sentencing reform, criminal justice and media. shcunnin@monmouth.edu

Albert J Gorman, Specialist Professor. B.A., Iona College; M.A., John Jay College of Criminal Justice. Interests include police professionalism, community policing, corrections, and security/loss prevention. agorman@monmouth.edu

Peter Liu, Professor (Graduate Faculty). B.A., M.A., Jilin University, China; Ph.D., Indiana University of Pennsylvania. Areas of interest include research methods, criminology, comparative criminal justice systems, and criminal justice organizations administration and management. Current research projects include comparative delinquency, Chinese justice system, and environmental crime. pliu@monmouth.edu

Brian Lockwood, Associate Professor (Graduate Faculty). B.A., The College of New Jersey; M.A., Ph.D., Temple University. Research interests include the applications of Geographic Information Systems (GIS) in the study of offending, environmental criminology, and juvenile delinquency. blockwoo@monmouth.edu

Marie Mele Thomas, Assistant Professor (Graduate Faculty). B.S., College of New Jersey; M.S., American University; Ph.D., Rutgers University. Teaching interests include women and crime, victimology, research methodology, and social statistics. Current research focusing on intimate partner violence and domestic homicide. mmele@monmouth.edu

Laura J. Moriarty, Professor (Graduate Faculty). B.A., M.A., Louisiana State University; Ph.D., Sam Houston State University. A respected academic leader in the field of criminal justice with a focus on victim's issues, Moriarty is the author/co-author, editor/co-editor of eight scholarly books and numerous refereed academic journal articles. She is the past president of the Academy of Criminal Justice Sciences (ACJS), and a 2013 recipient of the ACJS Founders Award for outstanding contributions to criminal justice education. Imoriart@monmouth.edu

Nicolle Parsons-Pollard, Professor.

Vice Provost for Academic and Faculty Affairs. B.S., M.S., Ph.D., Virginia Commonwealth University. Public policy and administration with an emphasis on criminal justice. 2014-2015 member of the American Council on Education (ACE) Fellows Program. nparsons@monmouth.edu

Nicholas Sewitch, Specialist Professor and Chair. B.A., Franklin and Marshall College; J.D., Seton Hall University. nsewitch@monmouth.edu

Courses

CJ-101 Introduction to Criminal Justice

Term Offered: All Terms Course Type(s): None

Basic constitutional limitations of criminal justice; the development of law enforcement from feudal times; law enforcement agencies; and the court system as it pertains to criminal justice and corrections.

CJ-198 Special Topics in Criminal Justice (100 Level) Credits: 1-3 Term Offered: All Terms Course Type(s): None

An intensive study of a particular subject or problem in criminal justice to be announced prior to registration. May be conducted on either a lecture-discussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.

CJ-201 Police Role in the Community

Credits: 3

Credits: 3

Prerequisite(s): CJ-101 or SO-101 Term Offered: Fall Term

Course Type(s): None

Community perception of police, courts, and correction; concepts of community and public relations; community control; and problems of justice associated with racial and ethnic groups.

CJ-204 Administration and Organization in Criminal Justice Credits: 3 Term Offered: Spring Term

Course Type(s): None

Criminal justice application of organizational theory and principles: administrative process; organizational factors; management techniques; and budgetary practices.

CJ-205CorrectionsCredits: 3Term Offered: All TermsCourse Type(s): NoneCurrent correctional theories and practices; historical development of the correctional system.	CJ-241 Criminology Credits: 3 Prerequisite(s): CJ-101; and EN-101 and EN-102 or permission of the instructor Term Offered: All Terms Course Type(s): WT
CJ-210Judicial AdministrationCredits: 3Prerequisite(s): CJ-101Term Offered: All Terms	Explanations of the causes of property and violent offenses. Discussion of white collar, professional and organized crime, and the problem of criminal statistics. Also listed as SO-241.
Course Type(s): None Management of judicial processes; administrative relationships of courts with defendants, police, prosecutors, defense counsel, bail agencies, probation officers, and correctional agencies; and grand and petit jury procedures. CJ-211 Statistics for Criminal Justice Credits: 3	CJ-280 Introduction to Forensic ScienceCredits: 3Term Offered: All TermsCourse Type(s): NoneIntroduction to concepts of forensic science with emphasis on the recognition, identification, individualization, and evaluation of physical evidence by applying the natural sciences to law-science matters.
Prerequisite(s): MA-105 or a higher level Math course Term Offered: All Terms Course Type(s): None Introduction to the basic methodological and statistical techniques used in criminal justice; introduction to statistical terminology as variables, unit of analysis, statistical significance, measurement, correlation,	CJ-288Cooperative Education: Criminal JusticeCredits: 3Term Offered: All TermsCourse Type(s): EX2Professional work experience in a criminal justice-related position. May be repeated for credit. Departmental approval, a minimum G.P.A. of 2.00, and completion of thirty credits is required to take this course.
causation, and hypothesis testing. CJ-215 Environmental Security Credits: 3 Term Offered: All Terms Course Type(s): None The protection and security of personal, company, and public property; measures intended to safeguard against theft, damage, assault, and sabotage.	CJ-298 Special Topics in Criminal Justice (200 Level) Credits: 1-3 Term Offered: All Terms Course Type(s): None An intensive study of a particular subject or problem in criminal justice to be announced prior to registration. May be conducted on either a lecture-discussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.
CJ-225 Law Enforcement Credits: 3 Prerequisite(s): CJ-101 Term Offered: All Terms Course Type(s): None The origin and development of law enforcement; police strategies, organizational factors, and problems.	CJ-299 Independent Study in Criminal JusticeCredits: 1-3Term Offered: All TermsCourse Type(s): NoneGuided readings on a topic not otherwise covered in the curriculum. Priorpermission of the directing professor and department chair is required totake this course.
CJ-230 Criminal InvestigationCredits: 3Prerequisite(s): CJ-101Term Offered: Spring TermCourse Type(s): NoneIntroduction to the principles of criminal investigations, the rules andprocedures of preliminary and follow-up investigations, the art ofinterrogation, recording of statements, confessions, and the collectionand preservation of physical evidence at the crime scene.	CJ-301 Crime Control in the USA, Japan, and China Credits: 3 Term Offered: All Terms Course Type(s): BI.EL, GU A comparative approach is used to examine formal, social control mechanisms that include law, police, courts corrections, and informal, social control mechanisms that contain values, beliefs, family, workplace, school, neighborhood, and other social organizations in three societies: the USA, Japan, and China.
CJ-240 Professional Writing in Criminal JusticeCredits: 3Prerequisite(s): CJ-101; and EN-101 and EN-102 or permission of the instructorTerm Offered: Spring Term Course Type(s): WT	CJ-305 Criminal Law Credits: 3 Term Offered: All Terms Course Type(s): None The nature, purposes, principles, and doctrine of modern criminal law; landmark cases; and important issues.
Designed to help students develop the writing skills necessary for a career in criminal justice. Completion and revision of various internal and external forms of communication that are commonly used by criminal justice professionals are entailed. Students are also helped to improve their outlining, proofreading, editing, and organizational skills to better communicate effectively in writing.	CJ-313 The Pre-Trial Prosecution System Credits: 3 Prerequisite(s): PS-101 or PS-103 Term Offered: Spring Term Course Type(s): SJL The pre-trial prosecution process as a political system. The roles, attitudes, and strategies of those authorities who allocate values within the system are examined. Also listed as PS-313. Political Science majors should register for PS-313.

Prerequisite(s): CJ-211 or MA-151, CJ-241 and EN-101 and EN-102 Term Offered: All Terms Course Type(s): WT Introduces students to the principles of scientific research in crimin justice and homeland security. It begins with a description of the importance of research by criminal justice and homeland security organizations and moves toward the tenets of sound research pract	nal	CJ-350 Ethical Issues in Criminal Justice Credits: 3 Prerequisite(s): CJ-101, and EN-101 and EN-102 or permission of the instructor Term Offered: All Terms Course Type(s): None Explore various ethical issues inherent in policing, courts, and correctional work. Address ethical standards in social-science research and political correctness.
including: the formulation or a research question, developing a hypothesis, collecting data, measurement, analysis, and evaluation. Special attention is devoted to practical, ethical, and political issues can arise when conducting research. Also listed as HLS-315.		CJ-351 Sentencing PracticesCredits: 3Prerequisite(s): CJ-101 and CJ-205Term Offered: All TermsCourse Type(s): None
Term Offered: Fall Term Course Type(s): None	edits: 3	History, philosophy, and rationale behind past and present sentencing schemes: the indeterminate and determinate sentences; the death penalty; and non-custodial sentences.
The history and development of the rules of evidence, including rele and materiality, competency, burden of proof, direct and circumstan examination of witnesses, hearsay rule, unconstitutionally obtained presenting and collecting. CJ-325 Criminal Procedure Cre	ıtial, I, and	CJ-359Crime Prevention and ControlCredits: 3Prerequisite(s): 6 credits in Sociology or 6 credits in Criminal JusticeTerm Offered: All TermsCourse Type(s): NoneProblems in the definition of crime; crime prevention as a social
Term Offered: All Terms Course Type(s): None		movement; and review and evaluation of major models of crime prevention and control.
Examination of the criminal justice process and underlying public	olicy	CJ-360 Comparative Criminal Justice Systems Credits: 3 Prerequisite(s): CJ-101
CJ-330Crisis InterventionCreationTerm Offered: All TermsCourse Type(s): NonePractical everyday handling techniques for intervention in such crisis	edits: 3	Term Offered: All Terms Course Type(s): None Comparison of selected foreign justice systems with that of the United States.
suicide, emotional disturbance, and family conflicts; theory and rese pertaining to intervention in life-stress situations. Attempts to raise student's level of empathy and interpersonal sensitivity via role play and self-reflection.	the	CJ-362 Community-Based Corrections Credits: 3 Prerequisite(s): CJ-101 or SW-105, and CJ-205 Term Offered: All Terms Course Type(s): None
CJ-332 Advanced Police Administration Cre Term Offered: Fall Term	edits: 3	Methods for dealing with the offender in the community; probation, parole, residential treatment, restitution, and the evaluation of each.
Course Type(s): None Advanced supervisory and managerial practices, analysis of policy formulation, decision-making, budgeting, planning, and innovative administrative procedures.		CJ-365Forensic PathologyCredits: 3Prerequisite(s): CJ-280Term Offered: All TermsCourse Type(s): None
CJ-335Juvenile JusticeCreePrerequisite(s): CJ-101 or SO-101 or SO-102Term Offered: All Terms	edits: 3	Introduction to the concepts of forensic pathology with an emphasis on the recognition and interpretation of diseases and injuries in the human body that is the basis for medico legal investigations.
Course Type(s): None Introduction to the area of juvenile justice; the juvenile court; a revie of juvenile justice procedures; the interaction of police and juveniles dispositional alternatives; and delinquency prevention programs.		CJ-370 Institutional Treatment of the Offender Credits: 3 Prerequisite(s): CJ-205, and either CJ-101 or SW-105 Term Offered: Spring Term Course Type(s): None
Prerequisite(s): CJ-205	edits: 3	Strategies employed in providing treatment and support services to the inmate; physical, psychological, and social environmental factors.
Term Offered: All Terms Course Type(s): None History, philosophy, and organizational structure of the correctional system in the United States, including issues of race, gender, and morality.		CJ-375Internship in Criminal JusticeCredits: 3Prerequisite(s): CJ-101, EN-101, EN-102, and permission of the instructorTerm Offered: All TermsCourse Type(s): EX1, WTProvides practical experiences in the administration of criminal justice
CJ-341 Occupational Crime Cre Term Offered: All Terms Course Type(s): None Economic and fiscal implications of white-collar and blue-collar crim definitions, explanations, control strategies, enforcement technique the role of the criminal justice system.		and homeland security through assignments to criminal justice and homeland security agencies under the joint-supervision of agency officials and Monmouth University instructors. Course assignments include a resume and cover letter application for an internship; journaling of real-world professional experiences; and the evaluation of criminal justice/homeland security policies and practices. Also listed as HLS-375.

CJ-380 Forensic Psychology Term Offered: All Terms Course Type(s): None Criminal personalities in relationship to specific crimes; exposu techniques of interviewing and interrogating these criminals.		CJ-401 Special Problems in Law Enforcement Credits: 3 Prerequisite(s): 9 credits in Criminal Justice Term Offered: All Terms Course Type(s): None Special problems that are not encountered in normal daily activities of
CJ-384 Crime Scene Investigation Term Offered: Fall Term Course Type(s): None Understanding the nature of crime scene investigation and the principles necessary for a successful investigative outcome.	Credits: 3 basic	police departments, including riots and emergency service functions, such as fire scenes, lost children, and crime prevention.CJ-402 Field Research in Criminal Justice Credits: 3Prerequisite(s): 18 credits in Criminal Justice and permission of the coordinator
CJ-386 Technology Crime Term Offered: Spring Term Course Type(s): None Understanding the nature of technology crimes in terms of crim investigation and collection of electronic evidence.	Credits: 3	Term Offered: All Terms Course Type(s): None Study, research, and specific projects in criminal justice under the supervision of a Criminal Justice faculty member; a written report is required.
CJ-387 Arson and Bomb Investigation Prerequisite(s): CJ-280 Term Offered: Spring Term Course Type(s): None Introduction to concepts of arson/bomb investigation with emp reconstruction origin and cause analysis. CJ-388 Cooperative Education: Criminal Justice Term Offered: All Terms	Credits: 3 ohasis on Credits: 3	CJ-480 Criminal Justice Research Project Credits: 3 Prerequisite(s): CJ-315, Junior or Senior standing, and permission of the instructor and department chair Term Offered: All Terms Course Type(s): None Active participation in a research project chosen by and currently being pursued by the faculty sponsor. Student activities may include but are not limited to: literature search, data collection, data analysis, and preparation of a manuscript.
Course Type(s): EX2 Professional work experience in a criminal justice-related positi be repeated for credit. Departmental approval, a minimum G.P.A and completion of thirty credits is required to take this course. CJ-390 Forensic Science I Term Offered: All Terms		CJ-488 Cooperative Education: Criminal Justice Credits: 3 Term Offered: All Terms Course Type(s): EX2 Professional work experience in a criminal justice-related position. Departmental approval, a minimum G.P.A. of 2.00, and completion of thirty credits is required to take this course.
Course Type(s): None Designed to explain the concepts of recognition, identification, individualization, and evaluation of physical evidence by applic basic scientific principles used in the practice of forensic scien CJ-391 Forensic Science II Prerequisite(s): CJ-390		CJ-489 Internship in Criminal Justice II Credits: 1-3 Term Offered: All Terms Course Type(s): EX1 Directed individual study of Criminal Justice in areas of special interest. Junior standing or higher is required to take this course. Departmental approval is required to take this course.
Term Offered: All Terms Course Type(s): None Designed to explain the concepts of recognition, identification, individualization, and evaluation of physical evidence, such as I and semen, firearms, gunshot residue, fire debris, and explosion context of real-world situations.		CJ-490 Seminar in Criminal Justice Credits: 4 Prerequisite(s): CJ-315 and Senior standing in Criminal Justice Term Offered: All Terms Course Type(s): None Selected topics in criminal justice; presentation and discussion of a research paper. Homeland Security majors should register for HLS-490.
CJ-398 Special Topics in Criminal Justice (300 Level) Term Offered: All Terms Course Type(s): None An intensive study of a particular subject or problem in crimina to be announced prior to registration. May be conducted on eith lecture-discussion or a seminar basis. If a prerequisite is require be announced in the course schedule.	ner a	CJ-498 Special Topics in Criminal Justice (400 Level) Credits: 1-3 Term Offered: Spring Term Course Type(s): None An intensive study of a particular subject or problem in criminal justice to be announced prior to registration. May be conducted on either a lecture-discussion or a seminar basis. If a prerequisite is required it will
CJ-399 Independent Study Criminal Justice C Term Offered: Spring Term Course Type(s): None Guided readings on a topic not otherwise covered in the curricu permission of the directing professor and department chair is re take this course.		be announced in the course schedule. CJ-499 Independent Study in Criminal Justice Credits: 1-3 Term Offered: All Terms Course Type(s): None Guided readings on a topic not otherwise covered in the curriculum. Senior standing, a minimum G.P.A. of 2.50 and prior permission of the directing professor and department chair is required to take this course.

HLS-101 Introduction to Homeland Security Credits: 3 Term Offered: All Terms Course Type(s): None Introduction to the fundamental components of homeland security. The course examines historic events that shaped homeland security policy and practice, as well as providing students with an understanding of the interdisciplinary, interagency, interjurisdictional, and all-hazards nature of homeland security. Homeland security hazards include adversarial/ human caused threats (terrorism, crime), natural threats (hurricanes, tornadoes, earthquakes, storms), and technological/accidental threats	HLS-287 Theoretical Approaches to Homeland SecurityCredits: 3Prerequisite(s): HLS-101, HLS-285, HLS-286, EN-101 and EN-102Term Offered: Spring TermCourse Type(s): WTExamines the various theories that describe, explain, predict, and judgethe causes of terrorism and crime, as well as the behaviors associatedwith natural, technological/ accidental, and adversarial/human causeddisasters. Topical issues include terrorism, transnational crime, extremeweather, and emergent threats including climate, economic, energy,environmental, food, human, technology, and water security.
(industrial/transportation). Homeland security policies and practices endeavor to prevent, mitigate, respond to, and help the Nation recover from all hazards.	HLS-298 Special Topics in Homeland Security Credits: 3 Term Offered: Fall Term Course Type(s): None
HLS-199Independent Study in Homeland SecurityCredits: 3Term Offered: All TermsCourse Type(s): NoneIndependent study on a Homeland Security topic not substantially	An intensive study of a particular subject or problem in Homeland Security to be announced prior to registration. May be conducted on either a lecture-discussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.
treated in a regular course. Prior permission of the directing professor and department chair is required to register for this course.	HLS-301 Homeland Security IntelligenceCredits: 3Prerequisite(s): EN-101, EN-102, and HLS-101
HLS-235GIS Applications in Homeland SecurityCredits: 3Prerequisite(s): GIS-224Term Offered: All TermsCourse Type(s): NoneIntroduces students to the basic theories in Geographic InformationSystems (GIS). Provides students with a hands-on practical approach to analyze homeland security related data. Students will develop a skill set to map homeland security data and perform spatial analytical tasks. Also listed as GIS-235.	Term Offered: Fall Term Course Type(s): WT Examines the role of intelligence in homeland security policy and practice. The course focuses on the duties and responsibilities of intelligence collectors, analysts, and policy makers in the intelligence cycle. Topical issues include intelligence policy, law and ethics; threat and vulnerability assessments; and interagency information-sharing processes.
HLS-245 Strategic Security ManagementCredits: 3Prerequisite(s): HLS-101Term Offered: Fall TermCourse Type(s): NoneAnalysis of the post-September 11, 2001 strategic security environment.The course focuses on threat and vulnerability assessments, andthe use of data to drive security strategy. Students will assess andevaluate current and evolving business practices to protect private sectorand government architecture and critical infrastructure assets. Thecourse explores current and evolving security technology, techniques,https://doi.org/10.1001/	HLS-302Advanced Homeland Security IntelligenceCredits: 3Prerequisite(s): HLS-301Term Offered: Summer TermCourse Type(s): NoneExamines the role of strategic intelligence in homeland security policyand practice. The course focuses on intelligence methodologies thatbring a broad range of information to bear on difficult strategic questions,select that information which is most significant, and then tailor theinformation for decision makers. The course will examine recent terroristattacks and other events with strategic implications as well as projectedfuture threats.
procedures, and risk-based resource allocation of personnel and security- technologies. HLS-285 Domestic and International Terrorism Credits: 3 Term Offered: All Terms Course Type(s): None Provides students with an in-depth examination of terrorism and its implications for society. Examines terrorist ideologies, motivations, goals,	HLS-303 Open Source IntelligenceCredits: 3Prerequisite(s): HLS-301Term Offered: Spring TermCourse Type(s): NoneOpen source intelligence is publically available information including academic and trade publications, court documents, news sources, business websites, and social networks, forums, and blogs that are

Credits: 3

collected, evaluated, and disseminated in a timely manner for the

open-source intelligence to current homeland security issues.

purposes of addressing specific intelligence requirements. The course

examines the rapidly evolving open-source information landscape and the

implications for U.S. homeland security. Students will apply the tenets of

implications for society. Examines terrorist ideologies, motivations, goals strategies, and tactics. Focuses on issues related to the operational and organizational dynamics of terrorist organizations, state and political terrorism, religious-motivated terrorism, domestic terrorism, the relationship between the media and terrorism, terrorist tactics and targeting, and counter-terrorism methodologies.

HLS-286 Principles of Emergency Management

Term Offered: Fall Term

Course Type(s): None

Introduces students to the background components and systems involved in the management of disasters and other emergencies. Focusing on the United States, the course will illustrate current practices, strategies and key players involved in emergency management.

HLS-310 Transport Security

Prerequisite(s): HLS-101 Term Offered: Spring Term Course Type(s): None

Examines transportation security issues in the homeland security era. The course examines topics associated with the security of aircraft, airports, bridges, roadways, seaports, vehicles, trains, train stations, vessels, tunnels, waterways, and utilities (cable lines, telephone lines, pipelines, and powerlines), as well as border security, hazardous material risks, intermodal transportation, and supply chain resilience. The course also examines technological solutions employed to enhance transportation security.

HLS-315 Homeland Security Research Methods

Prerequisite(s): CJ-211 or MA-151, EN-101 and EN-102 Term Offered: All Terms

Course Type(s): WT

Introduces students to the principles of scientific research in criminal justice. It begins with a description of the importance of research by criminal justice and homeland security organizations and moves toward the tenets of sound research practices, including: the formulation or a research question, developing a hypothesis, collecting data, measurement, analysis, and evaluation. Special attention is devoted to practical, ethical, and political issues that can arise when conducting research. Also listed as CJ-315.

HLS-320 Critical Infrastructure Security

Credits: 3

Credits: 3

Credits: 3

Prerequisite(s): HLS-101 Term Offered: All Terms

Course Type(s): None

Introduces students to the identification and protection of the Nation's sixteen critical infrastructure sectors, and their roles in homeland security. The course examines the roles of government and the private sector in identifying, mitigating, and protecting critical infrastructure from all-hazards. The course focuses on risk-based implementation of protective measures and practices.

HLS-335 Advanced Geographic Information Systems and Homeland Credits: 3 Security

Prerequisite(s): HLS-235 or GIS-235

Term Offered: All Terms

Course Type(s): None

Students will build upon the skills and information learned in HLS-235 Geographical Information Systems and Homeland Security to demonstrate advanced techniques in the analysis of spatial data to help the homeland security enterprise prevent, mitigate, respond to, and recover from intentional, natural, and accidental threats. Also listed as GIS-335.

HLS-375 Homeland Security Internship

Prerequisite(s): CJ-101, EN-101, EN-102 and permission of the instructor Term Offered: All Terms

Course Type(s): EX1, WT

Provides practical experiences in the administration of criminal justice and homeland security through assignments to criminal justice and homeland security agencies under the joint-supervision of agency officials and Monmouth University instructors. Course assignments include a resume and cover letter application for an internship; journaling of real-world professional experiences; and the evaluation of criminal justice/homeland security policies and practices. Also listed as CJ-375.

Credits: 3 HLS-385 Cyber Security Prerequisite(s): HLS-101

Term Offered: Fall Term Course Type(s): None

The internet and cyber technologies have created unparalleled opportunities for commerce, education, entertainment, and public discourse. Accompanying these opportunities are unprecedented criminal and terrorist threats. This course examines security issues related to securing the cyber space including information infrastructure maintenance, information assurance, continuity planning, cybercrime, cyber terrorism, privacy, and emerging technologies.

HLS-398 Special Topics in Homeland Security Credits: 1-3 Term Offered: Fall Term Course Type(s): None

An intensive study of a particular subject or problem in homeland security to be announced prior to registration. May be conducted on either a lecture-discussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.

HLS-399 Independent Study in Homeland Security Credits: 3 Term Offered: Spring Term

Course Type(s): None

Independent study on a Homeland Security topic not substantially treated in a regular course. Prior permission of the directing professor and department chair is required to take this course.

HLS-489 Internship in Homeland Security Credits: 3 Term Offered: Spring Term Course Type(s): EX1

Supervised practical experience in homeland security. Repeatable for credit. Junior standing, departmental approval, and placement are required to register for this course.

HLS-490 Senior Research Project in Homeland Security Credits: 4

Prerequisite(s): CJ-315 or HLS-315 and Senior standing Term Offered: All Terms Course Type(s): None

Provide the student with an opportunity to complete a senior thesis in the area of homeland security. By exploring and analyzing the practical as well as theoretical problems, the student will be able to recommend changes with homeland security based upon empirical study. Criminal Justice majors should register for CJ-490. Prerequisites: CJ-315 or HLS-315 and Senior standing

HLS-498 Special Topics in Homeland Security

Prerequisite(s): HLS-385 or CS-104 Term Offered: All Terms Course Type(s): None

An intensive study of a particular subject or problem in homeland security to be announced prior to registration. May be conducted on either a lecture-discussion or a seminar basis.

HLS-499 Independent Study in Homeland Security Credits: 3

Term Offered: Summer Term

Course Type(s): None

Independent study on a Homeland Security topic not substantially treated in a regular course. Prior permission of the directing professor and department chair is required to register for this course.

Credits: 3

Credits: 1-3

B.A. in Criminal Justice

Code	Title	Credits
	ements/Criminal Justice (46 credits)	
CJ-101	Introduction to Criminal Justice	3
CJ-211	Statistics for Criminal Justice	3
CJ-241	Criminology	3
CJ-305	Criminal Law	3
CJ-315	Research Methods	3
	5 Homeland Security Research Methods	0
CJ-325	Criminal Procedure	3
CJ-375	Internship in Criminal Justice	3
	5 Homeland Security Internship	2
CJ-205	Corrections	3
CJ-225	Law Enforcement Ethical Issues in Criminal Justice	3
CJ-350		3
CJ-490	Seminar in Criminal Justice	4
	dits in Criminal Justice (CJ)	12
	hary Requirements (3 credits)	2
MA-105	Mathematical Modeling in the Social Sciences (MA-105 or higher level Math)	3
Free Flective	s (34 credits)	
	dits of free electives	34
00.00000.000	eation Requirements (45 credits)	54
First Year Ser		
FY-101	First Year Seminar	3
Reading and		5
EN-101	College Composition I	3
EN-102	College Composition II	3
Mathematics	concige composition in	5
	terdisciplinary Requirements with MA-105 or	0
higher	teruiscipiniary nequirements with MA-105 of	0
Natural Scien	ces	
	its from the following subjects: BY, CE, GL,	6
PH, or SC	, , , , , , , , , , , , , , , , , , ,	
Literature		
Select 3 cred	its from courses designated with Course	3
Type: LIT		
Aesthetics an	d Creativity	
Select 3 cred	its from Art, Music, Theatre, or Dance	3
Technologica	l Literacy	
Select 3 cred	its from courses designated with Course	3
Type: TL		
Reasoned Ora		
	its from courses designated with Course	3
Type: RD		
Historical Per		
	its from courses designated with Course	3
Type: HS.SV	^	
Social Science		3
Type: SS.SV	its from courses designated with Course	3
	spective/Social Sciences	
. notorioari el		

Select 3 credits from courses designated with Course Type: HS.SV or SS.SV	3
Interdisciplinary Perspectives	
Select 3 credits from courses designated with Course Type: ISP	3
Cultural Diversity and Global Understanding or Foreign Language	
Select 3 credits from courses designated with Course Type: CD and 3 credits from courses designated with Course Type: GU or select 6 credits from the SAME foreign language ¹	6
Experiential Education	
Select one course designated with Course Type: EX	0
Writing Intensive	
Select two courses from Criminal Justice (CJ) designated with Course Type: WT	0
Total Credits	128
¹ May be fulfilled with the maior/outside maior requirements: see	e vour

May be fulfilled with the major/outside major requirements; see your academic adviser

Notes

• 58 credits must be completed at the 200 level or higher.

B.S. in Homeland Security

Code	Title	Credits
	ements/Homeland Security (46 credits)	orcaito
HLS-101	Introduction to Homeland Security	3
HLS-235	GIS Applications in Homeland Security	3
HLS-285	Domestic and International Terrorism	3
HLS-286	Principles of Emergency Management	3
HLS-287	Theoretical Approaches to Homeland Security	3
HLS-301	Homeland Security Intelligence	3
HLS-315	Homeland Security Research Methods	3
HLS-375	Homeland Security Internship	3
or CJ-375	Internship in Criminal Justice	
HLS-385	Cyber Security	3
HLS-490	Senior Research Project in Homeland Security	4
Select 15 cree	dits from the following courses:	15
HLS-245	Strategic Security Management	
HLS-298		
HLS-302	Advanced Homeland Security Intelligence	
HLS-303	Open Source Intelligence	
HLS-310	Transport Security	
HLS-320	Critical Infrastructure Security	
HLS-335	Advanced Geographic Information Systems and Homeland Security	
HLS-398		
Interdisciplina	ary Requirements (9 credits)	
CJ-211	Statistics for Criminal Justice	3
MA-105	Mathematical Modeling in the Social Sciences	3

GIS-224	Introduction to Geographic Information Systems (GIS)	3
Free Elective	es (31 credits)	
	edits of free electives	31
General Edu	cation Requirements (42 credits)	
First Year Se	minar	
FY-101	First Year Seminar	3
Reading and	Writing	
EN-101	College Composition I	3
EN-102	College Composition II	3
Mathematics	3	
Fulfilled in Ir higher level	nterdiscipliniary Requirements with MA-105 or	0
Natural Scier	nces	
Select 6 cre PH, or SC	dits from the following subjects: BY, CE, GL,	6
Literature		
Type: LIT	dits from courses designated with Course	3
Aesthetics a	,	
	dits from Art, Music, Theatre, or Dance	3
Technologica	-	
Fulfilled in Ir Reasoned Or	nterdisciplinary Requirements with GIS-224	0
Select 3 cree Type: RD	dits from courses designated with Course	3
Historical Pe	rspective	
Select 3 cree Type: HS.SV	dits from courses designated with Course	3
Social Scient	ce	
Select 3 cre Type: SS.SV	dits from courses designated with Course	3
Historical Pe	rspective/Social Sciences	
Select 3 cree Type: HS.SV	dits from courses designated with Course (or SS.SV	3
Interdisciplin	pary Perspectives	
Type: ISP	dits from courses designated with Course	3
Language	rsity and Global Understanding or Foreign	
Type: CD an	dits from courses designated with Course d 3 credits from courses designated with e: GU or select 6 credits from the SAME foreign	6
Experiential	Education	
Select one c	ourse designated with Course Type: EX	0
Writing Inten	sive	
	ourses from Homeland Security (HLS) with Course Type: WT	0
Total Credite	3	128

Minor in Criminal Justice

Code	Title	Credits
CJ-101	Introduction to Criminal Justice	3
CJ-241	Criminology	3
CJ-380	Forensic Psychology	3
Select 6 credi	ts from the following:	6
CJ-201	Police Role in the Community	
CJ-204	Administration and Organization in	
	Criminal Justice	
CJ-205	Corrections	
CJ-225	Law Enforcement	
CJ-240	Professional Writing in Criminal Justice	
CJ-305	Criminal Law	
CJ-317	Law of Evidence	
CJ-330	Crisis Intervention	
CJ-362	Community-Based Corrections	
Total Credits		15

Minor in Homeland Security

Code	Title	Credits
Requirements	s (6 credits)	
HLS-101	Introduction to Homeland Security	3
HLS-285	Domestic and International Terrorism	3
Electives (9 c	redits)	
Select three o	of the following:	9
HLS-235	GIS Applications in Homeland Security	
HLS-286	Principles of Emergency Management	
HLS-301	Homeland Security Intelligence	
HLS-302	Advanced Homeland Security Intelligence	
HLS-310	Transport Security	
HLS-320	Critical Infrastructure Security	
HLS-385	Cyber Security	
Total Credits		15

Notes

• 58 credits must be completed at the 200 level or higher.

English

Chair: Susan Goulding, Department of English Director First Year Composition: John P. Hanley Undergraduate Program Coordinator: Elizabeth Gilmartin-Keating Graduate Program Director: Mary Kate Azcuy and Melissa Febos (M.F.A. Creative Writing)

The major in English is designed to serve various needs within the framework of traditional literary study, creative writing, and rhetoric. Sensitivity to texts and the attendant skills in writing and analysis are useful for a wide range of careers in today's changing workplace, including careers in law, teaching, editing, journalism, freelance writing, government service, marketing, management, and business. Combining the major with another minor is encouraged.

Departmental Honors will be earned based on the following criteria being met:

- An overall GPA of at least 3.3
- A major GPA of at least 3.5
- Fulfillment of the intermediate-level language requirement for English majors
- Two courses beyond those required for the English major as follows:
 - 1. complete one course from list of EN 300-400 courses chosen with thesis advisor
 - 2. complete a second course as an independent study/senior thesis with a grade of "B" or better

Student Honor Society: Sigma Tau Delta, Delta Chapter

Programs Majors

- B.A. in English (p. 133)
- B.A. in English with Concentration in Creative Writing (p. 137)
- B.A. in English and Education with Endorsement in Elementary Education (p. 134)
- B.A. in English with Concentration in Creative Writing and Education with Endorsement in Elementary Education (p. 138)
- B.A. in English and Education with Endorsement in Secondary Education (p. 135)
- B.A. in English with Concentration in Creative Writing and Education with Endorsement in Secondary Education in English (p. 140)
- B.A. in English and Education with Endorsements in P-3 and Teacher of Students with Disabilities (p. 136)
- B.A. in English with a Concentration in Creative Writing and Education with Endorsements in P-3 and Teacher of Students with Disabilities (p. 141)

Minors

- Creative Writing (p. 142)
- English (p. 142)
- Irish Studies (p. 143)
- Professional Writing (p. 143)

Faculty

- Mary Kate Azcuy, Associate Professor (Graduate Faculty). B.S., Monmouth University; M.A., New York University; Ph.D., Drew University. Specialty is contemporary American literature with an emphasis on women poets, mythology, and feminism, as well as creative writing. mazcuy@monmouth.edu
- Noel C. Belinski, Lecturer. B.A., Barnard College of Columbia University; M.A.T., Monmouth University. Specialties are composition pedagogy and General Education literature courses. nbelinsk@monmouth.edu
- Stanley S. Blair, Associate Professor. B.A., Gardner-Webb College; M.A., Marquette; Ph.D., Duke University. Specialty is American literature. Other interests are New Jersey literature, poetry, history of rhetoric, and popular culture. sblair@monmouth.edu
- Kristin Bluemel, Professor and Wayne D. McMurray-Helen Bennett Endowed Chair in the Humanities (Graduate Faculty). B.A., Wesleyan University; M.A., Ph.D., Rutgers University. Specialty is twentiethcentury British literature. Additional interests include literary criticism and theory, the novel, children's literature, World War II and the end of empire, and book history. kbluemel@monmouth.edu
- Margaret Del Guercio, Associate Professor. B.A., M.A., Montclair State College; Ph.D., New York University. Specialty is the novel in the eighteenth and nineteenth centuries. Major interests are Shakespeare, poetry, and prose fiction. delguerc@monmouth.edu
- Heide Estes, Professor (Graduate Faculty). B.A., University of Pennsylvania; Ph.D., New York University. Specialty is Old English language and literature, and additional interests include Middle English literature, feminist theory, and representations of Jews in early English texts. Current research is in ecocriticism. hestes@monmouth.edu
- Melissa Febos, Associate Professor (Graduate Faculty). M.F.A., Sarah Lawrence College. Specialty is creative nonfiction, with additional interests in fiction, poetry, contemporary American literature, and women's studies. mfebos@monmouth.edu

Frank Fury, Lecturer.

Director of Writing Services. B.A., Boston College; Ph.D., Drew University. Specialty is nineteenth- and twentieth-century American literature with particular emphasis on representations of sport in American culture. Additional interests include the short story and Shakespeare. ffury@monmouth.edu

Elizabeth Gilmartin, Lecturer and English Undergraduate Program Coordinator. B.A., Georgian Court College; M.A., Seton Hall University; Ph.D., New York University. Areas of interest include the Irish language and Victorian Ireland. Coordinator of the Irish Studies Minor. egilmart@monmouth.edu

Alex Gilvarry, Assistant Professor (Graduate Faculty). M.F.A., Hunter College. Specialty is creative writing, fiction. agilvarr@monmouth.edu

- Susan M Goulding, Associate Professor and Chair (Graduate Faculty). B.A., M.A., Adelphi University; Ph.D., New York University. Specialties are eighteenth-century British literature, women's studies, British history, and reception history. goulding@monmouth.edu
- Alena Graedon, Assistant Professor (Graduate Faculty). M.F.A., Columbia School of the Arts. Specialty is creative writing, fiction, with an emphasis on speculative fiction. agraedon@monmouth.edu
- John P. Hanly, Associate Professor (Graduate Faculty). B.A., Georgetown College; M.A., University of Chicago; Ph.D., University of Louisville. Areas of specialty include composition theory and ethics. jphanly@monmouth.edu
- Jeffrey Jackson, Associate Professor (Graduate Faculty). B.A., Linfield College; M.A., Portland State University.Ph.D., Rice University. Areas of specialty include nineteenth-century British Romantic and Victorian literature. jejackso@monmouth.edu
- Lynn Kraemer-Siracusa, Lecturer. B.A., M.A., Seton Hall University; Ed.D., Rowan University. Specialty is composition pedagogy. Isiracus@monmouth.edu
- Patrick Love, Assistant Professor (Graduate Faculty). B.A., Western Michigan University; M.A., Ph.D., Purdue University. University; M.A., Ph.D., Purdue University. Research interests include Rhetoric and Composition, Professional and Technical Writing, Digital Rhetoric and Game Studies, Writing Program Administration and Writing Across the Curriculum.

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- Jennifer Mantle, Lecturer. B.A., Georgian Court University; M.A., Seton Hall University. Areas of specialty are composition pedagogy, and Romantic and Victorian Literature. jmantle@monmouth.edu
- Mihaela Moscaliuc, Associate Professor (Graduate Faculty). B.A., M.A., Al.I. Cuza University; M.A., Salisbury University; M.F.A., New England College; Ph.D., University of Maryland. Areas of specialty include immigrant literature, postcolonial studies, translational studies, and poetry writing. mmoscali@monmouth.edu
- Linda Sacks, Lecturer. M.A.T., Monmouth University. Specialty is composition pedagogy. lsacks@monmouth.edu
- Abha Sood, Lecturer. B.A., M.A., University of Delhi; Ph.D., Indian Institute of Technology. Areas of interest include twentieth-century American fiction, popular literature, and Victorian literature. apatel@monmouth.edu
- Sue Starke, Associate Professor. B.A., Wellesley College; Ph.D., Rutgers University. Specialties are Renaissance literature and cullture, medieval literature, and genre theory. sstarke@monmouth.edu
- BethSara F. Swanson, Lecturer. B.A., Monmouth University; M.A., M.A.T., Monmouth University. bswanson@monmouth.edu

- Joseph Torchia, Lecturer. B.A., M.A., Rutgers University. Student-teacher power sharing in the composition classroom. The (in)balance of logic and emotion in our everyday speech and commonly used phrases. jtorchia@monmouth.edu
- Anwar D. Uhuru, Assistant Professor. B.A., M.A., Marygrove College; Ed.M., Teachers College Columbia University; Ph.D., St. John's University. Research interests include Black Atlantic Anglophone Literature and Culture, Africana Traditional Religions, Bio-Medical Ethics, African-American and Africana Philosophy, Carceral Studies, Gender and Trans Studies. auhuru@monmouth.edu
- Lisa Vetere, Associate Professor (Graduate Faculty). B.A., Siena College; M.A., St. Bonaventure University; Ph.D., Lehigh University. Specialty is Antebellum American literature and culture, with an emphasis on cultural studies and feminist and psychoanalytical theory. lvetere@monmouth.edu
- Michael G. Waters, Professor (Graduate Faculty). B.A., M.A., State University of New York; M.F.A., University of Iowa; Ph.D., Ohio University. Specialties are creative writing, poetry, and American Literture.

mgwaters@monmouth.edu

- **Courtney Werner**, Assistant Professor (Graduate Faculty). B.A., Moravian College and Theological Seminary; M.A., Texas State University; Ph.D., Kent State University. Specialities are composition and rhetoric, new media, and multi-modal learning. cwerner@monmouth.edu
- Kenneth Womack, Professor (Graduate Faculty).

Dean, School of Humanities and Social Sciences. B.A., Texas AM University; M.A., Texas AM University/Moscow Institute of Communication, U.S.S.R.; Ph.D., Northern Illinois University. Dr. Womack's areas of professional interest include the Beatles, twentieth-century British literature, and creative writing. He serves as Editor of Interdisciplinary Literary Studies: A Journal of Criticism and Theory, published by Penn State University Press, and Co-Editor of the English Association's Year's Work in English Studies, published by Oxford University Press.

kwomack@monmouth.edu

Courses

EN-100 Writing Workshop

Credits: 3

Credits: 3

Term Offered: Summer Term Course Type(s): None Development of skills useful for essay writing; opportunity to write in other forms; and projects to fit individual student needs. Offered in summer only; restricted to EOF students.

EN-101 College Composition I

Term Offered: All Terms

Course Type(s): None

A college-level writing course designed to prepare students to make the transition from high school to college by familiarizing them with the standards for academic writing they will encounter throughout their educational and professional careers. Students will gain intense experience in writing academic prose that demonstrates knowledge, understanding, analysis, and application of ideas from a variety of progressively sophisticated and interrelated texts.

EN-102 College Composition II Prerequisite(s): EN-101 Term Offered: All Terms Course Type(s): None Reinforces and expands the reading and writing activities tau		EN-215 Vampire Literature: Bite Me Prerequisite(s): EN-101 and EN-102 Term Offered: All Terms Course Type(s): LIT Literature about vampires starting with nineteenth-century E	Credits: 3
English 101 (academic writing demonstrating knowledge, unc analysis, and application of ideas). In addition to sustaining w already been learned in other writing courses, EN 102 focuses academic "research" essay as a fundamental written form nee the disciplines.	vhat has s on the	texts and moving into the twentieth and twenty-first centurie Americas. These texts involve themes of vampirism represen- cultural, ethical, and political issues for their times. EN-216 Illness in Literature	
EN-201 Literature I: Ancient Through Renaissance Prerequisite(s): EN-101 and EN-102 Term Offered: All Terms	Credits: 3	Prerequisite(s): EN-101 and EN-102 Term Offered: All Terms Course Type(s): HE.EL, HEPE, LIT An examination of illness in literature.	
Course Type(s): LIT Works from the Ancient, Medieval, and Renaissance periods. EN-202 Literature II: Neoclassical to the Present Prerequisite(s): EN-101 and EN-102 Term Offered: All Terms Course Type(s): LIT	Credits: 3	EN-217 Rebirth in Comedy Prerequisite(s): EN-101 and EN-102 Term Offered: All Terms Course Type(s): LIT Selected texts of the tradition of comedy, from Ancient Greed present, including plays, novels, and movies.	Credits: 3
Works from the Renaissance to the present. EN-211 Environment and Pre-Modern Literature Prerequisite(s): EN-101 and EN-102 Term Offered: All Terms Course Type(s): LIT Environmental criticism, sometimes called "ecocriticism", exa the ways in which literary texts represent the natural world an relationships with it. Looks at several works from the Ancient Medieval periods, considering how people from different time before the modern era think about "nature" and natural resour	nd human and s and places	EN-218 Here Be Dragons: Heroic Journeys Prerequisite(s): EN-101 and EN-102 Term Offered: All Terms Course Type(s): LIT Explores representative heroic journeys in literature. These h an archetypal path outlined by mythologist Joseph Campbel heroes arrive to understand and engage ethical, moral, politie social, economic, and ethnic challenges. They must learn to beyond their limitations and flaws in order to face the dragon evil, and to lead and save a people, place, and/or idea.	l. The diverse cal, gender, develop
 EN-212 Literature of Oppression Prerequisite(s): EN-101 and EN-102 Term Offered: All Terms Course Type(s): LIT Selected works of the eighteenth, nineteenth, and twentieth c covered, with attention to representations of oppression as di slavery, colonialism, imperialism, and post-colonial responses EN-213 Tragedy and the Tragic Prerequisite(s): EN-101 and EN-102 Term Offered: All Terms Course Type(s): LIT Explores the nature of literary tragedy by having students conconventions of both classical and Shakespearean tragedy and whether literary narratives that are merely sad - particularly th contemporary times and from genres other than drama - may 	isplayed in 5. Credits: 3 nsider the d decide nose in	EN-219 Science Fiction Prerequisite(s): EN-101 and EN-102 or equivalent Term Offered: Spring Term Course Type(s): LIT This LIT course on the literature of Science Fiction is designed introduce students to the genre of Science Fiction (SF) from were written between the mid-nineteenth century and the lat As a uniquely modern form of literature, it is important to cond the genre historically, politically, and culturally, as it reflects a about science, progress, and the human condition that domit the time the works were written and, often, provide clues to consist to this day. We will examine both SF and novels to more clearly understand how this genre of liter become one of the most popular forms of social commentary present, and future of humanity.	works that e twentieth. ntextualize attitudes nated at cultural short stories rature has
termed "tragedy". EN-214 The Irish: Home and Abroad Prerequisite(s): EN-101 and EN-102 Term Offered: All Terms Course Type(s): LIT A comparison of the Irish epic The Tain to The Odyssey and e of the literature and culture of Ireland and the Irish diaspora, wijerdud writers of Irish diasport from Consider the LLS. Austral	which may	EN-220 Literature of the Sea Prerequisite(s): EN-101 and EN-102 Term Offered: Spring Term Course Type(s): LIT Literature of the sea since the Enlightenment with major text representing diverse nations and global contexts.	Credits: 3

of the literature and culture of Ireland and the Irish diaspora, which ma include writers of Irish descent from Canada, the U.S., Australia, South America, and other parts of the world.

EN-222 Superheroes: Echoes of Epic Credits: 3 Prerequisite(s): EN-101 and EN-102	Prerequisite(s): EN-101 and EN-102
Term Offered: All Terms Course Type(s): LIT Close reading and analysis of narratives based on epic myths from Ancient through Contemporary periods in order to develop students' critical judgement of the texts and their knowledge of relevant historical, aesthetic, cultural, and ethical backgrounds, Development of writing and reacersh obilities building on skills learned in EN100	Term Offered: All Terms Course Type(s): None Students analyze in a workshop setting readings in two or more genres of literature (poetry, fiction, drama, non-fiction) to observe techniques in craft, and present their own creative writings for intensive examination by workshop participants.
and research abilities, building on skills learned in EN-101 and EN-102 (prerequisites) This course fulfills the General Education LIT requirement. EN-223 The Campus Novel Credits: 3 Prerequisite(s): EN-101 and EN-102 Term Offered: All Terms	EN-252 Creative Writing: Fiction Credits: 3 Prerequisite(s): EN-251 or permission of the instructor Term Offered: All Terms Course Type(s): ENCWU Short-story writing with critiques. This course is repeatable once for
Course Type(s): LIT Explores literature depicting the college experience, campus life, and scholarly pursuits. Novels, short stories, and plays from the early 20th century to the present will be considered, as well as essays on campus related issues and controversies.	credit, with departmental permission.Credits: 3EN-253 Creative Writing: PoetryCredits: 3Prerequisite(s): EN-251 or permission of the instructorTerm Offered: Spring Term
EN-224 Ghost Stories and Other Haunting Tales Credits: 3 Prerequisite(s): EN-101 and EN-102 Term Offered: All Terms	Course Type(s): ENCWU Experiment with a variety of verse forms and techniques for the purpose of developing creativity and deepening the appreciation of poetry. Repeatable once for credit, with departmental permission.
Course Type(s): LIT Close reading and analysis of ghost stories from ancient through contemporary periods in order to develop students' critical judgement of the texts and their knowledge of relevant historical, aesthetic, cultural, and ethical backgrounds. Development of writing and research abilities, building on skills learned in EN-101 and EN-102.	EN-254Creative Writing: DramaCredits: 3Prerequisite(s): EN-251 or permission of the instructorTerm Offered: All TermsCourse Type(s): ENCWUThe writing of one-act plays; development of comic and dramatictechniques. Repeatable once for credit with departmental permission.
EN-226 Literary Studies for English MajorsCredits: 3Prerequisite(s): EN-101 and EN-102 or permission of the instructorTerm Offered: All TermsCourse Type(s): WTAn introduction to literary studies. Close study of representative texts infiction, poetry, drama, the essay, and literary theory and criticism; writingof analytical essays, integrating close reading of text with theoreticalcritical approaches.	EN-255 Creative Writing: Non-FictionCredits: 3Prerequisite(s): EN-251 or permission of the instructorTerm Offered: All TermsCourse Type(s): ENCWUDevelopment of advanced writing skills to explore a variety of personalessay forms, such as the memoir, travel writing, and the lyric essay.Repeatable once for credit, with departmental permission.
EN-227 Foundations of British Literature Credits: 3 Prerequisite(s): EN-101 and EN-102 or permission of the instructor Term Offered: All Terms Course Type(s): WT A British and Irish literature survey from the Middle Ages through the late eighteenth century, emphasizing close analysis of texts and fundamental approaches to critical writing.	EN-271Professional WritingCredits: 3Prerequisite(s): EN-101 and EN-102Term Offered: All TermsCourse Type(s): NoneAn advanced writing workshop introducing the rhetorical principlesand writing practices necessary for producing appropriate workplacewriting; emphasis on a wide range of audiences, genres, ethical issuesand contexts that professional writers commonly encounter.
EN-228 Foundations of American LiteratureCredits: 3Prerequisite(s): EN-101 and EN-102 or permission of the instructorTerm Offered: All TermsCourse Type(s): WTAn American literature survey from the Colonial period to the Civil War,emphasizing fundamental critical terms and concepts and the use ofwriting to explore relationships between literature and criticism.	
EN-229 Non-European Literature in English Credits: 3 Prerequisite(s): EN-101 and EN-102 or permission of the instructor Term Offered: All Terms Course Type(s): RE, WT Survey of national literature from the non-western, non-European world. Literary analysis and class reading of selected prose, poetry and dramatic literature.	EN-299 Independent Study in English Credits: 3 Prerequisite(s): EN-101 and EN-102, three credits from any course with a designation of LIT, and permission of the instructor Term Offered: All Terms Course Type(s): None

EN-305 Shakespeare I Credits: 3 Prerequisite(s): EN-101 and EN-102, and three credits from any course with a course designation of LIT Term Offered: All Terms Course Type(s): WT Shakespeare's life and times; theatrical conventions of the Elizabethan stage; close reading of dramatic poetry in representative early comedies, histories and tragedies.	EN-316Modern British and Irish LiteratureCredits: 3Prerequisite(s): EN-101, EN-102, and three credits from any course with a designation of LITTerm Offered: Spring Term Course Type(s): NoneBritish and Irish writers from the 1890's through the Second World War, including W.B. Yeats, James Joyce, Virginia Woolf, and Stevie Smith.EN-318Contemporary British and Irish LiteratureCredits: 3
EN-306 Shakespeare II Credits: 3 Prerequisite(s): EN-101, EN-102, and three credits from any course with a designation of LIT Term Offered: All Terms Course Type(s): WT Shakespeare's life and times, his dramatic technique, and the convertinge of the Elizabethen store, with emphasis on the later.	Prerequisite(s): EN-101, EN-102, and three credits from any course with a designation of LIT Term Offered: Fall Term Course Type(s): None British and Irish writers since the Second World War, including Samuel Beckett, Philip Larkin, and Seamus Heaney.
conventions of the Elizabethan stage, with emphasis on the later tragedies and romances. EN-307 Middle English Literature Credits: 3 Prerequisite(s): EN-101, EN-102, and three credits from any course with a designation of LIT Term Offered: Fall Term Course Type(s): None Arthurian legends, dream visions, and the beginnings of English drama,	EN-319 Modern and Contemporary Irish DramaCredits: 3Prerequisite(s): EN-101, EN-102, and 3 credits from any course with a course type of LIT.Term Offered: All TermsTerm Offered: All TermsCourse Type(s): NoneA study of Irish drama from the turn of the twentieth century to the present day. Authors may include Yeats, O'Casey, Beckett, and McPherson.
from the twelfth through fifteenth centuries, in translation or in Middle English. EN-309 Renaissance in England Credits: 3 Prerequisite(s): EN-101, EN-102, and three credits from any course with a designation of LIT Term Offered: All Terms Course Type(s): None Poetry, prose, and drama from the reign of Elizabeth I through the Protectorate, excluding Shakespeare. Authors may include: Spenser, Marlowe, Webster, Sidney, Bacon, Donne, Milton, and Marvell.	EN-324 Literature of Colonial America Credits: 3 Prerequisite(s): EN-101, EN-102, and three credits from any course with a designation of LIT Term Offered: All Terms Course Type(s): None Major genres, texts, and narratives of the early Americas, from exploration and conquest to colonization. May include Native American narrative and poetry as well as the following writers: Cabeza de Vaca, John Smith, Mary Rowlandson, William Bradford, Anne Bradstreet, Jonathan Edwards, Edward Taylor, Benjamin Franklin, William Byrd, and Sarah Kemble Knight.
EN-310 Restoration and Augustan Literature Credits: 3 Prerequisite(s): EN-101, EN-102, and three credits from any course with a designation of LIT Term Offered: All Terms Course Type(s): None Survey of British poetry, prose and drama from the Restoration to the late eighteenth century, with special attention to genre and the development of the novel. Authors may include: Behn, Defore, Swift, Pope, Johnson, Burney, Gray, Leapor, Austen, and Cowper.	EN-327 Mid-Nineteenth Century American LiteratureCredits: 3Prerequisite(s): EN-101, EN-102, and three credits from any course with a designation of LITTerm Offered: All TermsCourse Type(s): NoneLiterature of the United States from the rise of transcendentalism to the Civil War. Authors may include: Poe, Emerson, Thoreau, Whitman, Stowe, Douglass, Melville, and Hawthorne.EN-329 American RealismCredits: 3
EN-312 British Romantic Literature Credits: 3 Prerequisite(s): EN-101, EN-102, and three credits from any course with a designation of LIT Term Offered: Spring Term Course Type(s): None The romantic involvement with self, including major poets and prose writers from Blake through Shelley.	Prerequisite(s): EN-101, EN-102, and three credits from any course with a designation of LIT Term Offered: All Terms Course Type(s): None American literature from 1870 to 1910, emphasizing developments in realistic fiction and poetry.
EN-315 British Victorian Literature Credits: 3 Prerequisite(s): EN-101, EN-102, and three credits from any course with a designation of LIT Term Offered: Fall Term Course Type(s): None Term of the bit is the fact of the bit is	EN-331 Twentieth Century African American Literature Credits: 3 Prerequisite(s): EN-101, EN-102, and three credits from any course with a designation of LIT Term Offered: All Terms Course Type(s): None An overview of African American poetry, drama, fiction and non-fiction is the context of the Linear Demains the Origin Dickto measurement.

The post-romantic literature of crisis among the Victorians. Authors may include: Carlyle, Tennyson, the Brontes, and Browning.

An overview of African American poetry, drama, fiction and non-fiction in the context of the Harlem Renaissance, the Civil Rights movement, the African American feminist movement, and the new African American Renaissance, while considering the contemporary events and literary movements that affected the writers. Authors include McKay, Hurston, Hughes, Baldwin, Morrison, Walker, Angelou, Wilson.

EN-332 Modern American Literature

Credits: 3

Credits: 3

Prerequisite(s): EN-101, EN-102, and three credits from any course with a designation of LIT

Term Offered: All Terms

Course Type(s): None

American writers from World War I to World War II, including Willa Cather, William Faulkner, Robert Frost, and Richard Wright.

EN-334 Contemporary American Literature

Prerequisite(s): EN-101, EN-102, and three credits from any course with a designation of LIT

Term Offered: Spring Term

Course Type(s): None

American writers from World War II to the present, including Arthur Miller, James Baldwin, John Updike, and Elizabeth Bishop.

EN-341 Twentieth Century South Asian Literature Credits: 3

Prerequisite(s): EN-101, EN-102, and three credits from any course with a designation of LIT

Term Offered: Fall Term

Course Type(s): CC, RE

Examines twentieth-century fiction, poetry, and essays by writers from India, Pakistan, Bangladesh, and Sri Lanka to consider the style and form they use to comment upon issues of nationalism, identity, anti-imperial sentiment, and modernization.

EN-342 Children's and Young Adult Literature

Credits: 3

Credits: 3

Prerequisite(s): EN-101, EN-102 and three credits from any course with a course type of LIT

Term Offered: Fall Term

Course Type(s): None

Examines contemporary chapter books, pre-adolescent illustrated texts, and young adult literature, including realism, fantasy, and science fiction, as well as poetry. Through an exploration of representative authors, works, genres, and criticism, the course emphasizes trends and developments in literature written for children and youth. An introduction to basic bibliographic tools and review media is included. Authors studied may include: Maurice Sendak, Roald Dahl, E.B. White, J.K. Rowling, Jack Prelutsky, Lemony Snicket, Sandra Disneros, and winners of the Caldecott and Newberry Medals. EN-342 does not fulfill the 300-level English elective requirement for English majors.

EN-352 Craft of Writing

Prerequisite(s): EN-251 or permission of the instructor Term Offered: All Terms

Course Type(s): ENCWU

An in-depth study of the creative writing process, either single - or multi - genre. Students may develop a craft workbook that focuses on both traditional and contemporary literary forms and strategies. Students write by assignment and develop techniques of reviewing in order to compare and contrast major authors' aesthetics with their own creative gestures. A final portfolio may consist of approximately thirty pages of revised fiction, nonfiction, or drama, or approximately fifteen pages of revised poetry, or twenty to twenty-five pages, revised, of some combination of genres agreed upon between the student and the professor. The collection should be titled and given a cohesive arrangement. Repeatable once for credit, with departmental permission. Open only to students with a creative writing concentration and minor only.

EN-373 The Art and Practice of Persuasion

Prerequisite(s): EN-101, EN-102, and three credits from any course with a designation of LIT

Term Offered: Fall Term

Course Type(s): None

Classical and contemporary perspectives on the nature, functions, and scope of persuasion and rhetoric. Potential print and visual texts for analysis include but are not limited to non-fiction prose, novels, short fiction, speeches, films, video clips, and Web sites.

EN-384 Language and Community Term Offered: Fall Term

Course Type(s): EX5

Students will learn theories and best practices of tutoring and will apply them in literacy activities in community settings. Will convene in three chronological formats: training of how to tutor, internship hours, and reflection on application of tutoring theories in the internship hours. This course does not qualify as a 300+ English elective.

EN-388 Cooperative Education: English

Credits: 1-3

Prerequisite(s): Completion of all required 100- and 200-level EN courses and at least two EN electives at the 200-level or higher; permission of department chair may also be required

Term Offered: All Terms

with career-related or community experiences. Work in an external setting, meeting at least three times in the semester with a faculty sponsor from the English department to establish reasonable goals and expectations for the experience, to determine progress at or near the midterm and to make the final presentation-oral and written-for evaluation. This course may be repeated for credit.

EN-389 Intern in English

Credits: 1-3

Credits: 1-3

Credits: 3

Term Offered: Fall Term Course Type(s): EX1 Supervised practical experience in English; repeatable for credit. Departmental approval and Junior standing are required to take this course.

EN-398 Special Topics in English (300 Level) Credits: 1-3

Prerequisite(s): three credits from any course with a designation of LIT or permission of the instructor Term Offered: All Terms Course Type(s): None

An intensive study of a particular subject or problem in English to be announced prior to registration.

EN-399 Independent Study in English

Term Offered: All Terms Course Type(s): None

Reading and research on a selected topic under the direction of an English department faculty member. Prior permission of the directing professor and department chair is required to take this course.

EN-405 Chaucer

Prerequisite(s): EN-101, EN-102, EN-226, three credits from any course with a designation of LIT, and one course from either EN-227, EN-228, or EN-229, or written permission of the instructor Term Offered: Fall Term

Course Type(s): None

Selections from the Canterbury Tales, Troilus and Criseyde, and short poems in Middle English.

Credits: 3

Credits: 3

Course Type(s): EX2

Integration and application of knowledge gained in the academic setting

EN-410 What is a Book?

Credits: 3

Credits: 3

Prerequisite(s): EN-101, EN-102, EN-226, three credits from any course with a designation of LIT, and one course from either EN-227, EN-228, or EN-229, or written permission of the instructor

Term Offered: Spring Term

Course Type(s): WT

A study of texts and codices in the transitions from manuscript to print and from print to digital which serves as a basis for exploring what can be both lost and gained in our current movement to digital transmission.

EN-414 Place and Space in American Literature

Prerequisite(s): EN-101, EN-102, EN-226, three credits from any course with a designation of LIT, and one course from either EN-227, EN-228, and EN-229, or written permission of the instructor

Term Offered: Fall Term

Course Type(s): None

Defines and differentiates spaces and places in various genres of American literature and explores how select texts reflect aspects of American regions, time periods, literary groups, culture, politics, history, aesthetics, identity, and/or mores. Students will analyze and interpret what diverse places and spaces represent and will apply theory about space and place in their evaluation of select literature.

EN-415 New Jersey Literature

Credits: 3

Prerequisite(s): EN-101, EN-102, EN-226, three credits from any course with a designation of LIT, one course from either EN-227, EN-228, or EN-229, or written permission of the instructor

Term Offered: Fall Term

Course Type(s): None

An advanced survey of New Jersey literary history from the Colonial period to the present.

EN-416 Secret Gardens: Classic Children's Literature Credits: 3

Prerequisite(s): EN-101, EN-102, EN-226, three credits from any course with a designation of LIT, and one course from either EN-227, EN-228, or EN-229, or written permission of the instructor

Term Offered: Fall Term

Course Type(s): None

English-language children's literature, focusing on "Golden Age" illustrated narratives by authors such as Nesbit, Burnett, Milne, and Grahame, but also including poetry and earlier prose fiction by Carroll and Alcott.

EN-417 Writing World War II in Britain

Credits: 3

Credits: 3

Prerequisite(s): EN-101, EN-102, EN-226, three credits from courses with a designation of LIT, and one course from either EN-227, EN-228, or EN-229, or written permission of the instructor

Term Offered: Spring Term

Course Type(s): None

Major poems and prose of World War II Britain that treat the Battle of Britain, the Blitz, the Holocaust, and the North Africa campaign.

EN-421 African Diaspora Literatures

Prerequisite(s): EN-101, EN-102, EN-226, 3 credits from any course with a designation of LIT, and one course from either EN-227, EN-228, EN-229, or written permission of the instructor

Term Offered: Spring Term

Course Type(s): RE

The study of the twentieth century literatures of worldwide African Diaspora. Primary texts will be drawn from different genres - prose, poetry, and drama - and will represent the different shores and locations of African Diasporas worldwide.

EN-424 Postmodern Literature

Credits: 3

Credits: 3

Credits: 3

Credits: 3

Prerequisite(s): EN-101, EN-102, EN-226, three credits from any course with a designation of LIT, and one course from either EN-227, EN-228, or EN-229, or written permission of the instructor Term Offered: Spring Term

Course Type(s): None

Explores the works of key figures in postmodern American and/or British literature and includes a study of theoretical structures and cultural changes that help define literary postmodernism.

EN-425 Postcolonial Literature

Prerequisite(s): EN-101, EN-102, EN-226, three credits from any course with a designation of LIT, and one course from either EN-227, EN-228, or EN-229, or written permission of the instructor Term Offered: Spring Term

Course Type(s): RE

Selected literary representations of colonial and postcolonial discourses in literature, theory, and criticism. Focus on creative representation from African nations, the Caribbean, and the Indian Subcontinent.

EN-426 The Short Story in English

Prerequisite(s): EN-101, EN-102, EN-226, three credits from any course with a designation of LIT, and one course from either EN-227, EN-228, or EN-229, or written permission of the instructor

Term Offered: Fall Term

Course Type(s): None

Development of the short story genre in English from the eighteenth century to the present, including critical readings.

EN-427 Contemporary Poetry

Prerequisite(s): EN-101, EN-102, EN-226, three credits from any course with a designation of LIT, one course from either EN-227, EN-228, or EN-229, or written permission of the instructor

Term Offered: Fall Term

Course Type(s): None

Analysis of selected, recent poets to evaluate developments in contemporary verse.

EN-428 Novel in English

Credits: 3

Credits: 3

Prerequisite(s): EN-101, EN-102, EN-226, three credits from any course with a designation of LIT, and one course from either EN-227, EN-228, or EN-229, or written permission of the instructor

Term Offered: Fall Term

Course Type(s): None

The development of long prose fiction from the eighteenth century to the present, with consideration of criticism that defines the novel as a genre.

EN-430 Nature of Tragedy

Credits: 3 Prerequisite(s): EN-101, EN-102, EN-226 three credits from any course with a designation of LIT and one course from either EN-227, EN-228, or

EN-229, or written permission of the instructor

Term Offered: Fall Term Course Type(s): None

Tragic literature in various genres and periods from the ancient Greeks to the present.

EN-431 Contemporary Women Novelists

Prerequisite(s): EN-101, EN-102, EN-226, three credits for any course with a designation of LIT, and one course from either EN-227, EN-228, or EN-229, or written permission of the instructor Term Offered: Fall Term

Course Type(s): GS

Critical analysis of selected novels in English by women from both literary, gender, and feminist perspectives.

EN-441 Criticism and Theory

Prerequisite(s): EN-101, EN-102, EN-226, three credits from any course with a designation of LIT, and one course from either EN-227, EN-228, or EN-229, or written permission of the instructor

Term Offered: All Terms

Course Type(s): None

Classic literary criticism and/or contemporary critical theory from Aristotle to Coleridge, Marx to Derrida, addressing how, why, and what we read.

EN-442 Language and Linguistics

Prerequisite(s): EN-101, EN-102, EN-226, three credits from any course with a designation of LIT, and one course from either EN-227, EN-228, or EN-229, or written permission of the instructor

Term Offered: All Terms

Course Type(s): None

A grounding in the structural aspects of general linguistics: morphology, syntax, semantics, phonology, and pragmatics. Examines the structure of the English language, including nouns and noun classes, ways of talking about actions and states, how ideas are combined into complex sentences, and how context and purpose affect how we use language. Also considers differences between learning a first and second language.

EN-443 History of the English Language

Prerequisite(s): EN-101, EN-102, EN-226, three credits from any course with a designation of LIT, and one course from either EN-227, EN-228, or EN-229, or written permission of the instructor

Term Offered: All Terms

Course Type(s): None

The development of the English language from its Indo-European roots to the present, including both linguistic and cultural factors in language change.

EN-451 Advanced Creative Writing

Credits: 3

Credits: 3

Credits: 3

Credits: 3

Prerequisite(s): EN-226 and EN-251 or permission of the instructor Term Offered: All Terms

Course Type(s): ENCWU

Students analyze in a workshop-setting longer works (long poems and/ or poetic-sequences; novellas; plays; creative nonfiction) in American and World literature to observe techniques in craft, and present their own capacious, sustained, and at times self-generative creative writings for intensive full-revised and cohesive final portfolio of a length appropriate to the genre. Open only to students with a creative writing concentration or minor only. This course may be repeated once for credit.

EN-470 Theory and Practice of Writing

Credits: 3

Credits: 3

Prerequisite(s): EN-101, EN-102, EN-226, three credits from any course with a designation of LIT, one course from either EN-227, EN-228, or EN-229, or written permission of the instructor

Term Offered: All Terms

Course Type(s): None

Instruction in theories of expressive and expository writing and integration of language skills, with a focus on writing process research and its applications. Cannot be taken as an English 300+ elective. Limited to Elementary or Special Education majors only.

EN-474 Approaches to Composition Theory

Prerequisite(s): EN-101, EN-102, EN-226, three credits from any course with a designation of LIT, and one course from either EN-227, EN-228, or EN-229, or written permission of the instructor

Term Offered: Spring Term

Course Type(s): None

Instructions in the foundations of composition theory, with a focus on writing process research and its applications. Cannot be taken as an English 300+ elective. Limited to Secondary Education majors only.

EN-475 Writing and New Media

Prerequisite(s): EN-101, EN-102, EN-226, three credits from any course with a designation of LIT, and six credits from any two courses with a designation of WT

Term Offered: All Terms

Course Type(s): None

A study of theories and concepts of writing and rhetoric in digital media with emphasis on the uses of verbal and visual media in digital spaces, such as Web sites, blogs, and wikis. Topics examined include authorship, narrative, and multimedia participation, design, and creation.

EN-488 Cooperative Education: English

Prerequisite(s): EN-201 and EN-202 and permission of the department chair may also be required

Term Offered: All Terms

Course Type(s): EX2

Integration and application of knowledge gained in the academic setting with career-related or community experiences. Work in an external setting, meeting at least three times in the semester with a faculty sponsor from the English department to establish reasonable goals and expectations for the experience, to determine progress at or near the midterm and to make the final presentation- oral and written-for evaluation. This course may be repeated for credit.

EN-489 Internship in English

Term Offered: All Terms

Course Type(s): EX1

Supervised practical experience in English; repeatable for credit. Departmental approval and Junior standing are required to take this course.

EN-491 Seminar in English

Prerequisite(s): EN-101, EN-102, EN-226, three credits from any course with a designation of LIT, and one course from either EN-227, EN-228, or EN-229, or written permission of the instructor Term Offered: All Terms

Course Type(s): None

A concentrated study on a single author, a related group of authors, or a single topic or theme, which includes the production of a scholarly paper based on substantial, independent research. This course is repeatable for credit.

EN-498 Special Topics in English (400 Level)

Prerequisite(s): EN-101, EN-102, EN-226, three credits from any course with a designation of LIT, and one course from either EN-227, EN-228, and EN-229, or written permission of the instructor

Term Offered: All Terms

Course Type(s): None

An intensive study of a particular subject or problem in English to be announced prior to registration.

EN-499 Independent Study in English

Credits: 1-3

Credits: 1-3

Prerequisite(s): EN-101, EN-102, EN-226, EN-201 or EN-202, and two courses from either EN-227, EN-228, or EN-229, or written permission of the instructor

Term Offered: All Terms

Course Type(s): None

Reading and research on a selected topic under the direction of an English Department faculty member. Prior permission of the directing professor and department chair is required to take this course.

Credits: 3

Credits: 1-3

Credits: 1-3

Credits: 3

Select 3 credits from courses designated with Course

B.A. in English

B.A. In	English		Select 3 credits from courses designated with Course 3 Type: TL
Code	Title	Credits	Reasoned Oral Discourse
	rements/English (36 credits)		Select 3 credits from courses designated with Course 3
EN-226	Literary Studies for English Majors	3	Type: RD
EN-227	Foundations of British Literature	3	Historical Perspective
EN-228	Foundations of American Literature	3	Select 3 credits from courses designated with Course 3
EN-229	Non-European Literature in English	3	Type: HS.SV
EN-305	Shakespeare I	3	Social Science
	Shakespeare II	0	Select 3 credits from courses designated with Course 3
	f the following:	3	Type: SS.SV
EN-441	Criticism and Theory	0	Historical Perspective/Social Sciences
EN-442	Language and Linguistics		Select 3 credits from courses designated with Course 3
EN-443	History of the English Language		Type: HS.SV or select 3 credits from courses designated
EN-443	Theory and Practice of Writing (Elementary		with Course Type: SS.SV
LN-470	Ed. Majors) ¹		Interdisciplinary Perspectives
EN-474	Approaches to Composition Theory (Secondary & Special Ed. Majors) ¹		Select 3 credits from courses designated with Course 3 Type: ISP 3
Select one of	f the following:	3	Cultural Diversity and Global Understanding or Foreign
EN-252	Creative Writing: Fiction	5	Language
EN-252 EN-253	Creative Writing: Poetry		Select 3 credits from courses designated with Course 3-6 Type: CD and 3 credits from courses designated with
EN-254	Creative Writing: Drama		Course Type: GU or select 6 credits from the SAME foreign
EN-255	Creative Writing: Non-Fiction		language ⁵
	vel or higher (excluding EN-388, EN-488, and		Experiential Education
EN-384) ²			Select one course designated with Course Type: EX 0
Select 6 add	itional credits from English (EN) 300+ level	6	Writing Intensive
(excluding El	N-388, EN-488, and EN-384)		Select two courses from English (EN) designated with 0
	itional credits from English (EN) 400+ level	6	Course Type: WT
(excluding El	N-388, EN-488, and EN-384)		Total Credits 128
EN-491	Seminar in English	3	
	nary Requirements (3 credits)		EN/ED majors MUST take to fulfill the above credits.
Select 3 crec	lits from a Foreign Language at the 200+ level	3	 See advisor for information on substitutions Partially fulfills Cultural Diversity/Global Understanding Requirement in
	es (41-44 credits)		General Education, if 3 additional credits of the SAME foreign language
Select 41-44	Credits of free electives ⁴	41-44	are completed.
General Educ	cation Requirements (45-48 credits)		⁴ 41 free electives if Foreign Language is used to fulfill Cultural Diversity/ Global Understanding Requirement in General Education, or 38 free
First Year Ser	minar		electives if Foreign Language is NOT used to fulfill Cultural Diversity/
FY-101	First Year Seminar	3	Global Understanding Requirement in General Education.
Reading and	Writing		⁵ Partially fulfilled in Outside Major Requirements; 3 additional crs. of the
EN-101	College Composition I	3	SAME language required.
EN-102	College Composition II	3	N .
Mathematics			Notes
Select 3 cred MA-101)	lits from subject MA (excluding MA-050 and	3	 58 credits must be completed at the 200 level or higher. The English Department awards Departmental Honors to those
Natural Scien	nces		graduating seniors who successfully completes a senior thesis, two
Select 6 Crea PH, or SC	dits from the following subjects: BY, CE, GL,	6	designated courses beyond the standard major requirements, a 3.50 major GPA, a 3.30 overall GPA, and a fulfillment of the intermediate
Literature			level language requirement for English majors.
	lits from courses designated with Course	3	
Type: LIT			
Aesthetics ar	nd Creativity		
Select 3 cred	lits from Art, Music, Theatre, or Dance	3	
Technologica	l Literacy		

B.A. in English and Education with Endorsement in Elementary **Education**

			MA-204 Foundations of Elementary Mathematics II
Code	Title	Credits	Free Electives (5-8 credits)
Major Requi	rements/English (36 credits)		Select 5-8 credits of free electives
EN-226	Literary Studies for English Majors	3	General Education Requirements (39-42 credits)
EN-227	Foundations of British Literature	3	First Year Seminar
EN-228	Foundations of American Literature	3	FY-101 First Year Seminar
EN-229	Non-European Literature in English	3	Reading and Writing
EN-305	Shakespeare I	3	EN-101 College Composition I
or EN-306	5 Shakespeare II		EN-102 College Composition II
Select one o	f the following:	3	Mathematics
EN-441	Criticism and Theory		Fulfilled in Education Interdisciplinary Requirements with
EN-442	Language and Linguistics		MA-203 or MA-204
EN-443	History of the English Language		Natural Sciences
EN-470	Theory and Practice of Writing (Elementary Education Majors) ¹		Select 6 credits from the following subjects: BY, CE, GL, PH, or SC
EN-474	Approaches to Composition Theory		Literature
	(Secondary & Special Education Majors) ¹		Select 3 credits from courses designated with Course
Select one o	f the following:	3	Type: LIT
EN-252	Creative Writing: Fiction		Aesthetics and Creativity
EN-253	Creative Writing: Poetry		Select 3 credits from Art, Music, Theatre, or Dance
EN-254	Creative Writing: Drama		Technological Literacy
EN-255	Creative Writing: Non-Fiction		Select 3 credits from courses designated with Course
	level or higher (excluding EN-388, EN-488, and		Type: TL
EN-384)			Reasoned Oral Discourse
	litional credits from English (EN) 300+ level	6	Fulfilled in Major Requirements with ED-320
	N-388, EN-488, and EN-384)		Historical Perspective
	litional credits from English (EN) 400+ level N-388, EN-488, and EN-384)	6	Select 3 credits from courses designated with Course Type: HS.SV
EN-491	Seminar in English	3	Social Science
Major Requi	rements/Education (36 credits) ²		Select 3 credits from courses designated with Course
ED-250	Psychological and Philosophical	3	Type: SS.SV
	Foundations of Education		Historical Perspective/Social Sciences
EDS-330	Foundations of Special Education:	3	Select 3 credits from courses designated with Course
	Development Across the Lifespan	-	Type: HS.SV or select 3 credits from courses designated
EDS-336	Classroom Management	3	with Course Type: SS.SV
EDL-326	Literacy Instruction in K-6 Educational Settings I	3	Interdisciplinary Perspectives
ED-320	Teaching Students with Diverse Needs	3	Select 3 credits from courses designated with Course Type: ISP
ED-320 EDL-327	Literacy Instruction in K-6 Educational	3	Cultural Diversity and Global Understanding or Foreign
LDL-3ZI	Settings II	3	Language
ED-360	Methods of Teaching Elementary	3	Select 3 credits from courses designated with Course
	Mathematics	0	Type: CD and 3 credits from courses designated with
ED-361	Methods of Teaching Science for Elementary School	3	Course Type: GU or select 6 credits from the SAME foreign language 5
ED-362	Teaching Elementary Social Studies	3	Experiential Education
	dits as follows: ^{2,3}		Select one course designated with Course Type: EX
ED-416	Clinical Practice	9	Writing Intensive
& 416S	and Clinical Practice Seminar rdisciplinary Requirements (3 credits)	-	Select two courses from Education (ED, EDL, EDS) designated with Course Type: WT
	raisophilary nequirements (3 creates)		Total Credits

Select 3 credits from a Foreign Language at the 200+ level 3 Education Interdisciplinary Requirements (6 credits) MA-203 Foundations of Elementary Mathematics I 3 3 MA-204 Foundations of Elementary Mathematics II Free Electives (5-8 credits) Select 5-8 credits of free electives 5-8 General Education Requirements (39-42 credits) First Year Seminar FY-101 First Year Seminar 3 Reading and Writing EN-101 College Composition I 3 3 EN-102 College Composition II Mathematics 0 Fulfilled in Education Interdisciplinary Requirements with MA-203 or MA-204 Natural Sciences Select 6 credits from the following subjects: BY, CE, GL, 6 PH, or SC iterature Select 3 credits from courses designated with Course 3 Type: LIT Aesthetics and Creativity Select 3 credits from Art, Music, Theatre, or Dance 3 Technological Literacy Select 3 credits from courses designated with Course 3 Type: TL Reasoned Oral Discourse Fulfilled in Major Requirements with ED-320 0 Historical Perspective Select 3 credits from courses designated with Course 3 ype: HS.SV Social Science Select 3 credits from courses designated with Course 3 ype: SS.SV Historical Perspective/Social Sciences Select 3 credits from courses designated with Course 3 Type: HS.SV or select 3 credits from courses designated vith Course Type: SS.SV Interdisciplinary Perspectives Select 3 credits from courses designated with Course 3 Type: ISP Cultural Diversity and Global Understanding or Foreign anguage Select 3 credits from courses designated with Course 3-6

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- ¹ EN/ED majors MUST take EN-470 Theory and Practice of Writing (3 cr.) or EN-474 Approaches to Composition Theory (3 cr.) to fulfill the above credits.
- ² Minimum grade of "C" required for Education Courses
- ³ Students must complete the appropriate test requirement(s) with a passing score PRIOR to Student Teaching.
- ⁴ Partially fulfills Cultural Diversity/Global Understanding Requirement in General Education, if 3 additional credits of the SAME foreign language are completed.
- ⁵ Partially fulfilled in English Interdisciplinary Requirements; 3 additional crs. of the SAME language required.

Additional Endorsements Available

- · TSD Teacher of Students with Disabilities Elementary
- P-3 Early Childhood Endorsement
- ESL English as a Second Language Elementary
- MID-EN Middle School English

Notes

- 58 credits must be completed at the 200 level or higher.
- Education majors are required to have an overall GPA of 3.00 for State Certification.
- By state regulation, all Education Majors seeking content area endoresment must complete 30 content credits (12+ credits at the 300+ level).
- The English Department awards Departmental Honors to those graduating seniors who successfully complete a thesis, 2 courses beyond the standard major requirements, a 3.50 major GPA, a 3.30 overall GPA, and fulfill the intermediate language requirements.

B.A. in English and Education with Endorsement in Secondary Education

Code	Title	Credits
Major Require	ements/English (36 credits)	
EN-226	Literary Studies for English Majors	3
EN-227	Foundations of British Literature	3
EN-228	Foundations of American Literature	3
EN-229	Non-European Literature in English	3
EN-305	Shakespeare I	3
or EN-306	Shakespeare II	
Select one of	the following:	3
EN-441	Criticism and Theory	
EN-442	Language and Linguistics	
EN-443	History of the English Language	
EN-470	Theory and Practice of Writing (Elementary Education Majors) ¹	
EN-474	Approaches to Composition Theory (Secondary & Special Education Majors) ¹	
Select one of	the following:	3
EN-252	Creative Writing: Fiction	
EN-253	Creative Writing: Poetry	
EN-254	Creative Writing: Drama	
EN-255	Creative Writing: Non-Fiction	

ENI-300+ lov	vel or higher (excluding EN-388, EN-488, and			
EN-384)				
Select 6 additional credits from English (EN) 300+ level (excluding EN-388, EN-488, and EN-384)				
Select 6 additional credits from English (EN) 400+ level (excluding EN-388, EN-488, and EN-384)				
EN-491	Seminar in English	3		
Major Require	ments/Education (24 credits) ²			
ED-250	Psychological and Philosophical	3		
	Foundations of Education			
EDS-330	Foundations of Special Education: Development Across the Lifespan	3		
EDS-336	Classroom Management	3		
ED-319	Content Literacy	3		
ED-320	Teaching Students with Diverse Needs	3		
Select 9 credit	ts as follows: ³			
ED-416	Clinical Practice	9		
& 416S	and Clinical Practice Seminar			
-	isciplinary Requirements (3 credits)			
Select 3 credit	ts from a Foreign Language at the 200+ level	3		
Education Inte	erdisciplinary Requirements (3 credits)			
MA-100	Quantitative Reasoning and Problem Solving	3		
or MA-203	Foundations of Elementary Mathematics I			
Education Met	thods Requirements (0 credits) 2			
Free Electives	(20-23 credits)			
ED-367	Teaching Language Arts at the Secondary Level Part I	3		
ED-368	Teaching Language Arts at the Secondary Level Part II	3		
Select 14-17 credits of free electives 14-17				
General Educa	tion Requirements (39-42 credits)			
First Year Sem	inar			
FY-101	First Year Seminar	3		
Reading and W	riting			
EN-101	College Composition I	3		
EN-102	College Composition II	3		
Mathematics				
Fulfilled in Edu MA-100 or MA	ucation Interdisciplinary Requirements with x-203	0		
Natural Scienc	es			
Select 6 credits from the following subjects: BY, CE, GL,6PH, or SC				
Literature				
Select 3 credit Type: LIT	ts from courses designated with Course	3		
Aesthetics and Creativity				
Select 3 credits from Art, Music, Theatre, or Dance 3				
Technological Literacy				
Select 3 credit Type: TL	Select 3 credits from courses designated with Course 3 Type: TL			
Reasoned Oral	Reasoned Oral Discourse			

Fulfilled in Major Requirements with ED-320

0

Select 3 credits from courses designated with Course Type: HS.SV	3
Social Science	
Select 3 credits from courses designated with Course Type: SS.SV	3
Historical Perspective/Social Sciences	
Select 3 credits from courses designated with Course Type: HS.SV or select 3 credits from courses designated with Course Type: SS.SV	3
Interdisciplinary Perspectives	
Select 3 credits from courses designated with Course Type: ISP	3
Cultural Diversity and Global Understanding or Foreign Language	
Select 3 credits from courses designated with Course Type: CD and 3 credits from courses designated with Course Type: GU or select 6 credits from the SAME foreign language ⁵	3-6
Experiential Education	
Select one course designated with Course Type: EX	0
Writing Intensive	
Select two courses from English (EN) designated with Course Type: WT	0
Select two courses from Education (ED, EDL, EDS) designated with Course Type: WT	0
Total Credits	128

¹ EN/ED majors MUST take EN-470 Theory and Practice of Writing (3 cr.) or EN-474 Approaches to Composition Theory (3 cr.) to fulfill the above credits.

- ² Minimum grade of "C" required for Education Courses
- ³ Students must complete the appropriate test requirement(s) with a passing score PRIOR to Student Teaching.
- ⁴ Partially fulfills Cultural Diversity/Global Understanding Requirement in General Education, if 3 additional credits of the SAME foreign language are completed.
- ⁵ Partially fulfilled in English Interdisciplinary Requirements; 3 additional crs. of the SAME language required.

Additional Endorsements Available

- · ESL English as a Second Language Secondary
- · TSD Teacher of Students with Disabilities Secondary

Notes

- · 58 credits must be completed at the 200 level or higher.
- Education majors are required to have an overall GPA of 3.00 for State Certification.
- By state regulation, all Education Majors seeking content area endoresment must complete 30 content credits (12+ credits at the 300+ level).
- The English Department awards Departmental Honors to those graduating seniors who successfully complete a thesis, two designated courses beyond the standard major requirements, a 3.50 major GPA, a 3.30 overall GPA, and fulfillment of the intermediate level language requirement for English majors.

B.A. in English and Education with Endorsements in P-3 and Teacher of Students with Disabilities

Code	Title	Credits
Major Require	ements/English (36 credits)	
EN-226	Literary Studies for English Majors	3
EN-227	Foundations of British Literature	3
EN-228	Foundations of American Literature	3
EN-229	Non-European Literature in English	3
EN-305	Shakespeare I	3
or EN-306	Shakespeare II	
Select one of	the following:	3
EN-441	Criticism and Theory	
EN-442	Language and Linguistics	
EN-443	History of the English Language	
EN-470	Theory and Practice of Writing (Elementary Education Majors) ¹	
EN-474	Approaches to Composition Theory (Secondary & Special Education Majors) ¹	
Select one of	the following:	3
EN-252	Creative Writing: Fiction	
EN-253	Creative Writing: Poetry	
EN-254	Creative Writing: Drama	
EN-255	Creative Writing: Non-Fiction	
EN-300+ le EN-384)	vel or higher (excluding EN-388, EN-488, and	
	ional credits from English (EN) 300+ level I-388, EN-488, and EN-384)	6
	ional credits from English (EN) 400+ level I-388, EN-488, and EN-384)	6
EN-491	Seminar in English	3
Major Require	ements/Education (37 credits) ²	
ED-250	Psychological and Philosophical Foundations of Education	3
EDL-280	Introduction to Early Childhood Education	3
EDL-325	Language and Early Literacy Development, Birth Through Kindergarten	3
EDL-326	Literacy Instruction in K-6 Educational Settings I	3
ED-320	Teaching Students with Diverse Needs	3
EDL-333	Family Partnerships in Early Childhood Settings	3
EDL-363	Early Childhood Curriculum and Methods	4
EDS-330	Foundations of Special Education: Development Across the Lifespan	3
EDS-336	Classroom Management	3
Select 9 credi	ts as follows: ³	
ED-416 & 416S	Clinical Practice and Clinical Practice Seminar	9
English Interd	lisciplinary Requirements (3 credits)	
Select 3 Cred	its from a Foreign Language at the 200+ level	3

Education In	terdisciplinary Requirements (6 credits)	
MA-203	Foundations of Elementary Mathematics I	3
MA-204	Foundations of Elementary Mathematics II	3
	tudents with Disabilities Requirements (12	
credits) ^{2, 5}		
EDS-332	Family/School/Community Partnerships and Resources, P-12	3
EDS-338	Assessment Approaches, P-12	3
EDS-350	Individualizing Curricula and Systematic Instruction for Special Education	3
EDS-352	Curricula, Methods, and Materials for Learners with Difficulties	3
General Edu	cation Requirements (39-42 credits)	
First Year Se		
FY-101	First Year Seminar	3
Reading and		Ū
EN-101	College Composition I	3
EN-102	College Composition II	3
Mathematics		0
	, ducation Interdisciplinary Requirements with	0
MA-203 or M	1A-204	0
Natural Scier		
PH, or SC	dits from the following subjects: BY, CE, GL,	6
Literature		
Type: LIT	dits from courses designated with Course	3
Aesthetics a		
	dits from Art, Music, Theatre, or Dance	3
Technologica	-	
Select 3 crea Type: TL	dits from courses designated with Course	3
Reasoned Or		
	lajor Requirements with ED-320	0
Historical Pe	rspective	
Select 3 creo Type: HS.SV	dits from courses designated with Course	3
Social Scienc	ce	
Select 3 crea Type: SS.SV	dits from courses designated with Course	3
Historical Pe	rspective/Social Sciences	
Type: HS.SV	dits from courses designated with Course or select 3 credits from courses designated Type: SS.SV	3
Interdisciplin	ary Perspectives	
Select 3 crea Type: ISP	dits from courses designated with Course	3
Cultural Dive Language	rsity and Global Understanding or Foreign	
Select 3 crea Type: CD and	dits from courses designated with Course d 3 Credits from courses designated with :: GU or select 6 Credits from the SAME foreign	3-6
Experiential I	Education	
Select one c	ourse designated with Course Type: EX	0

	ng Intensi		
		urses from English (EN) designated with	C
	se Type:		
		urses from Education (ED, EDL, EDS) ith Course Type: WT	С
Tota	l Credits		133-136
1 F	N/FD ma	iors MUST take EN-470 Theory and Practice of Writin	na (3 cr.)
	-	Approaches to Composition Theory (3 cr.) to fulfill th	
	redits.		
	Ainimum g	grade of "C" required for Education Courses	
		nust complete the appropriate test requirement(s) w ore PRIOR to Student Teaching.	ith a
4 F	Partially fu	lfills Cultural Diversity/Global Understanding Requir	ement in
	General Ed are comple	lucation, if 3 additional credits of the SAME foreign l	anguage
5	•	aching Students with Diverse Needs (3 cr.), EDL-326	Literacy
		in K-6 Educational Settings I (3 cr.), EDS-330 Found	-
C	of Special	Education: Development Across the Lifespan (3 cr.),	and
		lassroom Management (3 cr.) are also required and	fulfilled in
6		Major Requirements.	1.1.1.1.1.1
F		ılfilled in English Interdisciplinary Requirements; 3 a SAME language required.	dditional
		on the language required.	
No	otes		
• 5	8 credits	must be completed at the 200 level or higher.	
	Education Certification	majors are required to have an overall GPA of 3.0 on.	0 for State
	-	egulation, all Education Majors seeking content a	
	ndoresm 100+ level	ent must complete 30 content credits (12+ credit).	s at the
	5	h Department awards Departmental Honors to th	
	· ·	g seniors who successfully complete a senior the	
	-	d courses beyond the standard major requiremen , a 3.30 overall GPA, and fulfillment of the interme	
	-	requirement for English majors.	
B ./	A. in	English with Concentration	on in
		e Ŵriting	
Code		Title	Credite
Majo	or Require	ments/English (36 credits)	
EN-2	26	Literary Studies for English Majors	3
EN-2	27	Foundations of British Literature	:
EN-2	28	Foundations of American Literature	;
EN-2	29	Non-European Literature in English	;
EN-3	05	Shakespeare I	:
or	EN-306	Shakespeare II	
		the following:	:
	N-441	Criticism and Theory	
	N-442	Language and Linguistics	
	N-443	History of the English Language	
E	N-470	Theory and Practice of Writing (Elementary Education Majors) ¹	
	1.171	Approaches to Composition Theory	

Approaches to Composition Theory (Secondary & Special Education Majors) ¹

EN-474

EN-251	Creative Writing: Introduction	3
Select one of	the following:	3
EN-252	Creative Writing: Fiction	
EN-253	Creative Writing: Poetry	
EN-254	Creative Writing: Drama	
EN-255	Creative Writing: Non-Fiction	
	lditional Literature Elective at the 300+ level J-388, EN-488, and EN-384)	3
EN-352	Craft of Writing	3
EN-451	Advanced Creative Writing	3
	ourse designated with Course Type: ENCWU J-388, EN-488, and EN-384)	3
Interdisciplin	ary Requirements (3 credits)	
Select 3 Cred	its from a Foreign Language at the 200+ level	3
Free Electives	s (41-44 credits)	
Select 41-44	credits of free electives ³	41-44
General Educ	ation Requirements (45-48 credits)	
First Year Sen	ninar	
FY-101	First Year Seminar	3
Reading and V	Vriting	
EN-101	College Composition I	3
EN-102	College Composition II	3
Mathematics		
Select 3 cred MA-101)	its from subject MA (excluding MA-050 and	3
Natural Science	ces	
Select 6 cred PH, or SC	its from the following subjects: BY, CE, GL,	6
Literature		
Select 3 credi Type: LIT	its from courses designated with Course	3
Aesthetics an	d Creativity	
Select 3 credi Technological	its from Art, Music, Theatre, or Dance <i>Literacy</i>	3
Select 3 credi Type: TL	its from courses designated with Course	3
Reasoned Ora	l Discourse	
Select 3 credi Type: RD	its from courses designated with Course	3
Historical Pers	spective	
Select 3 cred Type: HS.SV	its from courses designated with Course	3
Social Science	2	
Select 3 cred Type: SS.SV	its from courses designated with Course	3
Historical Pers	spective/Social Sciences	
Type: HS.SV (with Course T		3
	ry Perspectives	
Select 3 cred Type: ISP	its from courses designated with Course	3

Cultural Diversity and Global Understanding or Foreign Language	
Select 3 credits from courses designated with Course Type: CD and 3 credits from courses designated with Course Type: GU or select 6 credits from the SAME foreign language ⁴	3-6
Experiential Education	
Select one course designated with Course Type: EX	0
Writing Intensive	
Select two courses from English (EN) designated with Course Type: WT	0
Total Credits	128
1	(-)

- EN/ED majors MUST take EN-470 Theory and Practice of Writing (3 cr.) or EN-474 Approaches to Composition Theory (3 cr.) to fulfill the above credits.
- ² Partially fulfills Cultural Diversity/Global Understanding Requirement in General Education, if 3 additional credits of the SAME foreign language are completed.
- ³ 41 free electives if Foreign Language is used to fulfill Cultural Diversity/ Global Understanding Requirement in General Education, or 38 free electives if Foreign Language is NOT used to fulfill Cultural Diversity/ Global Understanding Requirement in General Education.
- ⁴ Partially fulfilled in Interdisciplinary Requirements; 3 additional crs. of the SAME language required.

Notes

- 58 credits must be completed at the 200 level or higher.
- The English Department awards Departmental Honors to those graduating seniors who successfully completes a senior thesis, two designated courses beyond the standard major requirements, a 3.50 major GPA, a 3.30 overall GPA, and a fulfillment of the intermediate level language requirement for English majors.

B.A. in English with Concentration in Creative Writing and Education with Endorsement in Elementary Education

Code	Title	Credits
Major Require	ements/English (36 credits)	
EN-226	Literary Studies for English Majors	3
EN-227	Foundations of British Literature	3
EN-228	Foundations of American Literature	3
EN-229	Non-European Literature in English	3
EN-305	Shakespeare I	3
or EN-306	Shakespeare II	
Select one of	the following:	3
EN-441	Criticism and Theory	
EN-442	Language and Linguistics	
EN-443	History of the English Language	
EN-470	Theory and Practice of Writing (Elementary Education Majors) ¹	
EN-474	Approaches to Composition Theory (Secondary & Special Education Majors) ¹	

EN-251	Creative Writing: Introduction	3	Aesthetics and Creativity	
Select one of	of the following:	3	Select 3 credits from Art, Music, Theatre, or Dance	3
EN-252	Creative Writing: Fiction		Technological Literacy	
EN-253	Creative Writing: Poetry		Select 3 credits from courses designated with Course	3
EN-254	Creative Writing: Drama		Type: TL	
EN-255	Creative Writing: Non-Fiction		Reasoned Oral Discourse	
Select one a	additional Literature Elective at the 300+ level	3	Fulfilled in Major Requirements with ED-320	0
	EN-388, EN-488, and EN-384)		Historical Perspective	
EN-352	Craft of Writing	3	Select 3 credits from courses designated with Course	3
EN-451	Advanced Creative Writing	3	Type: HS.SV	
	course designated with Course Type: ENCWU EN-388, EN-488, and EN-384)	3	Social Science Select 3 credits from courses designated with Course	3
	irements/Education (36 credits) ²		Type: SS.SV	
ED-250	Psychological and Philosophical	3	Historical Perspective/Social Sciences	
	Foundations of Education		Select 3 credits from courses designated with Course	3
EDS-330	Foundations of Special Education:	3	Type: HS.SV or select 3 credits from courses designated	
	Development Across the Lifespan		with Course Type: SS.SV	
EDS-336	Classroom Management	3	Interdisciplinary Perspectives	
EDL-326	Literacy Instruction in K-6 Educational Settings I	3	Select 3 credits from courses designated with Course Type: ISP	3
ED-320	Teaching Students with Diverse Needs	3	Cultural Diversity and Global Understanding or Foreign	
EDL-327	Literacy Instruction in K-6 Educational	3	Language	
	Settings II			-6
ED-360	Methods of Teaching Elementary Mathematics	3	Type: CD and 3 credits from courses designated with Course Type: GU or select 6 credits from the SAME foreign	
ED-361	Methods of Teaching Science for	3	language ⁵	
	Elementary School		Experiential Education	0
ED-362	Teaching Elementary Social Studies	3	Select one course designated with Course Type: EX	0
Select 9 cre	dits as follows: ³		Writing Intensive	0
ED-416	Clinical Practice	9	Select two courses from English (EN) designated with Course Type: WT	0
& 416S	and Clinical Practice Seminar		Select two courses from Education (ED, EDL, EDS)	0
-	rdisciplinary Requirements (3 credits)		designated with Course Type: WT	Ű
4	dits from a Foreign Language at the 200+ level	3		28
Education I	nterdisciplinary Requirements (6 credits)		¹ EN/ED majors MUST take EN-470 Theory and Practice of Writing (3 cr.)	
MA-203	Foundations of Elementary Mathematics I	3	or EN-474 Approaches to Composition Theory (3 cr.) to fulfill the above	
MA-204	Foundations of Elementary Mathematics II	3	credits.	
Free Electiv	res (5-8 credits)		² Minimum grade of "C" required for Education Courses.	
Select 5-8 c	redits of free electives	5-8	³ Students must complete the appropriate test requirement(s) with a	
General Edu	cation Requirements (39-42 credits)		passing score PRIOR to Student Teaching.	
First Year Se	eminar		⁴ Partially fulfills Cultural Diversity/Global Understanding Requirement in	
FY-101	First Year Seminar	3	General Education, if 3 additional credits of the SAME foreign language	
Reading and	l Writing		are completed.	
EN-101	College Composition I	3	Partially fulfilled in English Interdisciplinary Requirements; 3 additional crs. of the SAME language required.	
EN-102	College Composition II	3	ers. of the same language required.	
Mathematic	S		Additional Endorsements Available	
Fulfilled in E MA-203 or N	Education Interdisciplinary Requirements with MA-204	0	• TSD - Teacher of Students with Disabilities - Elementary	
Natural Scie	nces		P-3 Early Childhood Endorsement	
Select 6 cre	dits from the following subjects: BY, CE, GL,	6	ESL - English as a Second Language - Elementary	
PH, or SC			MID-EN - Middle School English	
Literature				
Select 3 cre Type: LIT	dits from courses designated with Course	3		

Notes

- 58 credits must be completed at the 200 level or higher.
- Education majors are required to have an overall GPA of 3.00 for State Certification.
- By state regulation, all Education Majors seeking content area endoresment must complete 30 content credits (12+ credits at the 300+ level).
- The English Department awards Departmental Honors to those graduating seniors who successfully complete a thesis, 2 courses beyond the standard major requirements, a 3.50 major GPA, a 3.30 overall GPA, and fulfill the intermediate language requirements.

B.A. in English with Concentration in Creative Writing and Education with Endorsement in Secondary Education in English

Code	Title	Credits
Major Require	ements/English (36 credits)	
EN-226	Literary Studies for English Majors	3
EN-227	Foundations of British Literature	3
EN-228	Foundations of American Literature	3
EN-229	Non-European Literature in English	3
EN-305	Shakespeare I	3
or EN-306	Shakespeare II	
Select one of	the following:	3
EN-441	Criticism and Theory	
EN-442	Language and Linguistics	
EN-443	History of the English Language	
EN-470	Theory and Practice of Writing (Elementary Education Majors) ¹	
EN-474	Approaches to Composition Theory (Secondary & Special Education Majors) ¹	
EN-251	Creative Writing: Introduction	3
Select one of	the following:	3
EN-252	Creative Writing: Fiction	
EN-253	Creative Writing: Poetry	
EN-254	Creative Writing: Drama	
EN-255	Creative Writing: Non-Fiction	
	ditional Literature Elective at the 300+ level I-388, EN-488, and EN-384)	3
EN-352	Craft of Writing	3
EN-451	Advanced Creative Writing	3
	urse designated with Course Type: ENCWU I-388, EN-488, and EN-384)	3
Major Require	ements/Education (24 credits) ²	
ED-250	Psychological and Philosophical Foundations of Education	3
EDS-330	Foundations of Special Education: Development Across the Lifespan	3
EDS-336	Classroom Management	3
ED-319	Content Literacy	3
ED-320	Teaching Students with Diverse Needs	3

Select 9 cre	edits as Follows: ³	
ED-416	Clinical Practice	ç
& 416S	and Clinical Practice Seminar	
-	erdisciplinary Requirements (3 credits)	
4	edits from a Foreign Language at the 200+ level	3
Education I	Interdisciplinary Requirements (3 credits) ²	
MA-100	Quantitative Reasoning and Problem Solving	3
or MA-20	03 Foundations of Elementary Mathematics I	
Education I	Methods Requirements (6 credits) 2	
ED-367	Teaching Language Arts at the Secondary Level Part I	Э
ED-368	Teaching Language Arts at the Secondary Level Part II	3
Free Electiv	ves (14-17 credits)	
Select 14-1	7 credits of free electives	14-17
General Ed	ucation Requirements (39-42 credits)	
First Year S	eminar	
FY-101	First Year Seminar	3
Reading and	d Writing	
EN-101	College Composition I	3
EN-102	College Composition II	3
Mathematic	2S	
Fulfilled in MA-100 or	Education Interdisciplinary Requirements with MA-203	C
Natural Scie	ences	
Select 6 cre PH, or SC	edits from the following subjects: BY, CE, GL,	6
Literature		
Select 3 cre Type: LIT	edits from courses designated with Course	3
Aesthetics a	and Creativity	
Select 3 cre	edits from Art, Music, Theatre, or Dance	3
Technologic	cal Literacy	
Select 3 cre Type: TL	edits from courses designated with Course	3
Reasoned C	Oral Discourse	
Fulfilled in	Major Requirements with ED-320	(
Historical P	Perspective	
Select 3 cre Type: HS.S	edits from courses designated with Course V	3
Social Scier	nce	
Select 3 cre Type: SS.S	edits from courses designated with Course V	3
Historical P	erspective/Social Sciences	
Type: HS.S	edits from courses designated with Course V or select 3 credits from courses designated e Type: SS.SV	3
Interdiscipli	inary Perspectives	
Select 3 cre Type: ISP	edits from courses designated with Course	3
Cultural Div Language	ersity and Global Understanding or Foreign	

Select 3 credits from courses designated with Course Type: CD and 3 Credits from courses designated with Course Type: GU or select 6 Credits from the SAME foreign language ⁵	3-6
Experiential Education	
Select one course designated with Course Type: EX	0
Writing Intensive	
Select two courses from English (EN) designated with Course Type: WT	0
Select two courses from Education (ED, EDL, EDS) designated with Course Type: WT	0
Total Credits	128

¹ EN/ED majors MUST take EN-470 Theory and Practice of Writing (3 cr.) or EN-474 Approaches to Composition Theory (3 cr.) to fulfill the above credits.

- ² Minimum grade of "C" required for Education Courses.
- ³ Students must complete the appropriate test requirement(s) with a passing score PRIOR to Student Teaching.
- ⁴ Partially fulfills Cultural Diversity/Global Understanding Requirement in General Education, if 3 additional credits of the SAME foreign language are completed.
- ⁵ Partially fulfilled in Education Interdisciplinary Requirements; 3 additional crs. of the SAME language required.

Additional Endorsements Available

- ESL English as a Second Language Secondary
- · TSD Teacher of Students with Disabilities Secondary

Notes

- 58 credits must be completed at the 200 level or higher.
- Education majors are required to have an overall GPA of 3.00 for State Certification.
- By state regulation, all Education Majors seeking content area endoresment must complete 30 content credits (12+ credits at the 300+ level).
- The English Department awards Departmental Honors to those graduating seniors who successfully complete a thesis, 2 designated courses beyond the standard major requirements, a 3.50 major GPA, a 3.30 overall GPA, and fulfillment of the intermediate language requirement for English majors.

B.A. in English with a Concentration in Creative Writing and Education with Endorsements in P-3 and Teacher of Students with Disabilities

Code	Title	Credits
Major Require	ements/English (36 credits)	
EN-226	Literary Studies for English Majors	3
EN-227	Foundations of British Literature	3
EN-228	Foundations of American Literature	3
EN-229	Non-European Literature in English	3
EN-305	Shakespeare I	3

	Shakespeare II	
	f the following:	3
EN-441	Criticism and Theory	
EN-442	Language and Linguistics	
EN-443	History of the English Language	
EN-470	Theory and Practice of Writing (Elementary Education Majors) ¹	
EN-474	Approaches to Composition Theory (Secondary & Special Education Majors) ¹	
EN-251	Creative Writing: Introduction	3
Select one o	f the following:	3
EN-252	Creative Writing: Fiction	
EN-253	Creative Writing: Poetry	
EN-254	Creative Writing: Drama	
EN-255	Creative Writing: Non-Fiction	
	dditional Literature Elective at the 300+ level N-388, EN-488, and EN-384)	3
EN-352	Craft of Writing	3
EN-451	Advanced Creative Writing	3
	ourse designated with Course Type: ENCWU N-388, EN-488, and EN-384)	3
Major Requi	rements/Education (37 credits) ²	
ED-250	Psychological and Philosophical Foundations of Education	3
EDL-280	Introduction to Early Childhood Education	3
EDL-325	Language and Early Literacy Development, Birth Through Kindergarten	3
EDL-326	Literacy Instruction in K-6 Educational Settings I	3
ED-320	Teaching Students with Diverse Needs	3
EDL-333	Family Partnerships in Early Childhood Settings	3
EDL-363	Early Childhood Curriculum and Methods	4
EDS-330	Foundations of Special Education: Development Across the Lifespan	3
EDS-336	Classroom Management	3
	lits as follows: ³	
ED-416	Clinical Practice	9
& 416S	and Clinical Practice Seminar	
English Inter	disciplinary Requirements (3 credits)	
-	lits from a Foreign Language at the 200+ level	3
Education In	terdisciplinary Requirements (6 credits)	
MA-203	Foundations of Elementary Mathematics I	3
MA-204	Foundations of Elementary Mathematics II	3
Teacher of S credits) ^{2, 5}	tudents with Disabilities Requirements (12	
EDS-332	Family/School/Community Partnerships and Resources, P-12	3
EDS-338	Assessment Approaches, P-12	3
EDS-350	Individualizing Curricula and Systematic Instruction for Special Education	3
EDS-352	Curricula, Methods, and Materials for Learners with Difficulties	3

General Education Requirements (39-42 credits)

General Education Requirements (39-42 credits)	
First Year Seminar	
FY-101 First Year Seminar	3
Reading and Writing	
EN-101 College Composition I	3
EN-102 College Composition II	3
Mathematics	
Fulfilled in Education Interdisciplinary Requirements with MA-203 or MA-204	0
Natural Sciences	
Select 6 credits from the following subjects: BY, CE, GL, PH, or SC	6
Literature	
Select 3 credits from courses designated with Course Type: LIT	3
Aesthetics and Creativity	
Select 3 credits from Art, Music, Theatre, or Dance	3
Technological Literacy	
Select 3 credits from courses designated with Course Type: TL	3
Reasoned Oral Discourse	
Fulfilled in Major Requirements with ED-320	0
Historical Perspective	
Select 3 credits from courses designated with Course Type: HS.SV	3
Social Science	
Select 3 credits from courses designated with Course Type: SS.SV	3
Historical Perspective/Social Sciences	
Select 3 credits from courses designated with Course Type: HS.SV or Select 3 Credits from courses designated with Course Type: SS.SV	3
Interdisciplinary Perspectives	
Select 3 credits from courses designated with Course Type: ISP	3
Cultural Diversity and Global Understanding or Foreign Language	
Select 3 credits from courses designated with Course Type: CD and 3 credits from courses designated with Course Type: GU or select 6 credits from the SAME foreign language ⁶	3-6
Experiential Education	
Select one course designated with Course Type: EX	0
Writing Intensive	
Select two courses from English (EN) designated with Course Type: WT	0
Select two courses from Education (ED, EDL, EDS) designated with Course Type: WT	0
Total Credits	133-136

¹ EN/ED majors MUST take EN-470 Theory and Practice of Writing (3 cr.) or EN-474 Approaches to Composition Theory (3 cr.) to fulfill the above credits.

² Minimum grade of "C" required for Education Courses.

- ³ Students must complete the appropriate test requirement(s) with a passing score PRIOR to Student Teaching.
- ⁴ Partially fulfills Cultural Diversity/Global Understanding Requirement in General Education, if 3 additional credits of the SAME foreign language are completed.
- ⁵ ED-320 Teaching Students with Diverse Needs (3 cr.), EDL-326 Literacy Instruction in K-6 Educational Settings I (3 cr.), EDS-330 Foundations of Special Education: Development Across the Lifespan (3 cr.), and EDS-336 Classroom Management (3 cr.) are also required and fulfilled in Education Major Requirements.
- ⁶ Partially fulfilled in English Interdisciplinary Requirements; 3 additional crs. of the SAME language required.

Notes

- 58 credits must be completed at the 200 level or higher.
- Education majors are required to have an overall GPA of 3.00 for State Certification.
- By state regulation, all Education Majors seeking content area endorsement must complete 30 content credits (12+ credits at the 300+ level).
- The English Department awards Departmental Honors to those graduating seniors who successfully complete a senior thesis, two designated courses beyond the standard major requirements, a 3.50 major GPA, a 3.30 overall GPA, and fulfillment of the intermediate level language requirement for English majors.

Minor in Creative Writing

Code	Title	Credits		
Requirements (9 credits)				
EN-251	Creative Writing: Introduction	3		
EN-352	Craft of Writing	3		
EN-451	Advanced Creative Writing	3		
Electives (9 credits)				
Select three of	of the following:	9		
EN-252	Creative Writing: Fiction			
EN-253	Creative Writing: Poetry			
EN-254	Creative Writing: Drama			
EN-255	Creative Writing: Non-Fiction			
Total Credits	18			

Minor in English

Code	Title	Credits
Select 6 credi	6	
EN-226	Literary Studies for English Majors	
EN-227	Foundations of British Literature	
EN-228	Foundations of American Literature	
EN-229	Non-European Literature in English	
Select 9 credits from English (EN) at the 300+ level 1		9
Total Credits		15

Except EN-388 Cooperative Education: English (1-3 cr.), EN-488 Cooperative Education: English (1-3 cr.), EN-384 Language and Community (3 cr.), EN-470 Theory and Practice of Writing (3 cr.), EN-474 Approaches to Composition Theory (3 cr.) and EN courses with Course Type: ENCWU

Minor in Irish Studies

Code	Title	Credits	
Requirements (3 credits)			
FIR-101	Elementary Irish I	3	
Electives (12 credits)			
Select 12 cre groups:	dits from at least two of the following	12	
Group A			
FIR-102	Elementary Irish II		
Group B			
EN-214	The Irish: Home and Abroad		
EN-316	Modern British and Irish Literature		
EN-318	Contemporary British and Irish Literature		
Group C			
HS-251	History of the British Isles I		
HS-252	History of the British Isles II		
HS-253	History of Ireland		
HS-352	Militant Nationalism		
Total Credits	15		

Minor in Professional Writing

Code	Title	Credits
EN-442	Language and Linguistics	3
or EN-443	History of the English Language	
Select two of the following:		
EN-271	Professional Writing	
EN-255	Creative Writing: Non-Fiction	
English (EN) 200-Level Special Topics Class		
EN-384	Language and Community	
Select three o	f the following:	9
CO-211	Introduction to Journalism	
CO-215	Newswriting	
CO-233	Rhetoric and Persuasion	
CO-313	Public Relations Writing	
CO-333	Online Journalism	
CO-340	Writing the Review	
CO-342	Editorial Writing	
CO-351	Broadcast Copywriting	
CO-360	Feature Writing	
CO-365	Screenwriting	
CO-367	Media Analysis	
CO-375	Television Criticism	
EN-373	The Art and Practice of Persuasion	
EN-475	Writing and New Media	
Tradionality		10

History

Chair: Christopher DeRosa, Department of History and Anthropology

The History curriculum is designed to provide an understanding of the complex forces and values that have shaped the modern world and to prepare students for graduate school or for careers in teaching, museums and historical societies, the law, politics, public service, journalism, or business.

The Interdisciplinary History and Political Science curriculum is designed to provide training in both history and politics for students who wish greater breadth of understanding of contemporary society in preparation for careers in business, law, politics, public service, or journalism.

Student Honor Society: Phi Alpha Theta

Programs Majors

- B.A. in History (p. 153)
- B.A. in History and Education with Endorsement in Elementary Education (p. 153)
- B.A. in History and Education with Endorsement in Secondary Education in Social Studies (p. 155)
- B.A. in History and Education with Endorsements in P-3 and Teacher of Students with Disabilities (p. 156)
- · B.A. in History/Political Science Interdisciplinary (p. 157)
- B.A. in History/Political Science Interdisciplinary and Education with Endorsement in Elementary Education (p. 158)
- B.A. in History/Political Science Interdisciplinary and Education with Endorsement in Secondary Education in Social Studies (p. 159)

Minors

- Geography (p. 161)
- Geographic Information Systems (p. 161)
- History (p. 161)
- Philosophy and Religious Studies (p. 161)
- Public History (p. 161)
- Race and Ethnic Studies (p. 162)
- Religious Studies (p. 162)

Faculty

- Julius Adekunle, Professor (Graduate Faculty). B.A., University of Ife, Nigeria; M.A., University of Ibadan, Nigeria; Ph.D., Dalhousie University, Canada. Teaching fields include African history, Africa and its diaspora, and Western Civilization. Recent research on Nigerian history and society. jadekunl@monmouth.edu
- Melissa Brzycki, Assistant Professor. B.A., University of North Carolina; M.A., Ph.D., University of California. Scholarly interests include East Asia, childhood and youth, popular culture, gender and sexuality, public history and digital humanities. mbrzycki@monmouth.edu
- Kenneth Campbell, Professor (Graduate Faculty). B.A., Virginia Commonwealth University; M.A., Ph.D., University of Delaware. Teaching fields include English history, Medieval and early modern Europe, and history of witchcraft. Recent research on the English

Reformation and religious nonconformity in sixteenth- and seventeenth-century England. campbell@monmouth.edu

- **Christopher DeRosa**, Associate Professor and Chair (Graduate Faculty). B.A., Columbia University; Ph.D., Temple University. Fields include military history and American political history. Recent research concerns the political indoctrination of American soldiers. cderosa@monmouth.edu
- Maureen Dorment, Lecturer. B.S., Georgetown University; M.S., Monmouth University; Ph.D. candidate, Drew University. Research interests include the history of print culture and intellectual history. Teaching areas include Western Civilization, propaganda, and censorship. mdorment@monmouth.edu
- Geoffrey Fouad, Assistant Professor (Graduate Faculty). B.S., Catawba College; M.S., University of South Florida; Ph.D., San Diego State University/UC Santa Barbara. Geographer using geographic information systems (GIS), remote sensing, and modeling to study environmental systems in space and time. gfouad@monmouth.edu
- William Gorman, Lecturer. B.A., Villanova University; M.A., Monmouth University. Interests include politics, current issues, reading, writing, the beach, and the shore. wgorman@monmouth.edu
- Frederick McKitrick, Associate Professor (Graduate Faculty). B.A., M.A., Ph.D., Columbia University. Teaching areas include German history, French history, and modern European history. Current research is on German artisans of the Nazi and post-Nazi periods. fmckitri@monmouth.edu
- Brooke A. Nappi, Lecturer. B.A., Monmouth University; M.A., Montclair State University. bnappi@monmouth.edu
- Katherine Parkin, Professor and Jules Plangere Jr. Endowed Chair in American Social History (Graduate Faculty). B.A., Lake Forest College; Ph.D., Temple University. Major areas of interest include U.S. history and American women. kparkin@monmouth.edu
- Thomas Pearson, Professor (Graduate Faculty). B.A., Santa Clara University; M.A., Ph.D., University of North Carolina at Chapel Hill. Teaching fields include Russian history, Soviet and Russian foreign policy, comparative revolutions, nineteenth-centry Europe, and modern Eastern Europe. His most recent research has focused on government and peasantry in modern Russian history. pearson@monmouth.edu
- Maryanne Rhett, Associate Professor and History Graduate Program Director (Graduate Faculty). B.A., University of South Carolina; M.A., University of Arizona; Ph.D., Washington State University. Areas of teaching are Islam and the Middle East. Research focuses on the Balfour Declaration of 1917. mrhett@monmouth.edu
- Karen Schmelzkopf, Associate Professor (Graduate Faculty). B.A., M.A., Florida Atlantic University; Ph.D., Pennsylvania State University. Interests include Geographic Information Systems, land use policy, community organizations, and urban redevelopment. Current

Credits: 3

research projecs include community activism, politics of public space, and urban redevelopment issues in Asbury Park. kschmelz@monmouth.edu

Hettie Williams, Assistant Professor (Graduate Faculty). B.A., Rowan University; M.A., Monmouth University; Ph.D., Drew University. Scholarly interests include African American intellectual history, gender in U.S. history; and race studies. hwilliam@monmouth.edu

Melissa Suzanne Ziobro, Specialist Professor. B.A., M.A., Monmouth University. Interests include public history. Serves as the faculty advisor of the History and Anthropology Club and the coordinator of the Student Veteran Oral History Project and the fledgling Monmouth Memories Oral History Project. She also coordinates the Department's visiting exhibit series and edits the Department newsletter, and is the department's social media coordinator. mziobro@monmouth.edu

Courses

HS-101 Western Civilization in World Perspective I

Term Offered: All Terms Course Type(s): HS.SV

An introduction to the major historical developments in the history of Western society and its intellectual tradition. Secondarily, it is also an introduction to the uses of history itself. Our survey will consider ancient Greece and Rome, Medieval Europe, the Renaissance, the Reformation, and the rise of nation-states in Europe. To understand the history of the West in a larger context, we will examine it in relation to the history of the Middle East, particularly at points of contact such as the Crusades.

HS-102 Western Civilization in World Perspective II Credits: 3 Term Offered: All Terms

Course Type(s): HS.SV

A readings-based introduction to Western history, from the seventeenth century to the present, in the perspective of a major non-Western civilization. Topics include the Enlightenment, the Industrial Revolution, the Great Depression, the World Wars, the Cold War, and Globalization.

HS-105 The Verdict of History

Term Offered: All Terms Course Type(s): HS.SV

Course Type(s): HS.SV

Students will explore the history of Western civilization through some of its most controversial and pivotal trials. They will study both the historical context and the particulars of such cases, as the trials of Socrates, Jesus of Nazareth, Joan of Arc, Martin Luther, Galileo, the Amistad rebels, Alfred Dreyfus, Oscar Wilde, John Scopes, Sacco and Vanzetti, Adolf Eichmann, and O.J. Simpson.

HS-107 Love and Marriage in Historical Perspective Term Offered: All Terms

Course Type(s): HS.SV

Love and Marriage in Historical Perspective is a reading-and-discussionbased thematic history course. This course is designed to expose students to the history of love and marriage from classical antiquity to the present in global perspective. Marriage is one of the oldest social institutions in human culture: and, as an institution, it has not always been associated with the concept of love. This course considers the transformation of marriage as both a public, private, political, economic, social, and emotional institution that has been fundamental to the development of human societies. This includes a discussion of the Greco-Roman world, the Middle Ages, the Romantic era and marriage in the global village at the present. Why is traditional marriage on the decline in Western societies? What is traditional marriage? When, why, and how did the idea of love get tangled up with marriage and how successful has the love-marriage connection been over time? Why is marriage in crisis? What does love have to do with it? What are the revolutionary implications of the rise and fall of marriage as a love-match? These are some of the questions we will contemplate in this course as associated with issues related to sex, gender, sexuality, race and class by examining love and marriage in literature, poetry, music, and in philosophical treatises on the subject utilizing the historical method as the primary approach.

HS-108 Human Gods: Science, Technology, and Culture in History Credits: 3

Term Offered: Spring Term

Credits: 3

Credits: 3

Course Type(s): HS.SV

This is a readings-and-discussion-based history course on the interplay between science, technology, and culture in human societies from the scientific revolution to the human genome project. In this course, we will explore the relationship between what science writer Richard Rhodes has alluded to in his text The Making of the Atomic Bomb as a "Republic of Science" and human culture, as coupled with discussion of the connection between scientific discovery and technological advance (an in turn how technology impacts human culture) within the context of world history. The focal point of this course is to critically examine how scientists are shaped by the cultures they live in and how scientists and their discoveries impact culture. Specifically, we will contemplate how cultural attitudes about race and gender shape scientific inquiry such as with the emergence of race science in the age of Darwin during the nineteenth century, and the emergence of eugenics in the early twentieth century. The overarching theme of the course is "Human Gods" because we will pay close attention to how scientists in their attempts to manipulate nature in the sense "play god" and how playing god may have devastating consequences for marginalized groups in particular and humanity more generally. The various arenas of science and technology including medicine, military technology, and computer technology are examined to demonstrate how individuals, industries, and governments have harnessed science and technology to control nature (such as with disease control, other nations in warfare, and general human activity via computer technologies).

HS-115 Empires in History

Credits: 3

Term Offered: All Terms Course Type(s): HS.SV

This course will examine the political, economic, religious, intellectual, and social lives of a select number of world empires. We will analyze how each of these empires came into being, and why they fell apart. Case studies will include western and non-western empires, and range from the preclassical to the modern.

HS-116 War in History

Term Offered: All Terms

Course Type(s): HS.SV

A historical survey of the evolution of warfare and the interaction of war and society, putting the western experience of war in a larger world perspective.

HS-148 Revolutions

Term Offered: Spring Term

Course Type(s): HS.SV

This course will study Western Civilization in World Perspectives II through the lens of revolution, 1715-2015. As the revolutions are many, due to time constraints, the course will necessarily be limited. It will focus on selected revolutions (subject to change) that impacted the development of the modern west. Transcending national borders and resonating across continents, these revolutions sought an end to tyrannical government, relief from the ravages of the industrial world and freedom from foreign domination and influence. In their efforts to create a better society and a better world, these revolutions, at once heroic and horrific, produced change on an epochal scale that, in some instances, is playing out in the contemporary community.

HS-173 Environmental History

Term Offered: Fall Term

Course Type(s): HS.SV

Environmental history is an introduction to major developments in world history through the lens of environmental change and experience. As, additionally, an introduction to history itself this survey considers the interaction between people, states, empires, and the "natural world" from the "dawn of time" through the present. Students will examine the relationship between human society(ies) and the natural world over recorded time. As an interdisciplinary exercise this class will draw on the natural sciences and history to better understand the biological, cultural, imperial, ethical, economic, religious, political, and global ramifications of the relationship between humanity and humanity's natural surroundings.

HS-198 Special Topics in History (100 Level) Credits: 1-3

Term Offered: All Terms

Course Type(s): None

An intensive study of a particular subject or problem in history to be announced prior to registration. May be conducted on either a lecturediscussion or a seminar-basis. If a prerequisite is required it will be announced in the course schedule.

HS-201 United States History I

Term Offered: All Terms Course Type(s): None

The development of the multi-ethnic American nation. Colonial origins, the Revolution, the Age of Jackson, slavery, the Civil War, and Reconstruction.

HS-202 United State History II

Term Offered: Spring Term Course Type(s): None

The development of the multi-ethnic American nation. The emergence of modern industrial America, domestic reform and civil rights, world conflict, and leadership.

HS-203 New Jersey History: A Mirror on America

Prerequisite(s): EN-101 and EN-102 or permission of the instructor Term Offered: All Terms

Course Type(s): HSUS, WT

An introduction to and overview of New Jersey history (1600-1950). Various trends in local history are tied to national developments. Important people, events, and trends in the state history are examined.

Credits: 3 HS-209 The History of African-Americans Term Offered: Spring Term

Course Type(s): CD, HSUS, RE

The study of African-Americans from their first contacts with Europeans through the rise of the Black Power movement in the 1960's; the status of African-American society and contributions to American culture.

HS-212 Introduction to Public History Term Offered: Spring Term Course Type(s): None

Defines public history, explains its past, and explores its intricacy to the future of the historical profession. Topics covered will include oral history, museums and archives management, history's influence on public policy, teaching history, history and the media, cultural tourism, the politics of memory, and digital history. Students will put what they have learned in the classroom to work in the field via a capstone service learning project. All students will, throughout the course of the semester, produce portfolio items suitable for presentation to future employers.

HS-215 The Rise of Modern America, 1877-1933

Prerequisite(s): EN-101 and EN-102 or permission of the instructor Term Offered: All Terms

Course Type(s): CD, HSUS, WT

The response to industrialism and the search for a new order by farmers, laborers, immigrants, African-Americans, and reformers.

HS-216 Recent American History, 1933-Present Credits: 3 Term Offered: Fall Term

Course Type(s): HSUS

The development of an urban nation and its related problems, emergence of minority groups, welfare capitalism versus welfare statism, and the impact of war and revolution upon domestic programs.

HS-219 United States Military History

Credits: 3

Credits: 3

Term Offered: Spring Term Course Type(s): HSUS

Surveys the American experience of war, from the first Native American-European contact through the military interventions at the dawn of the twenty-first century; examines not only the major conflicts in this period, but also the evolution of strategy, military institutions, civil-military relations, and the American way of war.

HS-220 History of Advertising

Term Offered: All Terms Course Type(s): GS, HSUS

Designed to develop a critical understanding of the historical evolution of advertising in the United States, with critical attention to race, class, gender, and sexuality. We will explore the economic, political, and cultural factors that have contributed to the development of advertising, and which have been affected by advertising. Some of the topics to be discussed include: the rise of national advertising; the relation of advertising to consumption; advertising to children; political advertising, the relationship between advertisers and the medium in which they appear (magazines, television, radio, etc.), and broadcast and Internet advertising. Also listed as AN-220 and GS-220.

Credits: 3 HS-225 Supreme Court Decisions in American History Term Offered: Fall Term

Course Type(s): HSUS

Analyzes American history through United States Supreme Court decisions. Explores how the Court developed, grew in strength, and the effect it has had on America's political and cultural development. It will also consider how the Court's size, structure, and political importance impacted on society according to the historical era being studied. Also listed as PS-225.

Credits: 3

HS-233 Classical Civilizations Term Offered: Fall Term Course Type(s): HSEU, HSPRE Mediterranean civilizations from the Ancient Near East through Greece and Rome, to the close of the Western Roman Empire.	Credits: 3	HS-264 North American Indians Term Offered: All Terms Course Type(s): GU, HSPRE, HSUS, RE Survey of the cultural, social, and linguistic diversity of pre-Colu North American societies and problems of contemporary India	
HS-243 Medieval Europe I (300-1400) Term Offered: Fall Term Course Type(s): HSEU, HSPRE Europe from the decline of Rome through the fourteenth centur Semester I (to 1100): barbarian invasions, rise of the Church, ea medieval culture, Byzantium and Islam, feudalism and manoria Semester II: Empire vs. Papacy, the Church at its height, the flow medieval culture.	arly lism.	Also listed as AN-264. HS-266 Historical Archaeology Prerequisite(s): AN-103 or HS-201; and EN-101 and EN-102 or p of the instructor Term Offered: All Terms Course Type(s): HSPRE, HSUS, WT Provides an introduction to historical archaeology, the archaeol the modern world (c.1492+). Focuses on archaeological sites i	logy of
HS-244 Medieval Europe II (300-1400) Term Offered: Spring Term Course Type(s): HSEU, HSPRE Europe from the decline of Rome through the fourteenth centur Semester I (to 1100): barbarian invasions, rise of the Church, ea medieval culture, Byzantium and Islam, feudalism and manoria	arly	United States. Students are introduced to the various written a sources that historical archaeologists use to interpret the receincluding artifacts, vernacular architecture, grave markers, door photographs and other visual sources. Archaeological field me also introduced with a minimum of one class period spent excarchaeological site. Also listed as AN-266.	nt past, uments, thods are
Semester II: Empire vs. Papacy, the Church at its height, the flor medieval culture. HS-251 History of the British Isles I Term Offered: Fall Term Course Type(s): HSEU, HSPRE	wering of Credits: 3	HS-270 European Civilizations in the Nineteenth Century Term Offered: Spring Term Course Type(s): HSEU A survey of European politics, industrialization, technology, soc art, science, ideas, and global connections in the nineteenth ce 1815-1914.	-
Roman, Anglo-Saxon, and Celtic cultures; consolidation of the A Norman Feudal Monarchy; the impact of the Reformation and 1 absolutism; and constitutional crisis and revolution to 1688.		HS-271 Europe, 1914-1939 Prerequisite(s): EN-101 and EN-102 or permission of the instru	Credits: 3 ctor
HS-252 History of the British Isles II Credits: 3 Term Offered: All Terms Course Type(s): HSEU Union between England and Scotland, Parliamentary reform, Industrial Revolution, Empire and Commonwealth, Ireland and Home Rule, democracy and the welfare state, and contemporary Britain and Ireland.		Term Offered: All Terms Course Type(s): BI.EL, GU, HSEU, WT Europe during and after World War I: the consequences of that crisis of European democracy, Communism and the Soviet Uni of Fascism in Italy and National Socialism in Germany, and the collective security.	on, the rise
HS-253 History of Ireland Term Offered: Spring Term Course Type(s): HSEU Selected themes in Irish history from prehistoric times to the princluding Celtic Christianity, Norman Conquest and Gaelic Reco Protestant Ascendancy, Rebellion and Revolution, the Famine a Emigration, Home Rule, the Irish Republic, the Troubles in North	Credits: 3 resent, overy, and	HS-272 Europe Since 1939 Prerequisite(s): EN-101 and EN-102 or permission of the instru Term Offered: All Terms Course Type(s): GU, HSEU, WT World War II and post-war Europe: the Cold War, European reco economic integration, Communism in Eastern Europe, the Sovi a major power, and Europe's changing role.	very,
Ireland and the European Union. HS-261 History of Russia I Term Offered: Fall Term Course Type(s): BI.EL, GU, HSAS, HSEU, HSNW, HSPRE Russia from ancient times to the Nuclear Age. Semester I: the consolidation and decline of the Kievan state, the Muscovite ar eras, the impact of the West to about 1855.	Credits: 3	 HS-283 The Civilizations of Asia (India, China, Japan) Term Offered: Fall Term Course Type(s): HSAS, HSNW, HSPRE A survey of Asia's great cultural traditions through literature, are religion and institutions, and the interplay of these traditional of with Western civilization. HS-288 Cooperative Education: History 	
HS-262 History of Russia II Term Offered: Spring Term Course Type(s): ARHIS, CD, HSAS, HSEU, HSNW	Credits: 3	Term Offered: All Terms Course Type(s): EX2 Provides students with an opportunity to apply classroom theo	

Russia from ancient times to the Nuclear Age. Semester II: the reform era,

revolutionary movements, the Soviet state, and the evolution and collapse

of the communist regime.

Provides students with an opportunity to apply classroom theory in practice through actual work experience. Placements are selected to forward the student's career interest through experiential education. Repeatable for credit. Departmental approval is required to take this course. Junior or Senior standing is required to take this course.

HS-290 Popular Culture and the Middle East

Term Offered: Summer Term

Course Type(s): GU, HSNW, RE

Examines recent events, traditional cultural practices, and the

perceptions of the Middle East through the lens of popular media (film, graphic novels, journalism, etc.). Topics to be covered may include but are not limited to: religion, the Arab Spring (2011), the Iranian Revolution, the Arab-Israeli Conflict, women's rights/roles, Orientalism and racism, and common governing structures. Also listed as AN-290.

HS-291 Introduction to Islamic History

Credits: 3

Prerequisite(s): EN-101 and EN-102 or permission of the instructor Term Offered: All Terms

Course Type(s): BI.EL, GU, HSAS, HSEU, HSNW, HSPRE, RE, WT Examines the history and development of the Islamic umma (the community of Muslim believers) across time and space. Traces the development of Islam, taking care to understand the environment into which it was first introduced, and follow its development in terms of philosophy and spirituality to the present day. Takes into account variation within the religion as it spread out of the Arabian Peninsula and across the world.

HS-292 The Middle East and the Rise of the Gunpowder Empires

Credits: 3

Prerequisite(s): EN-101 and EN-102 or permission of the instructor Term Offered: Spring Term

Course Type(s): BI.EL, GU, HSAS, HSNW, WT

Examines the history of the Middle East from the 1200s through the end of the 1700s. In the West this era is typically known as the high-water mark for Islamic Civilization, an era marked by a height for Islamic art, architecture, and political organization, this era also marks the time during which Islamic governments held power over the largest swath of territory. To understand this time period students will examine Persian, Ottoman, Egyptian, Indian, and Magrabi/Andalusian history.

HS-293 The African Diaspora in the Americas

Credits: 3

Prerequisite(s): EN-101 and EN-102 or permission of the instructor Term Offered: Spring Term

Course Type(s): GU, HSNW, HSUS, RE, WT

The dispersion of African people across the world was a seminal event in the history of humankind. African people have profoundly influenced the development of human history from this dispersion. Includes a comprehensive historical overview of the African Diaspora in the Caribbean, Latin America, and North America, from the height of the Atlantic Slave Trade in the eighteenth century to the present.

HS-295 History of Africa

Term Offered: All Terms

Course Type(s): GU, HSAF, HSNW, RE

Africa in modern times, emphasizing the sub-Saharan part of the continent; traditional African civilizations; European colonization and its impact on Africa; economic, social, and political transformation; and the problems of nation-building.

HS-296 Cultures and Societies of Africa

Prerequisite(s): EN-101 and EN-102 or permission of the instructor Term Offered: All Terms

Course Type(s): CD, HSAF, HSNW, RE, WT

Examines the history, cultures, and societies of Africa from the precolonial to the contemporary period. Discusses the cultural, political, and economic changes that have taken place in Africa as a result of Western influence. Also listed as AN-296.

Credits: 3 HS-297 History of West Africa

Prerequisite(s): HS-101, HS-102, EN-101 and EN-102 or permission of the instructor

Term Offered: Fall Term

Course Type(s): CD, HSAF, HSNW, HSPRE, RE, WT

An examination of the history of West Africa from AD 1000 to the present. Special topics include: the sources of West African history, the peoples and empires of West Africa, agriculture and the trans-Saharan trade, the introduction of Islam, the coming of the Europeans, and the postindependent period of West Africa.

HS-298 Special Topics in History (200 Level) Credits: 1-3 Term Offered: All Terms

Course Type(s): None

An intensive study of a particular subject or problem in history to be announced prior to registration. The course may be conducted on either a lecture-discussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.

HS-299 Independent Study in History

Credits: 1-3

Term Offered: Fall Term Course Type(s): None

Guided study of a selected topic in history not substantially treated in a regular course, under the direction of a member of the History faculty. Extensive reading and at least one written report are required. Prior permission of the directing professor and department chair is required to take this course.

HS-303 American Colonial and Early National Period Credits: 3 Term Offered: All Terms

Course Type(s): HSUS

The evolution of the British colonies from their establishment to the American Revolution. The first problems in the development of the new nation to the era of Andrew Jackson.

HS-304 Monuments and Commemoration: Loss and Remembrance

Credits: 3

Term Offered: Summer Term Course Type(s): HSUS

Examines the evolution of American attitudes towards commemoration and remembrance from the colonial period to the present. Focuses on the analysis of landscapes and artifacts, e.g., monuments, grave markers, cemeteries, and historic sites. Topics discussed include the evolution of American burial grounds from colonial burial grounds to the rural cemeteries of the Victorians, and modern memorial parks. Changing grave marker designs and iconography are examined. Distinct ethnic, regional, and national memorial practices are also studied. Public memorials in the form of statuary, commemorative institutions, and historic sites will also be discussed. There will be field trips to select sites. Also listed as AN-304.

HS-305 Women in US History

Credits: 3

Prerequisite(s): EN-101 and EN-102 or permission of the instructor Term Offered: All Terms

Course Type(s): GS, HSUS, WT

Surveys women's historical experience in the US. The emphasis of the course will be on how women of different socio-economic backgrounds, races, and ethnic groups have shaped and been affected by US History. Also listed as GS-305.

Credits: 3

Credits: 3

HS-306 Jazz Age and Harlem Renaissance

Credits: 3

Term Offered: Fall Term

Course Type(s): CD, HSUS, RE, WT

Focus will be on race, gender, class and sexuality in Jazz Age America as related to the development of the Harlem Renaissance. Harlem was the center of black culture in the 1920s; but this "New Negro Movement" stretched far beyond Harlem. In this course, we will explore both the national and transnational dimensions of the Harlem Renaissance and how the culture of the Harlem Renaissance helped to shape modern American culture more broadly. This course will include an examination of the Harlem Renaissance in American history from multiple perspectives including literary, artistic, cinematic, economic and philosophical aspects of the Renaissance in American history.

HS-307 History of Sexuality in America

Credits: 3

Prerequisite(s): EN-101 and EN-102 or permission of the instructor Term Offered: All Terms

Course Type(s): CD, GS, HSUS, RE, WT

Explores the social and cultural history of sexuality in the United States. How race, class, and gender have influenced ideas about sexuality, morality, and power. Major topics include: reproduction, gay and lesbian sexualities, sexually transmitted diseases, and sexual representation and censorship. Also listed as GS-307.

HS-308 The American Civil Rights Movement Credits: 3

Term Offered: All Terms

Course Type(s): CD, HSUS, RE

Includes a historical examination of the major personalities, groups, and organizations central to the development of the American Civil Rights Movement in the 1960s. Students will be introduced to important scholarship and participant histories crucial to the Movement through an examination of both primary and secondary source material.

HS-309 Readings in African-American Intellectual History Credits: 3 Term Offered: All Terms

Course Type(s): CD, HSUS, RE

Examines some of the major themes and thinkers in the development of the African-American intellectual tradition from the black abolitionists to the present. Major topics of the course include the formation of black oppositional leadership in the Reconstruction south, Booker T. Washington and racial accommodation, W.E.B. DuBois and integration, along with Black Nationalism and contemporary, black-feminist theory.

HS-310 Business and Economic Development of the United States Credits: 3

Prerequisite(s): EN-101 and EN-102 or permission of the instructor Term Offered: All Terms

Course Type(s): HSUS, WT

The impact of political and economic decisions on the structure of society: agrarianism, merchant capitalism, laissez-faire industrialism, neomercantilism, and the social welfare state.

HS-312 Oral History

Term Offered: Fall Term Course Type(s): None

Students will learn about oral history by reading about it, researching it, and actually doing it. Students will end the semester with a solid understanding of when, why, and how to conduct oral history interviews, as well as an awareness of the logistical, ethical, and legal considerations involved in doing so. All students will, throughout the course of the semester, produce portfolio items suitable for presentation to future employers.

HS-313 History of the Book in America

Credits: 3

Prerequisite(s): EN-101 and EN-102 or permission of the instructor Term Offered: Spring Term

Course Type(s): HO, HSUS, WT

Examines the impact of printed text in America historical development from the colonial era to the present day. It will cover selected topics that will demonstrate that the printed text in all of its various manifestations was shaped by a nascent and evolving American culture and, in turn, was instrumental in shaping this culture.

HS-314 Exploring History and Heritage Sites Credits: 3 Term Offered: All Terms

Course Type(s): None

The days of whitewashed, feel good history; staid curators; dusty, static museum displays; and musty, hushed archives are fading. Today, the public history community is constantly reassessing what constitutes a history or heritage site, and how traditional sites like museums and archives should operate in the 21st century. In this class, we will consider what history and heritage sites look like, and what they can do to stay relevant while still honoring their core values. In addition to reading the latest in the historiography, students will spend several class sessions visiting local sites, which will act as case studies related to designated readings.

HS-315 Field Research in Archaeology

Prerequisite(s): AN-103 or AN-107 or permission of the instructor Term Offered: Summer Term

Course Type(s): EX5, HSUS

Archaeological field methods, analysis of data, and anthropological interpretation; students will do supervised work on local sites. May be repeated for a maximum of six credits. Also listed as AN-315.

HS-316 The Worker in American Life

Credits: 3

Credits: 3

Prerequisite(s): EN-101 and EN-102 or permission of the instructor Term Offered: Fall Term

Course Type(s): HSUS, WT

A survey of the major historical transformations affecting the lives of American working people, from the late eighteenth century to the present, and their social, political, economic, and cultural response to these changes.

HS-317 Museum and Archives Management Basics Credits: 3 Term Offered: Fall Term

Course Type(s): None

Introduces students to the best practices and procedures of museum and archives management. Topics covered will include the basics of museum and archives administration, as well as the basics of records management, collections care, exhibition, and interpretation.

HS-318 History of Public Policy

Credits: 3

Credits: 3

Prerequisite(s): EN-101 or EN-102 or permission of the instructor Term Offered: Fall Term

Course Type(s): CD, HSUS, PO, WT

A survey of major issues in domestic public policy. Emphasis on changes in the process of policy formulation in both the public and private sectors from the early nineteenth century to the present.

HS-319 History of the American City

Prerequisite(s): EN-101 and EN-102 or permission of the instructor Term Offered: All Terms

Course Type(s): CD, HSUS, RE, WT

Students study the history of the American city from the colonial era to the present, examining how cultural, economic, geographical, political, and technological factors have influenced urban development and vice versa.

HS-330 The Civil War and Reconstruction

Credits: 3

Prerequisite(s): EN-101 and EN-102 or permission of the instructor Term Offered: All Terms

Course Type(s): HSUS, RE, WT

Covers the military, political, and social history of the American Civil War, and the rise, the fall, and the legacies of the postwar Reconstruction.

HS-331 World War II

Credits: 3

Prerequisite(s): EN-101 and EN-102 or permission of the instructor Term Offered: All Terms

Course Type(s): HSEU, HSUS, WT

Considers the military, economic, and political characteristics of the Allied and Axis powers and the strategies they produced; examines the military campaigns, the wartime economies, life on the home fronts, the experience of combat, the dynamics of occupation, and the roles of morality and immorality in the conduct of the war.

HS-332 The Cold War

Credits: 3

Prerequisite(s): EN-101 and EN-102 or permission of the instructor Term Offered: All Terms

Course Type(s): HSEU, HSUS, WT

Examines the rivalry between the United States and the Soviet Union that organized global politics for forty-five years; the roles of ideology, economy, and security that fueled it; and the diplomacy, propaganda, and the armed might used to wage it; and the impact it had on participants' politics and culture.

HS-333 The Vietnam Era

Credits: 3

Credits: 3

Term Offered: Spring Term Course Type(s): HSUS, RE

The Vietnam Era, which grew out of America's longest war, was a major influence on American society at home and abroad. Explores the military and political role the U.S. played in this conflict, its influences on American society, and the living legacy of this turbulent era.

HS-344 French Revolution and Napoleon

Prerequisite(s): EN-101 and EN-102 or permission of the instructor Term Offered: All Terms

Course Type(s): CD, HSEU, WT

Study of France and French influence on Europe between 1789 and 1815; the causes and changing aims of the Revolution, the conflict of ideologies, the failure of the First Republic, and the Napoleonic Empire.

HS-349 Slavery in the Atlantic World

 CS_{252} or SO_{252}

Credits: 3

Prerequisite(s): AN-380 or GS-252 or SO-252 Term Offered: All Terms

Course Type(s): None

The emergence and decline of racial slavery in the Atlantic World from 1492 to 1888 is the primary focus of this course. Students will learn to understand and articulate the major forces that facilitated the development and collapse of modern slavery in the Atlantic Work and how the residual impact of this system continues to shape contemporary race relations and systems of power at the present. There will be an emphasis on the interrelationship between race, gender, and class in New World plantation societies as evolving systems of power in North America, Latin America, and the Caribbean over time including some discussion of the Black Atlantic. The class serves as a required course for students minoring in race and ethnic studies.

HS-351 Victorian Culture

Prerequisite(s): EN-101 and EN-102 or permission of the instructor Term Offered: All Terms

Course Type(s): CD, HSEU, WT

Victorian England was the first nation to experience the full force of the societal upheaval caused by industrialization. This course will focus on selected aspects of this culture to demonstrate the complexity of the problems faced by Victorians and the ensuing debates in all theaters of life on proposed solutions to these problems. Specific emphasis will be placed on Victorianism, the middle class ethos, which was both product and agent of Victorian culture.

HS-352 Militant Nationalism

Term Offered: Spring Term Course Type(s): HSEU, HSNW, RE

Examines the development of militant nationalist groups and the ideologies behind militant nationalism over the course of the twentieth century. Several case studies will be examined including, but not necessarily limited to: the Irish Republican Army (IRA), the National Liberation Front of Algeria (FLN), the Euskadi Ta Askatasuna (ETA), and the Tamil Tigers (LTTE).

HS-357 Blood & Iron: Germany in the Nineteenth Century Credits: 3 Prerequisite(s): EN-101 and EN-102 or permission of the instructor Term Offered: All Terms

Course Type(s): CD, HSEU, WT

Prussian militarism, legacy of the French Revolution, 1848, Bismarck and Unification, social tensions in the Empire, industrialization, nationalism and racism, and causes of World War I.

HS-358 Modern Germany, 1914-Present

Credits: 3

Credits: 3

Prerequisite(s): EN-101 and EN-102 or permission of the instructor Term Offered: All Terms

Course Type(s): CD, HSEU, WT

World War I, Revolution of 1918-19, Weimar Republic, origins of Nazism, the Third Reich, World War II, the Occupation, post-war Germanys, and Unification.

HS-359 The Holocaust

Term Offered: Spring Term Course Type(s): HSEU, RE

An examination of the Holocaust with special emphasis on the historical background in European political, social, economic, and religious institutions; the implications of the planned extermination of European Jewry for world civilization; and the question of responsibility.

HS-361 Revolution and Reaction: Jews of the Russian Empire and the Soviet Union (1772-1939) Credits: 3 Term Offered: Fall Term

Course Type(s): CD, HSEU

This cultural, social, religious, economic and political history of the Jews of the Russian Empire in the 19th and early 20th centuries. Who were they and where did they come from? What was their place in society and what policies were invoked in the Russian Empire to deal with the "Jewish problem?" How did their lives change after the Bolshevik revolution and the establishment of the Soviet Union?

Credits: 3

HS-367 Civilizations of the Andes

Credits: 3

Prerequisite(s): 3 credits from either Anthropology or Sociology, EN-101 and EN-102, or permission of the instructor

Term Offered: Spring Term

Course Type(s): BI.EL, GU, HSLA, HSNW, HSPRE, WT

A survey of the anthropological history of the Andes from the beginning of civilization through the Inca Empire to contemporary Quechua and Aymara speakers. Pre-Inca societies, social and political organization of peasant culture, and the role of rural migration in transforming contemporary Andean cities. Also listed as AN-367.

HS-388 Cooperative Education: History

Prerequisite(s): HS-101, HS-102, and Junior or Senior standing Term Offered: All Terms

Course Type(s): EX2

Provides students with an opportunity to apply classroom theory in practice through actual work experience. Placements are selected to forward the student's career interest through experiential education. This course is repeatable for credit. Departmental approval is required to take this course.

HS-391 The Modern Middle East

Credits: 3

Credits: 3

Prerequisite(s): EN-101 and EN-102 or permission of the instructor Term Offered: Fall Term

Course Type(s): GU, HSNW, RE, WT

Covers the history of the geographic Middle East, North Africa and some of South and Central Asia (largely the heartland of the Islamic world) from 1798 to the present. Particularly interested in examining the fall of empires and monarchies and the rise of modern nationalist movements in addition to the rise of religious fundamentalist and socialist movements across the region as well.

HS-392 History of the Arab-Israeli Conflict

Credits: 3

Prerequisite(s): EN-101 and EN-102 or permission of the instructor Term Offered: All Terms

Course Type(s): BI.EL, CD, HSAS, HSEU, HSNW, RE, WT Examines the development of the conflict over a region known as

Palestine (post-1948: Israel) from the late 1800s to the present. Special emphasis will be placed on themes related to imperialism, nationalism, cultural definition, religion, ethnicity, gender, militancy, and the environment.

HS-396 Colonial Africa

Credits: 3

Term Offered: Fall Term Course Type(s): GU, HSAF, HSNW

Examines the process of European colonization of Africa in the second half of the nineteenth century. The main issues include: the scramble for and partition of Africa; African resistance to European imperialism and colonization; colonial political, economic, and social policies; the rise of nationalism, and the process of decolonization.

HS-397 Globalization and Africa

Term Offered: Spring Term Course Type(s): GU, HSAF, HSNW, RE

Globalization has profoundly influenced and transformed Africa in multi-dimensional ways-economically, politically, and socially. While globalization is not a new development, it has had a significant impact on Africa since the late nineteenth century. Africa has been connected to the world market thereby leading to opportunities for economic growth and development. Although African states are still grappling with sustainable economy, they remain strongly attached to the world economic system. Politically, there has been a transition from the monarchical to the parliamentary/presidential systems. This course will examine the concept of globalization, how it has impacted Africa, how Africa how responded to the economic, political, and social changes and challenges. We will also discuss the ways Africa can become more relevant in global affairs.

HS-398 Special Topics in History (300 Level) Credits: 1-3 Term Offered: All Terms

Course Type(s): None

An intensive study of a particular subject or problem in history to be announced prior to registration. May be conducted on either a lecturediscussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.

HS-399 Readings and Research in History

Term Offered: All Terms

Course Type(s): None Guided study of a selected topic in history not substantially treated in a regular course, under the direction of a member of the History faculty. Extensive reading and at least one written report are required. Senior standing; status as a History, History and Political Science, or History and Education major with a 3.00 or higher G.P.A. in major coursework; and prior permission of the directing professor and department chair are required to take this course.

HS-435 The Renaissance

Prerequisite(s): HS-101 and HS-102 Term Offered: All Terms Course Type(s): HSEU, HSPRE Europe in transition from the fourteenth to the sixteenth century; the

crisis of the Church, humanism and art, politics, diplomacy, exploration and discovery, science and the occult.

HS-436 The Reformation

Prerequisite(s): 12 credits in History or Junior standing Term Offered: All Terms

Course Type(s): HSEU, HSPRE

A study of sixteenth- and early seventeenth-century religious and political developments in Europe; causes of the Reformation, its political and social institutionalization, ideas of reformers, wars of religion, and the Counter-Reformation. Also listed as RS-436.

HS-437 Power and Enlightenment: Europe 1648-1789 Credits: 3 Term Offered: All Terms

Course Type(s): HSEU, HSPRE

A study of European history from the Treaty of Westphalia to the French Revolution, emphasizing the contrast between political and military developments, and cultural and intellectual trends. Special emphasis on the development of absolutism in France, Prussia, Austria, Spain, and Russia; the struggle against absolutism in Britain, Sweden, and the Netherlands; the ideals and goals of the European enlightenment, developing social and political tensions, and enlightened despotism.

Credits: 3

Credits: 1-3

Credits: 3

HS-453 Tudor - Stuart England Credits: 3 Prerequisite(s): 12 credits in History of Junior standing, and EN-101 and EN-102, or permission of the instructor Term Offered: Fall Term

Course Type(s): HSEU, HSPRE, WT

Focus will be on society, politics, and religion in sixteenth- and seventeenth-century England. Major topics for discussion will include the English Reformation, the Age of Elizabeth and Shakespeare, the British Civil Wars, the Restoration, and the Revolution of 1688. Each topic will be discussed with reference to the social and economic changes that helped to mold this period.

HS-461 Research Seminar in History

Credits: 3

Prerequisite(s): HS-201, HS-202, Senior standing, 18 credits in History above HS-202

Term Offered: All Terms

Course Type(s): RD

The development, research, and writing of a research paper in history, with special emphasis on scrupulous documentation, use of primary sources, clear expository writing, and oral presentation of research results. Country or region of study is open.

HS-488 Cooperative Education: History

Credits: 3

Term Offered: All Terms Course Type(s): EX2

Provides students with an opportunity to apply classroom theory in practice through actual work experience. Placements are selected to forward the student's career interest through experiential education. Junior or Senior standing is required to take this course. Departmental approval is required to take this course.

HS-489 History Internship

Credits: 1-3

Term Offered: All Terms Course Type(s): EX1

Supervised, professional experience in public history programs and institutions (e.g., museums, archives, historical societies, preservation agencies). Emphasis on the development of professional skills in areas such as the care and management of historical collections, public education and outreach programming, collections research and analysis, and grant research and writing. This course is repeatable for credit. Junior standing, departmental approval, and placement are required to take this course.

HS-498 Special Topics in History (400 Level)

Credits: 1-3

Credits: 3

Term Offered: All Terms Course Type(s): None

An intensive study of a particular subject or problem in history to be announced prior to registration. May be conducted on either a lecturediscussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.

HS-499 Readings and Research in History

Term Offered: All Terms

Course Type(s): None

Guided study of a selected topic in history not substantially treated in a regular course, under the direction of a member of the History faculty. Extensive reading and at least one written report are required. Senior standing; status as a History, History and Political Science, or History and Education major with a 3.00 or higher G.P.A. in major coursework; and prior permission of the directing professor and department chair are required to take this course.

B.A. in History

Code	Title	Credits
	rements/History (39 credits)	
HS-101	Western Civilization in World Perspective I	3
HS-102	Western Civilization in World Perspective II	3
HS-201	United States History I	3
HS-202	United State History II	3
Select 3 crec Course Type	lits from Pre-1700 History designated with : HSPRE	3
Select 3 crec Course Type	lits from History of Europe designated with : HSEU	3
	lits from History designated with one of the urse Types: HSAF, HSLA, HSAS, HSNW	3
-	ditional credits from History (HS) at the 200+	15
HS-461	Research Seminar in History	3
	nary Requirements (15 credits)	0
GO-100	People, Places, and Environments:	3
	Introduction to Geography	
AN-103	Cultural Anthropology	3
Select 3 crec	lits of ART from the following:	3
AR-241	History of Western Art I	
AR-242	History of Western Art II	
AR-343	Renaissance, Mannerist, and Baroque Art	
AR-345	Early to Late Modern Art	
AR-348	Art of India	
AR-349	Asian Art Survey	
AR-350	World Art Nineteenth-Twentieth Century	
AR-368	Gender, Art, and Society	
	lits of the SAME Foreign Language or 6 English 200+ level ³	6
Free Elective	es (38-44 credits)	
Select 38-44	credits of free electives	38-44
General Educ	cation Requirements (30 credits)	
First Year Sei		
FY-101	First Year Seminar	3
Reading and	Writing	
EN-101	College Composition I	3
EN-102	College Composition II	3
Mathematics		
Select 3 crec MA-101)	lits from subject MA (excluding MA-050 and	3
Natural Scien	oces	
Select 6 crec	lits from the following subjects: BY, CE, GL,	6
PH, or SC		
Literature		
Select 3 crec Type: LIT	lits from courses designated with Course	3
Aesthetics ar		
	utside Major Requirements with ART courses	0
Technologica		
Fulfilled in In	terdisciplinary Requirements with GO-100	0

Reasoned Oral Discourse	
Fulfilled in Interdisciplinary Requirements with HS-461	0
Historical Perspective	
Fulfilled in Interdisciplinary Requirements with HS-101	0
Social Science	
ulfilled in Interdisciplinary Requirements with AN-103	0
istorical Perspective/Social Sciences	
ulfilled in Interdisciplinary Requirements with HS-102	0
nterdisciplinary Perspectives	
Select 3 credits from courses designated with Course Type: ISP	3
Cultural Diversity and Global Understanding or Foreign .anguage	
Select 3 credits from courses designated with Course Type: CD and 3 credits from courses designated with Course Type: GU or select 6 credits from the SAME foreign anguage ⁴	6
Experiential Education	
elect one course designated with Course Type: EX	0
Vriting Intensive	
Select two courses from History (HS) designated with Course Type: WT	0
Total Credits	128
¹ Courses not used to calculate the Major GPA ² Excluding HS-201 United States History I (3 cr.) and HS-202 U	

History II (3 cr.); at least 6 credits must be from the 300-400 level not including HS-461 Research Seminar in History (3 cr.).
 ³ Excluding courses designated with Course Type: LIT. It is strongly recommended that HISTORY majors complete at least 1 foreign language

through the intermediate level.
 May be fulfilled within the major/interdisciplinary requirements; see your academic adviser.

Notes

• 58 credits must be completed at the 200 level or higher.

B.A. in History and Education with Endorsement in Elementary Education

Code	Title	Credits
Major Requir	ements/History (39 credits)	
HS-101	Western Civilization in World Perspective I	3
HS-102	Western Civilization in World Perspective II	3
HS-201	United States History I	3
HS-202	United State History II	3
Select 3 credits from Pre-1700 History designated with Course Type: HSPRE		
Select 3 credits from History of Europe designated with Course Type: HSEU		
Select 3 credits from History designated with one of the following Course Types: HSLA (Latin America), HSNW (Non-Western), HSAF (Africa), or HSAS (Asia)		

level ^I	itional credits from History (HS) at the 200+	15	Select 6 credits from the following subjects: BY, CE, GL,	
HS-461	Research Seminar in History	3	PH, or SC	
	ements/Education (36 credits) ²		Literature	
ED-250	Psychological and Philosophical Foundations of Education	3	Select 3 credits from courses designated with Course Type: LIT	
EDS-330	Foundations of Special Education:	3	Aesthetics and Creativity	
	Development Across the Lifespan		Fulfilled in History Interdisciplinary Requirements with	
EDS-336	Classroom Management	3	ART courses	
EDL-326	Literacy Instruction in K-6 Educational	3	Technological Literacy	
	Settings I		Fulfilled in History Interdisciplinary Requirements with	
EDL-327	Literacy Instruction in K-6 Educational	3	GO-100	
	Settings II	0	Reasoned Oral Discourse	
ED-320	Teaching Students with Diverse Needs	3	Fulfilled in Education or History Major Requirements with	
ED-360	Methods of Teaching Elementary Mathematics	3	ED-320 or HS Research	
ED-361	Methods of Teaching Science for	3	Historical Perspective	
20-301	Elementary School	3	Fulfilled in Major Requirements with HS-101	
ED-362	Teaching Elementary Social Studies	3	Social Science	
	ts as follows: ²	5	Fulfilled in Education Interdisciplinary Requirements with PS-103 or PY-103	
ED-416	Clinical Practice	9		
& 416S	and Clinical Practice Seminar	5	Historical Perspective/Social Sciences	
History Interd	isciplinary Requirements (15 credits)		Fulfilled in Major Requirements with HS-102	
GO-100	People, Places, and Environments:	3	Interdisciplinary Perspectives	
	Introduction to Geography		Select 3 credits from courses designated with Course Type: ISP	
AN-103	Cultural Anthropology	3	Cultural Diversity and Global Understanding or Foreign	
Select 3 credit	ts from the following:	3	Language	
AR-241	History of Western Art I		Select 3 credits from courses designated with Course	
AR-242	History of Western Art II		Type: CD and 3 credits from courses designated with	
AR-343	Renaissance, Mannerist, and Baroque Art		Course Type: GU or select 6 credits from the SAME foreign	
AR-345	Early to Late Modern Art		language ⁴	
AR-348	Art of India		Experiential Education	
AR-349	Asian Art Survey		Select one course designated with Course Type: EX	
AR-350	World Art Nineteenth-Twentieth Century		Writing Intensive	
AR-368	Gender, Art, and Society		Select two courses from History (HS) designated with	
Select 6 credit	ts of the SAME Foreign Language or 6	6	Course Type: WT	
credits from E	inglish 200+ level ^{3, 4}		Select two courses from Education (ED, EDL, EDS) designated with Course Type: WT	
Education Inte	erdisciplinary Requirements (12 credits)			-
PS-101	Introduction to Political Science: Power	3	Total Credits	1
	and Globalization		¹ Excluding HS-201 United States History I (3 cr.) and HS-202 United Sta	at
or PS-103	American National Government		History II (3 cr.); at least 6 credits must be from the 300-400 level not	
BE-200	Economics for Social Science	3	including HS-461 Research Seminar in History (3 cr.).	
or HS-310	Business and Economic Development of the United State	es	² Minimum grade of "C" required for Education Courses.	
MA-203	Foundations of Elementary Mathematics I	3	³ Excluding courses designated with Course Type: LIT	
MA-204	Foundations of Elementary Mathematics II	3	⁴ May be fulfilled within the major/interdisciplinary requirements; see yo	כו
	ation Requirements (27 credits)		academic adviser.	
First Year Sem	inar		Additional Endorcomenta Available	
FY-101	First Year Seminar	3	Additional Endorsements Available	
Reading and W	-		 TSD - Teacher of Students with Disabilities - Elementary 	
EN-101	College Composition I	3	 P-3 Early Childhood Endorsement 	
EN-102	College Composition II	3	 ESL - English as a Second Language - Elementary 	
			 MID-SS - Middle School Social Sciences 	

Notes

- 58 credits must be completed at the 200 level or higher.
- Education majors are required to have an overall GPA of 3.00 for State Certification.
- By state regulation, all Education Majors seeking content area endorsement must complete 30 content credits (12+ credits at the 300+ level).
- Students selecting 6 credits of the same foreign language will have 2 free elective credits.

B.A. in History and Education with Endorsement in Secondary Education in Social Studies

Code	Title	Credits
Major Requi	rements/History (39 credits)	
HS-101	Western Civilization in World Perspective I	3
HS-102	Western Civilization in World Perspective II	3
HS-201	United States History I	3
HS-202	United State History II	3
Select 3 crea Type: HSPRI	dits from History designated with Course E	3
Select 3 crea Type: HSEU	dits from History designated with Course	3
following Co	dits from History designated with one of the urse Types: HSLA (Latin America), HSNW 'n), HSAF (Africa), or HSAS (Asia)	3
Select 15 ad level ¹	ditional credits from History (HS) at the 200+	15
HS-461	Research Seminar in History	3
Major Requi	rements/Education (24 credits) ²	
ED-250	Psychological and Philosophical	3
	Foundations of Education	
EDS-330	Foundations of Special Education: Development Across the Lifespan	3
EDS-336	Classroom Management	3
ED-319	Content Literacy	3
ED-320	Teaching Students with Diverse Needs	3
Select 9 cred	dits as follows: ³	
ED-416 & 416S	Clinical Practice and Clinical Practice Seminar	9
Education M	lethods Requirements (6 credits) ³	
ED-371	Teaching Social Studies at the Secondary Level Part I	3
ED-372	Teaching Social Studies at the Secondary Level Part II	3
History Inter	disciplinary Requirements (15 credits)	
GO-100	People, Places, and Environments: Introduction to Geography	3
AN-103	Cultural Anthropology	3
Select 3 crea	dits from the following:	3
AR-241	History of Western Art I	
AR-242	History of Western Art II	
AR-343	Renaissance, Mannerist, and Baroque Art	
	•	

AR-345	Early to Late Modern Art	
AR-348	Art of India	
AR-349	Asian Art Survey	
AR-350	World Art Nineteenth-Twentieth Century	
AR-368	Gender, Art, and Society	
	ts of the SAME Foreign Language or 6 Inglish 200+ level ⁵	(
Education Inte	erdisciplinary Requirements (9 credits)	
PS-101	Introduction to Political Science: Power and Globalization	3
or PS-103	American National Government	
BE-200	Economics for Social Science	3
or HS-310	Business and Economic Development of the United S	States
MA-105	Mathematical Modeling in the Social Sciences	3
Free Electives	(8 credits)	
Select 8 credit	ts of free electives	8
General Educa	ation Requirements (27 credits)	
First Year Sem	inar	
FY-101	First Year Seminar	;
Reading and W	Iriting	
EN-101	College Composition I	;
EN-102	College Composition II	
Mathematics		
Fulfilled in Edu MA-105	ucation Interdisciplinary Requirements with	(
Natural Scienc	es	
Select 6 credit PH, or SC	ts from the following subjects: BY, CE, GL,	(
Literature		
Select 3 credit Type: LIT	ts from courses designated with Course	:
Aesthetics and	l Creativity	
Fulfilled in His ART course	story Interdisciplinary Requirements with	(
Technological	Literacy	
Fulfilled in His GO-100	story Interdisciplinary Requirements with	(
Reasoned Oral	Discourse	
Fulfilled in Edu ED-320 or HS	ucation or History Major Requirements with Research	(
Historical Pers	pective	
Fulfilled in His	story Major Requirements with HS-101	
Social Science		
	ucation/History Interdisciplinary with AN-103 or PS-103	(
Historical Pers	pective/Social Sciences	
Fulfilled in His	story Requirements with HS-102	(
Interdisciplina	ry Perspectives	
Select 3 credit Type: ISP	ts from courses designated with Course	;
Cultural Divers Language	ity and Global Understanding or Foreign	

Select 3 credits from courses designated with Course Type: CD and 3 credits from courses designated with Course Type: GU or select 6 credits from the SAME foreign language ⁶	6
Experiential Education	
Select one course designated with Course Type: EX	0
Writing Intensive	
Select two courses from History (HS) designated with Course Type: WT	0
Select two courses from Education (ED, EDL, EDS) designated with Course Type: WT	0
Total Credits	128

¹ Excluding HS-201 United States History I (3 cr.) and HS-202 United State History II (3 cr.). Among these requirements, at least 6 credits must be from the 300-400 level not including HS-461 Research Seminar in History (3 cr.).

- ² Minimum grade of "C" required for Education Courses.
- ³ Students must complete the appropriate test requirement(s) with a passing score PRIOR to Student Teaching
- ⁴ Excluding courses designated with Course Type: LIT
- ⁵ Students planning graduate study in history are strongly urged to complete at least one foreign language at the intermediate level.
- ⁶ May be fulfilled within the major/interdisciplinary requirements; see your academic adviser.

Additional Endorsements Available

- TSD Teacher of Students with Disabilities Secondary
- ESL English as a Second Language Secondary

Notes

- · 58 credits must be completed at the 200 level or higher.
- Education majors are required to have an overall GPA of 3.00 for State Certification.
- By state regulation, all Education Majors seeking content area endorsement must complete 30 content credits (12+ credits at the 300+ level).

B.A. in History and Education with Endorsements in P-3 and Teacher of Students with Disabilities

Code	Title	Credits	
Major Requi	rements/History (39 credits)		
HS-101	Western Civilization in World Perspective I	3	
HS-102	Western Civilization in World Perspective II	3	
HS-201	United States History I	3	
HS-202	United State History II	3	
Select 3 credits from History designated with Course Type: HSPRE			
Select 3 credits from History designated with Course Type: HSEU			
Select 3 credits from History designated with one of the following Course Types: HSLA (Latin America), HSNW (Non-Western), HSAF (Africa), or HSAS (Asia)			

Select 15 addi level ²	itional credits in History (HS) at the 200+	15
HS-461	Research Seminar in History	3
Major Require	ments/Early Childhood (37 credits) ³	
ED-250	Psychological and Philosophical Foundations of Education	3
EDL-280	Introduction to Early Childhood Education	3
EDL-325	Language and Early Literacy Development, Birth Through Kindergarten	3
EDL-326	Literacy Instruction in K-6 Educational Settings I	3
ED-320	Teaching Students with Diverse Needs	З
EDL-333	Family Partnerships in Early Childhood Settings	3
EDL-363	Early Childhood Curriculum and Methods	4
EDS-330	Foundations of Special Education: Development Across the Lifespan	3
EDS-336	Classroom Management	3
Select 9 credit	ts as follows: ^{3, 4}	
ED-416 & 416S	Clinical Practice and Clinical Practice Seminar	9
History Interd	isciplinary Requirements (15 credits)	
GO-100	People, Places, and Environments: Introduction to Geography	3
AN-103	Cultural Anthropology	З
Select 3 credit	ts from the following courses:	3
AR-241	History of Western Art I	
AR-242	History of Western Art II	
AR-343	Renaissance, Mannerist, and Baroque Art	
AR-345	Early to Late Modern Art	
AR-348	Art of India	
AR-349	Asian Art Survey	
AR-350	World Art Nineteenth-Twentieth Century	
AR-368	Gender, Art, and Society	
	ts of the SAME Foreign Language or 6 inglish 200+ level ^{5, 6}	6
Education Inte	erdisciplinary Requirements (12 credits)	
PS-101	Introduction to Political Science: Power and Globalization	3
or PS-103	American National Government	
BE-200	Economics for Social Science	3
or HS-310	Business and Economic Development of the United St	ates
MA-203	Foundations of Elementary Mathematics I	3
MA-204	Foundations of Elementary Mathematics II	3
Teacher of Stu credits) ^{3, 7}	Idents with Disabilities Requirements (12	
EDS-332	Family/School/Community Partnerships and Resources, P-12	3
EDS-338	Assessment Approaches, P-12	3
EDS-350	Individualizing Curricula and Systematic Instruction for Special Education	3
EDS-352	Curricula, Methods, and Materials for Learners with Difficulties	3
General Educa	ation Requirements (27 credits)	

First Year S		
FY-101	First Year Seminar	3
Reading and	5	-
EN-101	College Composition I	3
EN-102	College Composition II	3
Mathematic		
MA-203 or		0
Natural Scie		
Select 6 cre PH, or SC	edits from the following subjects: BY, CE, GL,	6
Literature		
Select 3 cre Type: LIT	edits from courses designated with Course	3
Aesthetics a	and Creativity	
Fulfilled in ART course	History Interdisciplinary Requirements with	0
Technologic	cal Literacy	
Fulfilled in GO-100	History Interdisciplinary Requirements with	0
Reasoned C	Dral Discourse	
	Education or History Major Requirements with IS Research	0
Historical P	erspective	
Fulfilled in	History Major Requirements with HS-101	0
Social Scier	nce	
Fulfilled in AN-103	History Interdisciplinary Requirements with	0
Historical P	erspective/Social Sciences	
Fulfilled in	History Major Requirements with HS-102	0
Interdiscipli	nary Perspectives	
Select 3 cre Type: ISP	edits from courses designated with Course	3
Cultural Div Language	ersity and Global Understanding or Foreign	
Type: CD ar	edits from courses designated with Course nd 3 credits from courses designated with e: GU or select 6 credits from the SAME foreign 8	6
Experiential	Education	
Select one	course designated with Course Type: EX	0
Writing Inte	nsive	
Select two Course Typ	courses from History (HS) designated with e: WT	0
	courses from Education (ED, EDL, EDS) with Course Type: WT	0
Total Credit	ts	142
	s not calculated in Maior GPA.	

¹ Courses not calculated in Major GPA.

- ² Excluding HS-201 United States History I (3 cr.) and HS-202 United State History II (3 cr.). Among these requirements, at least 6 credits must be from the 300-400 level excluding HS-461 Research Seminar in History.
- ³ Minimum grade of "C" required for Education Courses.
- ⁴ Students must complete the appropriate test requirement(s) with a passing score PRIOR to Student Teaching.

- ⁵ Students planning graduate study in history are strongly urged to complete at least 1 foreign language at the intermediate level.
- ⁶ Excluding courses designated with Course Type: LIT
- ⁷ ED-320 Teaching Students with Diverse Needs (3 cr.), EDL-326 Literacy Instruction in K-6 Educational Settings I (3 cr.), EDS-330 Foundations of Special Education: Development Across the Lifespan (3 cr.), and EDS-336 Classroom Management (3 cr.) are also required and fulfilled in Education Major Requirements.
- ⁸ May be fulfilled within the major/interdisciplinary requirements; see your academic adviser.

Notes

- 58 credits must be completed at the 200 level or higher.
- Education majors are required to have an overall GPA of 3.00 for State Certification.
- By state regulation, all Education Majors seeking content area endoresment must complete 30 content credits (12+ credits at the 300+ level).

B.A. in History/Political Science Interdisciplinary

Code	Title	Credits		
Major Require credits)	ements/History and Political Science (42			
PS-101	Introduction to Political Science: Power and Globalization	3		
or PS-103	American National Government			
Types: PSAM Legal System	dits from FOUR of the following Course (American Politics), PSAL (American), PSPA (Public Policy), PSIP (International SCG (Comparative Politics)	12		
Select 3 credi HS	its from one of the following subjects: PS or	3		
HS-101	Western Civilization in World Perspective I	3		
HS-102	Western Civilization in World Perspective II	3		
HS-201	United States History I	3		
HS-202	United State History II	3		
	its of History (HS) Electives at the 200+ level S-201 and HS-202)	3		
Select 3 credi	its from Course Type: HSEU	3		
Select 3 credi	its from Course Type: HSNW	3		
PS-401	Seminar in Political Science	3		
or HS-461	Research Seminar in History			
Interdisciplin	ary Requirements (12 credits)			
PL-101	Introduction to Philosophy	3		
BE-200	Economics for Social Science	3		
GO-100	People, Places, and Environments: Introduction to Geography	3		
Select 3 credi	Select 3 credits from Anthropology (AN) or Sociology (SO)			
Free Electives	s (38 credits)			
Select 38 cree	dits of free electives	38		
General Educ	ation Requirements (36 credits)			
First Year Sem	ninar			
FY-101	First Year Seminar	3		

Reading and Writing

Reading and V	vriting	
EN-101	College Composition I	3
EN-102	College Composition II	3
Mathematics		
Select 3 credi MA-101)	ts from subject MA (excluding MA-050 and	3
Natural Science	ces	
Select 6 credi PH, or SC	ts from the following subjects: BY, CE, GL,	6
Literature		
Select 3 credi Type: LIT	ts from courses designated with Course	3
Aesthetics and	d Creativity	
Select 3 credi	ts from Art, Music, Theatre, or Dance	3
Technological	Literacy	
Fulfilled in Int	erdisciplinary Requirements with GO-100	0
Reasoned Ora	l Discourse	
Select 3 credi Type: RD ²	ts from courses designated with Course	3
Historical Pers	spective	
Fulfilled in Ma	ajor Requirements with HS-101	0
Social Science	2	
Fulfilled in Ma	ajor Requirements with PS-101 or PS-103	0
Historical Pers	spective/Social Sciences	
Fulfilled in Ma	ajor Requirements with HS-102	0
Interdisciplina	ry Perspectives	
Select 3 credi Type: ISP	ts from courses designated with Course	3
Cultural Divers Language	sity and Global Understanding or Foreign	
Type: CD and	ts from courses designated with Course 3 credits from courses designated with GU or select 6 credits from the SAME foreign	6
Experiential Ec	ducation	
Select one co	urse designated with Course Type: EX	0
Writing Intens	ive	
	urses from History (HS) or Political Science ed with Course Type: WT	0
Total Credits		128
¹ May be ful	Ifilled in Major Requirements with HS Research Seminar.	

¹ May be fulfilled in Major Requirements with HS Research Seminar.

² May be fulfilled within the major/interdisciplinary requirements; see your academic adviser.

Notes

• 58 credits must be completed at the 200 level or higher.

B.A. in History/Political Science Interdisciplinary and Education with Endorsement in Elementary Education

Major Requirements/History and Political Science (42 credits)PS-101Introduction to Political Science: Power and Globalization3or PS-103American National Government3Select 3 credits from one of the following subjects: PS or HS3Select 12 credits from FOUR of the following Course Types: PSAM (American Politics), PSAL (American Legal System), PSPA (Public Policy), PSIP (International Relations), PSCG (Comparative Politics)3HS-101Western Civilization in World Perspective I3HS-201United States History I3HS-202United State History II3
and Globalization or PS-103 American National Government Select 3 credits from one of the following subjects: PS or HS Select 12 credits from FOUR of the following Course Types: PSAM (American Politics), PSAL (American Legal System), PSPA (Public Policy), PSIP (International Relations), PSCG (Comparative Politics) HS-101 Western Civilization in World Perspective I HS-102 Western Civilization in World Perspective II 3 HS-201 United States History I 3
Select 3 credits from one of the following subjects: PS or HS3Select 12 credits from FOUR of the following Course Types: PSAM (American Politics), PSAL (American Legal System), PSPA (Public Policy), PSIP (International Relations), PSCG (Comparative Politics)12HS-101Western Civilization in World Perspective I3HS-102Western Civilization in World Perspective II3HS-201United States History I3
HS Select 12 credits from FOUR of the following Course 12 Types: PSAM (American Politics), PSAL (American Legal System), PSPA (Public Policy), PSIP (International Relations), PSCG (Comparative Politics) HS-101 Western Civilization in World Perspective I 3 HS-102 Western Civilization in World Perspective II 3 HS-201 United States History I 3
Types: PSAM (American Politics), PSAL (American Legal System), PSPA (Public Policy), PSIP (International Relations), PSCG (Comparative Politics)HS-101Western Civilization in World Perspective I3HS-102Western Civilization in World Perspective II3HS-201United States History I3
HS-102Western Civilization in World Perspective II3HS-201United States History I3
HS-201 United States History I 3
HS-202 United State History II 3
Select 3 credits of History (HS) Electives at the 200+ level3(excluding HS-201 and HS-202)
Select 3 credits from Course Type: HSEU 3
Select 3 credits from Course Type: HSNW 3
PS-401 Seminar in Political Science 3
or HS-461 Research Seminar in History
Major Requirements/Education (36 credits) ¹
ED-250 Psychological and Philosophical 3 Foundations of Education
EDS-330 Foundations of Special Education: 3 Development Across the Lifespan
EDS-336 Classroom Management 3
EDL-326 Literacy Instruction in K-6 Educational 3 Settings I
ED-320 Teaching Students with Diverse Needs 3
EDL-327 Literacy Instruction in K-6 Educational 3 Settings II
ED-360 Methods of Teaching Elementary 3 Mathematics
ED-361 Methods of Teaching Science for 3 Elementary School
ED-362 Teaching Elementary Social Studies 3
Select 9 credits of Student Teaching as follows: ²
ED-416Clinical Practice9& 416Sand Clinical Practice Seminar
HS/PS Interdisciplinary Requirements (12 credits)
PL-101 Introduction to Philosophy 3
BE-200 Economics for Social Science 3
GO-100 People, Places, and Environments: 3 Introduction to Geography
Select 3 credits from Anthropology (AN) or Sociology (SO) 3
Education Interdisciplinary Requirements (6 credits)

MA-203	Foundations of Elementary Mathematics I	3
MA-204	Foundations of Elementary Mathematics II	3
Free Electives	s (2 credits)	
Select 2 cred	its of free electives	2
General Educ	ation Requirements (30 credits)	
First Year Sen	ninar	
FY-101	First Year Seminar	3
Reading and V	Vriting	
EN-101	College Composition I	3
EN-102	College Composition II	3
Mathematics		
Fulfilled in Ed MA-203 or M	ucation Interdisciplinary Requirements with A-204	0
Natural Sciend	ces	
Select 6 credi PH, or SC	its from the following subjects: BY, CE, GL,	6
Literature		
Select 3 credi Type: LIT	its from courses designated with Course	3
Aesthetics an	d Creativity	
Select 3 cred	its from Art, Music, Theatre, or Dance	3
Technological	Literacy	
Fulfilled in HS GO-100	S/PS Interdisciplinary Requirements with	0
Reasoned Ora	l Discourse	
Sem.	ajor Requirements with ED-320 or Research	0
Historical Pers	•	
	ajor Requirements with HS-101	0
Social Science	-	
	ajor Requirements with PS-101 or PS-103	0
	spective/Social Sciences	
Fulfilled in Ma	ajor Requirements with HS-102	0
•	ry Perspectives	
Type: ISP	its from courses designated with Course	3
Language	sity and Global Understanding or Foreign	
Type: CD and	its from courses designated with Course 3 credits from courses designated with GU or select 6 credits from the SAME foreign	6
Experiential E	ducation	
Select one co	ourse designated with Course Type: EX	0
Writing Intens	ive	
	urses from History (HS) or Political Science red with Course Type: WT	0
	urses from Education (ED, EDL, EDS) ith Course Type: WT	0
Total Credits		128
	grade of "C" required for Education Courses	
2	nust complete the appropriate test requirement(s) wit	ha

Students must complete the appropriate test requirement(s) with a passing score PRIOR to Student Teaching

³ May be fulfilled within the major/HS/PS interdisciplinary requirements; see your academic adviser

Additional Endorsements Available

- TSD Teacher of Students with Disabilities Elementary
- P-3 Early Childhood Endorsement
- · ESL English as a Second Language Elementary
- · MID-SS Middle School Social Studies

Notes

- 58 credits must be completed at the 200 level or higher.
- Education majors are required to have an overall GPA of 3.00 for State Certification.
- By state regulation, all Education Majors seeking content area endorsement must complete 30 content credits (12+ credits at the 300+ level).

B.A. in History/Political Science Interdisciplinary and Education with Endorsement in Secondary Education in Social Studies

Code	Title	Credits
Major Require credits)	ements/History and Political Science (42	
PS-101	Introduction to Political Science: Power and Globalization	3
or PS-103	American National Government	
Select 3 credi HS	ts from one of the following subjects: PS or	3
Types: PSAM Legal System	dits from FOUR of the following Course (American Politics), PSAL (American), PSPA (Public Policy), PSIP (International SCG (Comparative Politics)	12
HS-101	Western Civilization in World Perspective I	3
HS-102	Western Civilization in World Perspective II	3
HS-201	United States History I	3
HS-202	United State History II	3
	ts of History (HS) Electives at the 200+ level S-201 and HS-202)	3
Select 3 credi	ts from Course Type: HSEU	3
Select 3 credi	ts from Course Type: HSNW	3
PS-401	Seminar in Political Science	3
	Research Seminar in History	
Major Require	ements/Education (24 credits)	
ED-250	Psychological and Philosophical Foundations of Education	3
EDS-330	Foundations of Special Education: Development Across the Lifespan	3
EDS-336	Classroom Management	3
ED-319	Content Literacy	3
ED-320	Teaching Students with Diverse Needs	3
Select 9 credi	ts as follows: ²	

ED-416 & 416S	Clinical Practice and Clinical Practice Seminar	9	
Education Methods Requirements (6 credits) ²			
ED-371	Teaching Social Studies at the Secondary Level Part I	3	
ED-372	Teaching Social Studies at the Secondary Level Part II	3	
HS/PS Interdi	sciplinary Requirements (12 credits)		
PL-101	Introduction to Philosophy	3	
BE-200	Economics for Social Science	3	
GO-100	People, Places, and Environments: Introduction to Geography	3	
Select 3 credi	ts from Anthropology (AN) or Sociology (SO)	3	
	tside Interdisciplinary Requirements (3	, c	
MA-105	Mathematical Modeling in the Social Sciences	3	
Free Electives	s (11 credits)		
	lits of free electives	11	
General Educa	ation Requirements (30 credits)		
First Year Sem			
FY-101	First Year Seminar	3	
Reading and W	Vriting		
EN-101	College Composition I	3	
EN-102	College Composition II	3	
Mathematics			
Fulfilled in Edu MA-105	ucation Interdisciplinary Requirements with	0	
Natural Scienc	ces		
Select 6 credi PH, or SC	ts from the following subjects: BY, CE, GL,	6	
Literature			
Select 3 credi Type: LIT	ts from courses designated with Course	3	
Aesthetics and	d Creativity		
Select 3 credi	ts from Art, Music, Theatre, or Dance	3	
Technological	Literacy		
Fulfilled in HS GO-100	/PS Interdisciplinary Requirements with	0	
Reasoned Oral	Discourse		
Fulfilled in Ma Sem.	ijor Requirements with ED-320 or Research	0	
Historical Pers	spective		
Fulfilled in Ma	ajor Requirements with HS-101	0	
Social Science			
Fulfilled in Ma	ajor Requirements with PS-101 or PS-103	0	
Historical Pers	spective/Social Sciences		
Fulfilled in Major Requirements with HS-102 0		0	
Interdisciplina	ry Perspectives		
Select 3 credi Type: ISP	ts from courses designated with Course	3	
Cultural Divers Language	Cultural Diversity and Global Understanding or Foreign Language		

Select 3 credits from courses designated with Course Type: CD and 3 credits from courses designated with Course Type: GU or select 6 credits from the SAME foreign language ³	6
Experiential Education	
Select one course designated with Course Type: EX	0
Writing Intensive	
Select two courses from History (HS) or Political Science (PS) designated with Course Type: WT	0
Select two courses from Education (ED, EDL, EDS) designated with Course Type: WT	0
Total Credits	128
Minimum grade of "C" required for Education Courses	

- ² Students must complete the appropriate test requirement(s) with a passing score PRIOR to Student Teaching.
- ³ May be fulfilled within the major/HS/PS interdisciplinary requirements; see your academic adviser

Additional Endorsements Available

- ESL English as a Second Language Secondary
- · TSD Teacher of Students with Disabilities Secondary

Notes

- 58 credits must be completed at the 200 level or higher.
- Education majors are required to have an overall GPA of 3.00 for State Certification.
- By state regulation, all Education Majors seeking content area endorsement must complete 30 content credits (12+ credits at the 300+ level).

Minor in Geographic Information Systems

Code	Title	Credits
GIS-224	Introduction to Geographic Information Systems (GIS)	3
GIS-324	Spatial Data	3
GIS-325	Spatial Analysis	3
Select two of	the following:	6
GO-125	Maps and Mapping	
GIS/ HLS-235	GIS Applications in Homeland Security	
GIS/ HLS-335	Advanced Geographic Information Systems and Homeland Security	
BY-251	Field Research Methods in Marine Science	
GIS-336	Marine Applications of Geographic Information Systems	
GIS-400	Research Methods in GIS	
GIS-489	GIS Internship	
Geographie Independe	c Information Systems (GIS) 400-Level nt Study	
Total Credits		15

Minor in Geography

Code	Title C	redits
Requirements	s (15 credits)	
Select 3 credi	ts from the following courses:	3
GO-100	People, Places, and Environments: Introduction to Geography	
GO-101	Principles of Human Geography	
GO-103	Physical Geography	
GO-125	Maps and Mapping	3
or GIS-224	Introduction to Geographic Information Systems (GIS	;)
Electives		
Select 9 credi	ts the following courses:	9
AN-268	Urbanization	
AN-275	Global Environmental Problems	
AN-282	Life's a Beach	
PS-332	Climate Change Adaptation and Policy	
OR, Select 6 a	additional credits from Geography (GO)	
AND, Select 3	credits from the following courses:	
Select 3 cr	edits from subject GIS (excluding GIS-224)	
BY-103	Environmental Science	
BY-220	Environmental Biology and Policy	
BY-221	Introduction to Global Sustainability	
HE-340	Environmental Health Issues	
HE-360	Transcultural Health	
HLS-235	GIS Applications in Homeland Security	
HS-173	Environmental History	
HS-203	New Jersey History: A Mirror on America	
HS-319	History of the American City	
NU-360	Transcultural Health	

PS-102	International Relations	
PS-223	Introduction to Global Sustainability	
PS-315	Urban Politics	
PS-330	Environmental Policy	
PO-330	Environmental Policy	
SC-130	Climate Science for 21st Century Citizens	
SO-231	Urban Sociology	
Total Credits		15

Minor in History

Code Title	Credits
Select 12 credits from History at the 200+ level	12
Select 3 credits from History at the 300+ level	3
Total Credits	15

Minor in Philosophy and Religious Studies

Code	Title	Credits
Requirements	s (6 credits)	
PL-101	Introduction to Philosophy	3
PL/RS-201	Philosophy of Religion	3
Electives (12	credits)	
Select 6 credi	ts from Philosophy (PL)	6
Select 6 credi	ts from Religious Studies (RS)	6
Total Credits		18

Minor in Public History

Code	Title	Credits
Requirements	s (9 credits)	
HS-212	Introduction to Public History	3
HS-312	Oral History	3
HS-317	Museum and Archives Management Basics	3
Electives (6 ci	redits)	
Select Two Co	ourses from the Following List:	6
AN-107	Introduction to Archaeology	
AN-266	Historical Archaeology	
AN/G0-267	' Tourism Around the World	
AN/HS-304	Monuments and Commemoration: Loss and Remembrance	
AN/HS-315	Field Research in Archaeology	
AN-377	Archaeology of African American Life	
AN-390	Archaeology Field Study	
GIS-224	Introduction to Geographic Information Systems (GIS)	
HS-314	Exploring History and Heritage Sites	
HS-489	History Internship	
Total Credits		15

Minor in Race and Ethnic Studies

Code	Title	Credits
SO-252	Race and Ethnicity	3
or AN-380	American Cultural Diversity	
HS-349	Slavery in the Atlantic World	3
Select 9 credi RE	ts from 200+ level courses with course type	9
Total Credits		15

Minor in Religious Studies

Code	Title	Credits
Requirements	(6 credits)	
RS-101	Introduction to Religious Studies	3
RS/PL-277	Comparative Religions	3
Electives (9 ci	redits)	
Select 9 credi	ts from the following:	9
RS/PL-104	Ethics	
RS/PL-201	Philosophy of Religion	
RS/PL-216	Religions and Philosophies of India	
RS/AN-272	Magic, Witchcraft, and Religion	
RS/PR-400	Love, Life, and Liberty	
RS/PR-435	The Way and the Word	
RS/HS-436	The Reformation	
RS/PS-375	Islam and Politics	
RS/HS-397	Christianity in Africa	
AN-263	Peoples and Cultures of South America	
Total Credits		15

Music and Theatre Arts

Chair: Joseph Rapolla, Department of Music and Theatre Arts

The Music curriculum is designed to provide specific knowledge and skills in music and a basic education in the liberal arts. Students entering the Department of Music are required to present evidence of proficiency in their major area of performance.

The Music Industry concentration is designed to prepare students for careers in the music business in areas of specialization, such as music publishing, marketing, talent acquisition, concert production, media relations, and merchandising. Students will also be required to take courses that deal with popular music history and complete an internship program.

Programs Majors

- B.A. in Music (p. 173)
- B.A. in Music and Education with Endorsement in Elementary Education (p. 173)
- B.A. in Music and Education with Endorsement in K-12 Education in Music (p. 175)
- B.A. in Music and Education with Endorsements in P-3 and Teacher of Students with Disabilities (p. 176)
- · B.A. in Music with a Concentration in Music Industry (p. 177)

Minors

- Musical Theatre (p. 178)
- Popular Music (p. 178)
- Theatre (p. 178)

Faculty

Sheri R. Anderson, Specialist Professor. B.A., William Jewel College; M.F.A., University of California, San Diego; M.A., Monmouth University. Ms. Anderson has extensive Broadway, off-Broadway, and regional experience as both a director and stage manager. To date, she has done thirteen Broadway productions, two national tours, and numerous regional and off-Broadway shows. Highlights include the Broadway productions of Phantom of the Opera, Little Me, and The Full Monty. She has been privileged to work with such theatrical legends as Neil Simon, Cy Coleman, Jerry Herman, Marvin Hamlisch, Terence McNally, John Guare, Chita Rivera, Rob Marshall, and Horton Foote, as well as Hollywood heavyweights Martin Short, John Lithgow, John Ritter, Henry Winkler, Kevin Spacey, and Madeline Kahn. She spent much of 2003 at Oxford University studying Shakespeare in performance. Fields of interest include theatre history, postcolonial drama, and musical theatre. She is a member of Actors' Equity Association and Mensa. shanders@monmouth.edu

John J. Burke, Associate Professor and Director of Theatre Arts. B.A., Seton Hall University; M.A.T., Jersey City State College; M.A.L.S., New School; Ph.D., Michigan State University. Director of the Theatre Arts program for Monmouth University and the artistic director/ producer of the Shadow Lawn Stage. Dr. Burke teachers a wide variety of classes, including acting, creative dramatics, tech theatre, and improvisation. He has directed or produced more than 200 plays or musicals. jburke@monmouth.edu

Jeffrey Cook, Lecturer.

Pep Band Director. B.A., M.A., University of Miami; A.B.D., University of Kentucky. jcook@monmouth.edu

Meghan Hynson, Assistant Professor. B.M., Boston University; M.A., Ph.D., University of California, Los Angeles. mhynson@monmouth.edu

Joseph Rapolla, Specialist Professor and Chair. M.B.A., Monmouth University A recognized music industry innovator, who built and led Award Winning Marketing departments at both Universal and Warner Music Group. Professor Rapolla has directed programs for top talent, such as Madonna, Bon Jovi, Michael Jackson, U2, and Sting, and has partnered with the world's leading entertainment and media companies. He has earned multiple Gold Records for his work. He is also a songwriter, musician, and producer. He has released three studio CD's and a film soundtrack, collaborates with top writers and artists in NYC and Nashville, and continues to perform internationally. jrapolla@monmouth.edu

- David Tripold, Professor. B.M., M.M., Westminster Choir College of Rider University; Ph.D., Drew University. Field of interest is American sacred music. He is a composer, choral director, vocal teacher, and organist. Dr. Tripold is a nationally recognized choral conductor, singer, voice teacher, organist, and liturgical scholar who oversees Monmouth University's music education degree program and directs the concert chorus and chamber choir. For over thirty years he has been engaged as a church organist and choir director and has performed as a baritone soloist and organist in the United States and Europe. His present scholarship focuses on American church music, especially pertaining to the origins of church choirs, church music collections known as tune books, and patterns and developments in contemporary American worship. dtripol@monmouth.edu
- George Wurzbach, Specialist Professor. B.A., Brooklyn College, C.U.N.Y.; M.A., Hunter College C.U.N.Y.. Professor Wurzbach is a multi-awardwinning composer, performer, and producer. His work with the music comedy group Modern Man earned a BackStage Magazine Bistro Award and several MAC Award nominations. His recent contribution to the album Comedians and Angels earned a 2009 Grammy Award nomination for folk music legend Tom Paxton. As a composer he recently scored theme and segment music for the PBS series Real Simple and created the sound design for the "Roaring Mountain" with composer John Deak and librettist Bill Gordh, debuted by the New York Philharmonic at Lincoln Center. During the past four theater seasons as Music Director at Monmouth University he has composed and conducted original scores that were premiered by the Music and Theatre Arts student.

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Courses

MU-REC Senior Recital - Music Major Term Offered: All Terms Course Type(s): None Senior Recital - Music Major. This is a pass/fail course. **Credits: None**

MU-101 Music Appreciation Term Offered: All Terms Course Type(s): AT Development of insights into historically significant exa vocal and instrumental music. MU-140 Applied Music Industry I Term Offered: Fall Term Course Type(s): AT	Credits: 3 mples of Western Credits: 1	MU-152 Group Piano II Prerequisite(s): MU-151 Term Offered: All Terms Course Type(s): AT Group instruction in piano with an emphasis on r reading, music theory, piano technique, harmoniz and performance of repertoire. Designed for stud continue to develop the skills acquired in MU-15	zation, improvisation, lents who would like to
Students will be introduced to the modern music busine find out how all facets of the evolving business function the skills needed for a variety of diverse careers in the ir MU-145 Band I Term Offered: All Terms Course Type(s): AT Instrumental experience in concert and stage band com improve one's musicianship; public performances on ca the community; two concerts a year. May be taken for a	a, and learn about adustry. Credits: 1 binations to mpus and in	MU-156 Chamber Orchestra Term Offered: All Terms Course Type(s): AT The Monmouth University Chamber Orchestra is ensemble of strings with woodwinds, brass, and designed to meet the needs of the Music and Th public performances on campus and in the course new repertoire is advanced, making each course content. May be taken for as many as eight semi-	percussion that is eatre Department and munity. Each semester, unique in its new
semesters. MU-146 Band II Term Offered: Spring Term Course Type(s): AT Instrumental experience in concert and stage band com improve one's musicianship; public performances on ca the community; two concerts a year. May be taken for a semesters.	Credits: 1 binations to mpus and in	MU-157 Chamber Choir I Term Offered: Fall Term Course Type(s): None The Monmouth University Chamber Chorus is an to twenty-four auditioned singers who wish to ex and skills in choral arts in a challenging musical for this ensemble requires a moderate/high degr musicianship and mastery of specific singing tea	tend their knowledge setting. The repertoire ee of individual chniques and period
MU-147 Chorus I Term Offered: Fall Term Course Type(s): AT Training in choral music of various styles, in vocal techr aspects of expressive performance; concert participatio semester, new repertoire is advanced, making each cour new content. May be taken for as many as eight semest	on required. Each rse unique in its	music interpretation. The group functions as a comportable ensemble that responds to requests for venues, such as: sporting events, concert tours a public performance experience with regard to put connections with other academic institutions, ar Each semester, new repertoire is advanced, making its new content. Audition is required and registrat This course is repeatable for credit.	particular types of as a vehicle for a wider blic relations, meaningful ad university recruitment. ing each course unique in
MU-148 Chorus II Term Offered: Spring Term Course Type(s): AT Training in choral music of various styles, in vocal techr aspects of expressive performance; concert participation semester, new repertoire is advanced, making each cour new content. May be taken for as many as eight semest	on required. Each rse unique in its	MU-158 Chamber Choir II Prerequisite(s): MU-157 Term Offered: Spring Term Course Type(s): None A continuation of MU-157, the Monmouth Univer an ensemble of sixteen to twenty-four auditioned extend their knowledge and skills in choral arts in	d singers who wish to

MU-150 Introduction to Piano

Credits: 3

Term Offered: All Terms Course Type(s): AT

Group instruction in piano with an emphasis on developing beginning skills in keyboard technique, music reading, harmonization, and performance of repertoire. Designed for students with little or no previous musical experience.

MU-151 Group Piano I

Credits: 3

Term Offered: All Terms Course Type(s): AT

Group instruction in piano with an emphasis on music reading, music theory, piano technique, harmonization, improvisation, and performance of repertoire. Designed for music majors and students with some previous musical experience.

MU-161 Group Instrument I Term Offered: Fall Term

course is repeatable for credit.

Course Type(s): None

Designed to develop instrumental technique and repertoire; open to students who have some proficiency in strings, woodwinds, brass, or percussion.

setting. The repertoire for this ensemble requires a moderate/high degree

of individual musicianship and a mastery of specific singing techniques

and period music interpretation. The group functions as a concert-ready

of venues, such as: sporting events, lecture/presentations, dedications,

performance experience and with regard to public relations, meaningful

connections with other academic institutions, and university recruitment.

Each semester, new repertoire is advanced, making each course unique in

its new content. Audition is required and registration is by instructor. This

Credits: 2

and portable ensemble that responds to requests for particular types

special events, and graduation ceremonies. Additionally, the group will undertake periodic concert tours as a vehicle for a wider, public

MU-162 Group Instrument II Term Offered: All Terms Course Type(s): None Designed to develop instrumental technique and repertoire; students who have some proficiency in strings, woodwinds, percussion.	open to	MU-172 Group Voice II Term Offered: Spring Term Course Type(s): AT Fundamentals of technique and performance of song literat production and principles of singing, including breath contro tone quality, diction, and pronunciation. Each semester, new	ol, resonance,
MU-163 Group Strings Term Offered: Fall Term Course Type(s): AT Designed especially for music education students who are re to have some proficiency in group strings to meet state cert guidelines. Open to beginners only. Non-music majors may e	ification	advanced, making each course unique in its new content. MU-180 Applied Music: Jazz Piano Term Offered: All Terms Course Type(s): None Weekly, fifty-minute private lessons in jazz piano; may be rep additional credits.	Credits: 1
permission of the Department of Music and Theatre Arts. MU-164 Group Woodwinds Term Offered: Spring Term Course Type(s): AT Designed especially for music education students who are re have some proficiency in group woodwinds to meet state ce		MU-181 Applied Music: Bass Term Offered: All Terms Course Type(s): AT Weekly, fifty-minute private lessons in bass; may be repeated additional credits.	
guidelines. Open to beginners only. Non-music majors may e permission of the Department of Music and Theatre Arts.	enroll by	MU-188 Fundamentals of Guitar Term Offered: All Terms Course Type(s): None Consect music skills as applied to guitar playing, students d	Credits: 3
MU-165 Group Brass Term Offered: Fall Term Course Type(s): AT	Credits: 1	General music skills as applied to guitar playing; students do and right-hand technique; introduction to basic repertoire ar repertoire.	
Designed especially for music education students who are not observe to have some proficiency in group brass to meet state certific guidelines. Open to beginners only. Non-music majors may expermission of the Department of Music and Theatre Arts.	ication	MU-190 Applied Music: Percussion Term Offered: All Terms Course Type(s): AT Weekly, fifty-minute private lessons in percussion; may be re	Credits: 1
MU-166 Group Percussion Term Offered: Spring Term Course Type(s): AT Designed especially for music education students who are re have some proficiency in group percussion to meet state cer guidelines. Open to beginners only. Non-music majors may e permission of the Department of Music and Theatre Arts.	rtification	additional credit MU-191 Applied Music: Voice Term Offered: All Terms Course Type(s): AT Weekly, fifty-minute private lessons in voice; may be repeate additional credit.	Credits: 1
MU-167 Introduction to Electronic Music Term Offered: Fall Term Course Type(s): None Fundamentals of electronic music acquired through lectures and hands-on use of electronic synthesizers.	Credits: 3	MU-192 Applied Music: Piano Term Offered: All Terms Course Type(s): AT Weekly, fifty-minute private lessons in piano; may be repeate additional credit.	Credits: 1
MU-170 Electronic Music Composition Term Offered: All Terms Course Type(s): None A course designed for musicians who wish to compose and in a soundtrack, avant- garde, or classical genre. Students w		MU-193 Applied Music: Upper Brass Term Offered: All Terms Course Type(s): None Weekly, fifty-minute private lessons in upper brass; may be r additional credit.	Credits: 1 epeated for
to use university recording facilities. MU-171 Group Voice I Term Offered: Fall Term Course Type(s): AT	Credits: 3	MU-194 Applied Music: Lower Brass Term Offered: All Terms Course Type(s): AT Weekly, fifty-minute private lessons in lower brass; may be re additional credit.	Credits: 1
Fundamentals of technique and performance of song literat production and principles of singing, including breath contro tone quality, diction, and pronunciation. Each semester, new advanced, making each course unique in its new content.	ol, resonance,	MU-195 Applied Music: Woodwinds Term Offered: All Terms Course Type(s): AT Weekly, fifty-minute private lessons in woodwinds; may be re additional credit.	Credits: 1
		MU-196 Applied Music: Guitar Term Offered: All Terms Course Type(s): AT	Credits: 1

Weekly, fifty-minute private lessons in guitar; may be repeated for additional credit.

MU-197 Applied Music: Strings Term Offered: All Terms Course Type(s): AT Weekly, fifty-minute private lessons in strings; may be repeate additional credit.	Credits: 1	Term Offered: Fall Term Course Type(s): None The development of sight singing, dictation, and rhythmic skills i objective of this course. Alto and tenor clefs are introduced durin	
MU-198 Special Topics in Music (100 Level) Term Offered: All Terms Course Type(s): None An intensive study of a particular subject or problem in music announced prior to registration. May be conducted on either a discussion or a seminar basis. If a prerequisite is required it w announced in the course schedule.	a lecture-	Prerequisite(s): MU-221 or departmental approval Term Offered: Spring Term Course Type(s): None The rudiments of music writing, from the harmonization of simpl melodies to the writing of more complex music. Emphasis on mo	
 MU-199 Applied Music: Private Instruction Term Offered: Spring Term Course Type(s): None Private instrumental and vocal instruction. The instructor is s the student with the approval of the Music faculty. Students r the Music Department. MU-216 From Blues to Rap: The African-American Music Transport 	nust consult	advanced compositions. MU-222L Ear Training II Prerequisite(s): MU-221L Term Offered: Spring Term Course Type(s): None The development of sight singing, dictation, and rhythmic skills i objective of this course. Topics, skills, and abilities introduced in Training I are further developed.	
Prerequisite(s): EN-101 and EN-102 or permission of the instr Term Offered: All Terms Course Type(s): WT Contributions of African-Americans to American music: slave spirituals, blues, rhythm and blues, soul, and rap music. MU-217 The American Music Tradition	uctor	MU-240 Record Label Strategies Prerequisite(s): MU-140 and MU-301. Term Offered: All Terms Course Type(s): None Students will be introduced to a variety of skills needed in the mu industry. Each student will be required to complete specific, hand	
Prerequisite(s): EN-101 and EN-102 or permission of the instr Term Offered: All Terms Course Type(s): WT A survey of American music from the colonial period to the pr including folk and ethnic music, military and parade music, w. Pan Alley pop, Broadway show tunes, and composers, such a Foster, Woody Guthrie, and Irving Berlin. MU-218 History and Literature of Music I	resent, ar songs, Tin	projects in preparation for a major internship off campus. MU-241 Advanced Record Label Strategies Prerequisite(s): MU-140, MU-240, and MU-301 Term Offered: All Terms Course Type(s): None Students will be introduced to a variety of skills needed in the ma industry. Each student will be required to complete a specific har on project as preparation for a major internship off campus. Limit	nds-
Prerequisite(s): EN-101 and EN-102 or permission of the instr Term Offered: Fall Term Course Type(s): WT Survey of musical idioms and forms from Ancient Greek to th periods. Primary focus on Western music in Western culture; will be spent exploring the music of Asia, Africa, and South Ar exploration of the great musical literature that has survived fr antiguity through 1700 AD.	e Baroque some time merica;	Music majors. MU-254 Arts Administration and Concert Promotion Term Offered: All Terms Course Type(s): None Explore in-depth arts administration and management for a major Performing Arts Center, including concert promotion, operations fundraising.	
MU-219 History and Literature of Music II Prerequisite(s): EN-101 and EN-102 or permission of the instru- Term Offered: Spring Term Course Type(s): WT Survey of musical forms and idioms from the Classical period	l until the	MU-290 Rock and Roll in American Culture Term Offered: All Terms Course Type(s): WT Impact of rock and roll on American culture and music history; ro genres, including rockabilly, protest rock, blues-rock, punk, heavy and rock and roll as a global phenomenon.	
present. Primary focus is to expose the student to the vast bo musical masterworks created in the modern era, as well as ex "world music." MU-221 Theory I Prerequisite(s): MU-151 or departmental approval Term Offered: Fall Term Course Type(s): None Basic knowledge of the procedures of harmony and melody.		MU-291 Jazz in America Term Offered: All Terms Course Type(s): RE, WT Musical and cultural overview of the jazz tradition in America, wi special emphasis on Dixieland, swing, bop, and jazz fusion, and a such as Louis Armstrong, Count Basie, Duke Ellington, Charlie Pa John Coltrane.	artists

MU-292Roots, Rock, ReggaeCreditTerm Offered: All TermsCourse Type(s): REA survey of Jamaican reggae music from its inception to the present.The music form's political, religious, and cultural connections will alsobe examined, as will the major works of reggae composers, such as BoMarley, Jimmy Cliff, and Peter Tosh.	Prerequisite(s): MU-218 and MU-151,and MU-145 and MU-146 or MU-147 and MU-148 Term Offered: All Terms Course Type(s): None Basic choral and instrumental conducting techniques with emphasis on the physical problems of coordination and control, as well as
MU-298Special Topics in Music (200 Level)Credits:Term Offered: All TermsCourse Type(s): NoneCredits:	1-3 interpretation, rehearsal, performance, and program planning. Each student will function as an assistant to the choral/instrumental conductors.
An intensive study of a particular subject or problem in music to be announced prior to registration. May be conducted on either a lecture- discussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.	MU-329Conducting IICredits: 3Prerequisite(s): MU-328Term Offered: All TermsCourse Type(s): None
MU-301The Business of MusicCreditTerm Offered: All TermsCourse Type(s): NoneAn introduction to the inner workings and business strategies of the music industry. In addition to an analysis of the recording arm of the	s: 3 A continuation of MU-328. Basic choral and instrumental conducting techniques with emphasis on the physical problems of coordination and control, as well as interpretation, rehearsal, performance, and program planning. Each student will function as an assistant to the choral/instrumental conductors.
industry, other areas such as concert production, management, media relations, and talent acquisition will also be examined.	MU-329W Workshop in the Techniques of Composing Music Credits: 2 Prerequisite(s): MU-222
MU-321 Music Theory III Credit Prerequisite(s): MU-221 and MU-222 Term Offered: Fall Term Course Type(s): None Music Theory III is the third semester of a sequential, two-year music Music Theory III is the third semester of a sequential, two-year music	s: 3 Term Offered: Spring Term Course Type(s): None Explores problems in melody, rhythm, and harmony, including texture and the elements of musical form, presented in line with the needs of individual students as revealed in their original composition.
theory curriculum. After a brief review of the material covered in Music Theory I (MU-221) and Advanced Theory and Harmony (MU-222), an introduction to the music materials and stylistic practices associated with nineteenth-century music is provided. Procedure will entail examining and working with melodic, rhythmic, harmonic, and structur elements found in the music being studied.	(K-8): singing, rhythmic expression, listening, use of simple instruments,
MU-322Music Theory IVCreditPrerequisite(s): MU-221, MU-222, and MU-321Term Offered: Spring TermCourse Type(s): NoneMusic Theory IV is the fourth semester of a sequential, two-year music	pedagogical strategies related to teaching linguistically diverse students, students with diverse needs, using instructional technology and using data to inform instruction. For Music majors only. Also listed as ED-331.
theory curriculum. After a brief review of the material covered in Music Theory 1 (MU-221), Advanced Theory and Harmony (MU-222), and Music Theory III (MU-321), an introduction to the music materials,	MU-333 The Teaching of Music in the Secondary SchoolCredits: 2Prerequisite(s): MU-151 and MU-218Term Offered: Spring Term

Course Type(s): None

Credits: 3

stylistic practices and the unique forms and approaches associated with

twentieth-century music is provided. Procedure will entail examining and

working with the melodic, rhythmic, harmonic, and structural elements

characteristics and limitation of various band, orchestral, keyboard, and

electronic instruments; arranging for instrumental ensembles of various

MU-327 Instrumental Arranging and Basic Orchestration

Practical problems of orchestration, including transposition,

found in the music being studied.

Prerequisite(s): MU-222

Term Offered: All Terms Course Type(s): None

sizes.

Study and application of appropriate concepts, methods, skills, and materials for secondary-school music teachers. It will include pedagogical strategies for teaching linguistically diverse students, those with special needs using instructional technology and using data to inform instruction. For Music majors only. Clinical Hours required. Also listed as ED-333.

MU-340 Music and Music Publishing for TV, Radio, and Film Credits: 3 Term Offered: Fall Term

Course Type(s): None

Defines and examines the many opportunities available to the musician in the mass media, including theme composition, post scoring, jingle production, news music, production libraries, music editing, soundtrack production, on-air and cable network yearly campaigns, EFX and usage, available orchestrational sources, client relations, timings and conversations, on-air and theatrical publishing, professional societies (ASCAP, BMI, SESAC), budgeting, and union relations and affiliations.

MU-341 Songwriting I Term Offered: All Terms Course Type(s): None Designed to analyze and study the many components of song focusing on today's contemporary music featured on radio, filr television. Various styles will be studied and developed, from r to country music. Nashville style group writing will be used as Writer in the Round type performances. Ability to play an instru	m, and rap s will	MU-401 Music Business Internship Seminar Prerequisite(s): MU-301, departmental approval, and Junior sta Term Offered: All Terms Course Type(s): EX5 Practical experience in the music industry in fields such as com production, promotion, publicity, music publishing, and manage course is repeatable for credit. MU-402 Music Internship Seminar II	icert
recommended but not required. MU-342 Songwriting II Term Offered: Spring Term Course Type(s): None A continuation of Songwriting I and will focus on final arrange production of songs to be presented to publishers, record labe covered will be how to properly present works to producers an	Credits: 3 ments and els, etc. Also	Prerequisite(s): MU-401 Term Offered: All Terms Course Type(s): EX5 Practical experience in the music industry in fields such as com production, promotion, publicity, music publishing, and manage Limited to Music majors only.	icert ement.
musicians in the form of basic lead sheets and music notation MU-345 Record Production Term Offered: All Terms Course Type(s): IM Examines all of the aspects of record production, from choice and material to the actual art of recording itself. Will meet in a	n. Credits: 3 of artist fully	MU-403 Music Internship Seminar III Prerequisite(s): MU-402 Term Offered: All Terms Course Type(s): None Practical experience in the music industry in fields such as com production, promotion, publicity, music publishing, and manage Limited to Music majors only.	
equipped recording studio and will be co-taught by the lecturir and a professional sound engineer. The recording techniques t will be applicable to all forms of music, including classical jazz mass/multimedia. The student will have hands-on instruction of analog and digital recording machines, sound boards, and o gear.	to be taught z, rock, and on the use	MU-405 Composition Prerequisite(s): MU-218, MU-219, MU-221, and MU-222 Term Offered: All Terms Course Type(s): None Using the technique of Replicate-Generate From-Generate, this combines the student's knowledge of traditional styles, form, a	
MU-353 Contemporary Rock Ensemble I Term Offered: Fall Term Course Type(s): None Designed to run as a professional touring band would in prepa major tour and/or recording session. Covers many different ge varying instrumentation. Taught by a seasoned road veteran w	enres with	analysis in order to replicate music in many styles. The student will then begin to combine his or her own musical ideas into th compositions. The second half of the semester will be devoted original compositions of the student while employing the discip previously studied. Classical as well as contemporary motifs w explored in this lecture-discussion-workshop course.	t ese to the plines
years of experience in major tours/acts. MU-354 Contemporary Rock Ensemble II Term Offered: All Terms Course Type(s): None A continuation of Rock Ensemble I, which is designed to run a professional touring band would in preparation for a major tour or recording session. It will cover many different genres with v instrumentation. Taught by a seasoned road veteran with twer experience in major tour/acts. MU-398 Special Topics in Music (300 Level)	ır and/ /arying	MU-406 Composition II Prerequisite(s): MU-405 Term Offered: All Terms Course Type(s): None Using the technique of Replicate-Generate From- Generate, this course combines the student's knowledge of traditional styles, and analysis in order to replicate music in many styles. The stu- will then begin to combine his or her own musical ideas into th compositions. The second half of the semester will be devoted original composition of the student while employing the disciple	form, ident ese to the lines
Term Offered: Spring Term Course Type(s): None An intensive study of a particular subject or problem in music	to be	previously studied. Classical as well as contemporary motifs w explored in this lecture-discussion-workshop course. MU-453 Advanced Record Production	ill be Credits: 3
announced prior to registration. May be conducted on either a discussion or a seminar basis. If a prerequisite is required it w announced in the course schedule.	lecture- ill be	Prerequisite(s): MU-345 Term Offered: All Terms Course Type(s): None Addresses the aesthetics of record production. Studio techniqu	
MU-399 Independent Study in Music Term Offered: All Terms	Credits: 1-3	production approaches, actual record production. Studio technique of this course. Students will learn microphone techniques as w	t the heart

Course Type(s): None

An intensive study of a particular subject or problem in music to be announced prior to registration. Prior permission of the directing professor and department chair is required to take this course. production approaches, actual recording and final mixing are at the here of this course. Students will learn microphone techniques as well as control room techniques. The full responsibilities of the producer will be taught and discussed in the class, as well as practiced outside of the studio/classroom. Lectures and demonstrations will precede the students' practical application and final product.

MU-489 Internship in Music Term Offered: Spring Term Course Type(s): EX1 Supervised practical experience in music; repeatable for cred Departmental approval and Junior standing are required to re- this course. MU-498 Special Topics in Music (400 Level)		TH-191 Applied Theatre Techniques IICreatPrerequisite(s): TH-190Term Offered: All TermsCourse Type(s): NoneSecond semester in Applied Theatre requires students to take a more responsible position in the hands-on practical building, painting, and crewing of a department production.	dits: 1
Term Offered: All Terms Course Type(s): None An intensive study of a particular subject or problem in music announced prior to registration. May be conducted on either a discussion or a seminar basis. If a prerequisite is required it w announced in the course schedule.	to be a lecture-	TH-199 Independent Study in Theatre Credit Term Offered: All Terms Course Type(s): None Example 1 Directed individual study of theatre in areas of special interest. Prior permission of the directing professor and department chair is require take this course. Prior	
MU-499 Independent Study in Music Term Offered: All Terms Course Type(s): None Reading and research on a selected topic under the direction Department faculty member. Prior permission of the directing and department chair is required to take this course.	professor	TH-230Acting II (non-Major)CreatPrerequisite(s): TH-154Term Offered: Spring TermCourse Type(s): NoneRoles as an integral part of play production; the basic principles of actinough lectures, discussions, and the rehearsal and performance of variety of scenes.	-
TH-101 Theatre Appreciation Term Offered: All Terms Course Type(s): AT Introduction to the elements of theatre, including film and TV media. Study of plays from script to stage through readings, I theatre-going experiences. TH-150 Introduction to the Theatre			
Term Offered: All Terms Course Type(s): AT Introduction to the elements of theatre, including cinema and as theatre media; the study of a representative group of plays to stage.	television	with authority will be emphasized. Text work in sonnets and scenes.	dits: 3
TH-154 Acting I (Non-Major) Term Offered: All Terms Course Type(s): AT An introduction to acting the dramatic situation through guide improvisation based on material from dramatic literature.	Credits: 3	The fourth semester will be an extension of styles of work. Advanced work in characterization, the development of physical and emotional involvement, and working with objectives, obstacles, and actions, with emphasis on classic "styles".	
TH-155 Acting I (TH Major) Term Offered: Fall Term Course Type(s): None Designed to enable students to explore the use of their imagin instrument, and sense of playing to work within an ensemble. such as playing with intuition and listening and responding of partner within given circumstances, will be the primary goals.	Basic skills, penly to a	TH-240 Actors' Equity Workshop ICreatTerm Offered: Summer TermCourse Type(s): NoneAn introduction to the basic rules and regulations of Actors' EquityAssociation's Small Professional Theatre Agreement and to basicstage management principles. Lectures will be supplemented withextensive, practical "lab" hours in which the students put into practicprofessional setting those elements learned in the class.	
TH-156 Acting II (TH Major) Prerequisite(s): TH-155 Term Offered: Spring Term Course Type(s): None Builds from the previous exercise work with working on assig Work will begin on open scenes and finish the term working o from important plays of American theatre. Students will study breakdown of a scene, structure, both verbal and non-verbal, a communication of intent.	n a scene / the	TH-242 Introduction to ImprovisationCreatTerm Offered: Fall TermCourse Type(s): ATAn introduction to Improvisational Acting/Performance. No priorexperience in theatre is required. Acting training and stage performanceis a plus. Students should be prepared to go through a series ofexercises that are designed to teach and hone the ability to perform aimprovisational performance.	

TH-190 Applied Theatre Techniques I

Credits: 1

Term Offered: All Terms Course Type(s): None

First-year students are required to take this hands-on, practical course in building, painting, and crewing a department production.

TH-245	Theatre Performance Practicum I	
Term Off	ered [.] All Terms	

Course Type(s): None

Involves actual experience performing in a University production. Credit can be specified for a student's acting, singing, and/or dancing in a department-sponsored production. The Performance Practicum can be taken in any combination simultaneously or consecutively for a total of three credits toward the Theatre or Musical Theatre Minor. Any credits for Practicum courses beyond that go towards free electives. This course is not available to Theatre majors. This course is repeatable for credit.

TH-246	Theatre Performance Practicum II	Credits: 1
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Term Offered: All Terms

Course Type(s): None

Involves actual experience performing in a University production. Credit can be specified for a student's acting, singing, and/or dancing in a department-sponsored production. The Performance Practicum can be taken in any combination simultaneously or consecutively for a total of three credits towards the Theatre or Musical Theatre Minor. Any credits for Practicum courses beyond that go towards free electives. The course is not available to Theatre Majors. This course is repeatable for credit.

TH-247 Theatre Performance Practicum III	TH-247	Theatre	Performance	Practicum	ш
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Term Offered: All Terms

Course Type(s): None

Involves actual experience performing in a University production. Credit can be specified for a student's acting, singing, and/or dancing in a department-sponsored production. The Performance Practicum can be taken in any combination simultaneously or consecutively for a total of three credits towards the Theatre or Musical Theatre Minor. Any credits for Practicum courses beyond that go towards free electives. The course is not available for Theatre Majors. This course is repeatable for credit.

TH-251 Introduction to Theatre Production and Design Credits: 3 Term Offered: Spring Term

Course Type(s): None

Introduction to scenic, costume, lighting, and sound design and technology, including: the problems involved in executing the technical aspects of a theatrical production; preparation of working drawings, light plots, scale models; ability to hang, focus, and program theatrical lighting; solutions of make-up and costuming problems.

TH-290 Applied Theatre Design

Prerequisite(s): TH-190 and TH-191

Term Offered: All Terms

Course Type(s): None

Students will work intensely with a designer for a department production. Student will be responsible for the design and construction of one facet of a total design: namely, a prop, a costume, lights, or some integral part of a production design.

TH-291 Applied Theatre Management

Prerequisite(s): TH-190 and TH-191 Term Offered: All Terms Course Type(s): None

Students will work intensely with a management office concerning a department production. Students will be involved with hands-on production of publicity, company management, box office, public relations, casting, historical records, and/or dramaturgy.

Credits: 1 TH-298 Special Topics in Theatre (200 Level)

Term Offered: All Terms Course Type(s): None

An intensive study of a particular subject or problem in theatre to be announced prior to registration. If there is a prerequisite for this course it will be announced in the course schedule.

TH-299 Independent Study in Theatre

Term Offered: All Terms

Course Type(s): None

Directed, individual study of theatre in areas of special interest. Prior permission of the directing professor and department chair is required to take this course.

TH-301 Theatre History I

Prerequisite(s): EN-101 and EN-102 or permission of the instructor Term Offered: All Terms

Course Type(s): WT

The development of theatre from the Classical Greek through the Elizabethan period. Examination of plays, playwrights, architecture, scenery, costumes, mechanics, technology, historical, and sociological influences.

TH-310 Musical Theatre History Term Offered: Spring Term

Credits: 3

Credits: 3

Credits: 3

Credits: 3

Course Type(s): AT

Credits: 1

Credits: 1

Credits: 1

The Broadway musical is considered by many to be America's greatest contribution to the world of theatre. Examines the history and evolution of American musical theatre. Special attention will be paid to composers, lyricists, directors, choreographers, and performers who have made significant contributions to the genre. Material will be discussed chronologically from minstrelsy to the contemporary mega-musical.

TH-335 Group Techniques in Performance

Term Offered: Spring Term

Course Type(s): COACM, COCSD

Various theories and techniques used in group performances with a concentration on Readers Theatre and Chamber Theatre; selected literature is arranged, analyzed, and performed. Also listed as CO-335.

TH-340 Actors' Equity Workshop II Prerequisite(s): TH-240

Term Offered: Summer Term

Course Type(s): None

Builds upon the basic knowledge gained in TH-240 through the in-depth study of Actors' Equity Association's two most widely used contracts, the LORT (League of Resident Theatres) and Production (Broadway, Off-Broadway, National Tour) agreements. Lectures will be supplemented with extensive, practical "lab" hours in which the students put into practice in a professional setting those elements learned in the class.

TH-342 Improvisation II

Prerequisite(s): TH-242 Term Offered: Spring Term Course Type(s): None

A continuation of exercises in Improvisational Acting/Performance. No prior experience in theatre is required, however students should take Introduction to Improvisation first. Acting training and stage performance is a plus. Students should be prepared to go through a series of exercises that are designed to teach and hone the ability to perform an improvisational performance.

Credits: 1-3

Credits: 1-3

TH-349 Postcolonial Drama and Film Term Offered: All Terms Course Type(s): BI.EL, GU, RE Study of postcolonial plays and films from Ireland, Australia, Afr and India, including such postcolonial themes as language, relig and race. Students will discuss the ways in which the theatrical cinematic media are used to express the loss of, and quest for, r and individual identity in the aftermath of empire. The students	rica, gion, and national will not	Term Offered: All Terms Course Type(s): None An intensive study of a particular subject or problem in theatre to be announced prior to registration. May be conducted on either a lectu discussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.	
only become versed in postcolonial theory, but also in the indivi- dramatic styles/structures of each of the nations discussed. TH-355 Dramatic Literature Prerequisite(s): TH-150	dual Credits: 3	Term Offered: All Terms Course Type(s): None Directed individual study of theatre in areas of special interest. Prior permission of the directing professor and department chair is requir	r
Term Offered: Fall Term Course Type(s): None Analysis of representative plays of the major forms of the dram comedy, tragicomedy, and romance. Emphasis on the literary an performance aspects.		take this course. TH-401 Theatre History II Cree Prerequisite(s): TH-301 and EN-101 and EN-102 Term Offered: Spring Term	edits: 3
TH-357 Acting for Television Prerequisite(s): TH-154 Term Offered: Spring Term	Credits: 3	Course Type(s): WT The development of theatre from the Restoration through the Moder Period. Examination of plays, playwrights, architecture, scenery, costumes, mechanics, technology, historical, and sociological infere	
Course Type(s): None Techniques that the on-camera performer uses in various TV sit commercials, daytime drama, situation comedy, and serious dra listed as CO-357.		TH-441 Summer Theatre Workshop I Cree Term Offered: Summer Term Course Type(s): None Basic technical theatre, theatre management, elements of acting,	edits: 3
TH-361 Play Direction Prerequisite(s): TH-230	Credits: 3	children's theatre, costuming and make-up, lighting and set design; dramatic productions.	four
Term Offered: All Terms Course Type(s): None Play analysis, casting procedures, composition, movement, stag business, backstage organization, rehearsal routine, and theatre management from the standpoint of the creative director.		TH-442 Summer Theatre Workshop II Cre Term Offered: Summer Term Course Type(s): None Basic technical theatre, theatre management, elements of acting, children's theatre, costuming and make-up, lighting and set design;	edits: 3
TH-389Internship in TheatreCTerm Offered: All TermsCourse Type(s): EX1Supervised practical experience in theatre; repeatable for creditDepartmental approval and Junior standing are required to takecourse.TH-390Applied TheatrePrerequisite(s): TH-190, TH-191, and TH-290 or TH-291Term Offered: All TermsCourse Type(s): None		dramatic productions.	edits: 3 to use m as n or nd
Students will work hands-on with an appropriate faculty member advanced project in theatre, musical theatre, or music production alternative possibility would be to do a pre-internship assignment local theatre.	on. An	TH-480 Problems in Theatre Practice Creation Term Offered: All Terms Course Type(s): None Independent projects and intensive research under the guidance of the second seco	edits: 3 one
TH-391 Applied Theatre Prerequisite(s): TH-190, TH-191, and either TH-290, TH-291, or T Term Offered: All Terms Course Type(s): None Students will work hands on with an appropriate faculty member advanced project in theatre, musical theatre, or music production alternative possibility would be to do a pre-internship assignment local theatre.	er on an on. An	or more members of the department; creative work in acting, costun creative dramatics, directing, lighting, scenic design, and playwriting	ning, g. e dits: 3

TH-499 Independent Study in Theatre

Credits: 1-3

Term Offered: All Terms Course Type(s): None

Directed individual study of theatre in areas of special interest. Prior permission of the directing professor and department chair is required to take this course.

B.A. in Music

Code	Title	Credits		
	ements/Music (44 credits)	orcuito		
MU-151	Group Piano I	3		
MU-171	Group Voice I	3		
	Instrumental Arranging and Basic Orchestration	0		
MU-217	The American Music Tradition	3		
MU-218	History and Literature of Music I	3		
MU-219	History and Literature of Music II	3		
MU-221	Theory I	3		
MU-221L	Ear Training I	1		
MU-222	Theory II	3		
MU-222L	Ear Training II	1		
MU-321	Music Theory III	3		
MU-322	Music Theory IV	3		
MU-328	Conducting	3		
Select 6 seme	esters of Applied Music (Private Instruction)	6		
from the follow				
MU-180 thr	ru MU-199			
Select 6 seme	esters of the following:	6		
MU-147	Chorus I			
MU-148	Chorus II			
MU-157	Chamber Choir I			
MU-158	Chamber Choir II			
MU-156	Chamber Orchestra			
MU-REC	Senior Recital - Music Major (Required)	0		
Free Electives	(39 credits)			
Select 39 cred	lits of free electives	39		
General Educa	ation Requirements (45 credits)			
First Year Sem	inar			
FY-101	First Year Seminar	3		
Reading and W	Iriting			
EN-101	College Composition I	3		
EN-102	College Composition II	3		
Mathematics				
Select 3 credit MA-101)	ts from Mathematics (excluding MA-050 and	3		
Natural Scienc	es			
Select 6 credit PH, or SC	ts from the following subjects: BY, CE, GL,	6		
Literature				
Type: LIT	ts from courses designated with Course	3		
Aesthetics and	,			
	jor Requirements with MU required courses	0		
Technological	,			
Select 3 credit Type: TL	ts from courses designated with Course	3		
Reasoned Oral				
Select 3 credit Type: RD	ts from courses designated with Course	3		
Historical Pers	Historical Perspective			

Select 3 credits from courses designated with Course Type: HS.SV	3
Social Science	
Select 3 credits from courses designated with Course Type: SS.SV	3
Historical Perspective/Social Sciences	
Select 3 credits from courses designated with Course Type: HS.SV or Select 3 credits from courses designated with Course Type: SS.SV	3
Interdisciplinary Perspectives	
Select 3 credits from courses designated with Course Type: ISP	3
Cultural Diversity and Global Understanding or Foreign Language	
Select 3 credits from courses designated with Course Type: CD and 3 Credits from courses designated with Course Type: GU or select 6 Credits from the SAME foreign language	6
Experiential Education	
Select one course designated with Course Type: EX	0
Writing Intensive	
Select two courses from Music designated with Course Type: WT	0
Total Credits	128
1	

¹ Only required for MU/ED majors must also complete MU-329 Conducting II (3 cr.). See Education Methods Requirements.

² Combinations of instruction must be approved by an advisor

Notes

• 58 credits must be completed at the 200 level or higher.

B.A. in Music and Education with Endorsement in Elementary Education

Code	Title	Credits	
Major Require	Major Requirements/Music (44 credits)		
MU-151	Group Piano I	3	
MU-171	Group Voice I	3	
or MU-327	Instrumental Arranging and Basic Orchestration		
MU-217	The American Music Tradition	3	
MU-218	History and Literature of Music I	3	
MU-219	History and Literature of Music II	3	
MU-221	Theory I	3	
MU-221L	Ear Training I	1	
MU-222	Theory II	3	
MU-222L	Ear Training II	1	
MU-321	Music Theory III	3	
MU-322	Music Theory IV	3	
MU-328	Conducting ¹	3	
Select 6 semesters of Applied Music (Private Instruction) from the following: ²			
MI 1-180 thru MI 1-199			

MU-180 thru MU-199

Select 6 sem	nesters of the following:	6	Fulfilled in Major Requirements with MU required courses	0
MU-147	Chorus I		Technological Literacy	
MU-148	Chorus II		Select 3 credits from courses designated with Course	3
MU-157	Chamber Choir I		Type: TL	
MU-158	Chamber Choir II		Reasoned Oral Discourse	
MU-156	Chamber Orchestra		Fulfilled in Major Requirements with ED-320	0
MU-REC	Senior Recital - Music Major	0	Historical Perspective	
Major Requi	rements/Education (36 credits) ³		Select 3 credits from courses designated with Course	3
ED-250	Psychological and Philosophical	3	Type: HS.SV	
	Foundations of Education		Social Science	
EDS-330	Foundations of Special Education: Development Across the Lifespan	3	Select 3 credits from courses designated with Course Type: SS.SV	3
EDS-336	Classroom Management	3	Historical Perspective/Social Sciences	
EDL-326	Literacy Instruction in K-6 Educational Settings I	3	Select 3 credits from courses designated with Course Type: HS.SV or Select 3 credits from courses designated	3
ED-320	Teaching Students with Diverse Needs	3	with Course Type: SS.SV	
EDL-327	Literacy Instruction in K-6 Educational	3	Interdisciplinary Perspectives	
	Settings II		Select 3 credits from courses designated with Course	3
ED-360	Methods of Teaching Elementary	3	Type: ISP	
	Mathematics		Cultural Diversity and Global Understanding or Foreign Language	
ED-361	Methods of Teaching Science for Elementary School	3	Select 3 credits from courses designated with Course	6
ED-362	Teaching Elementary Social Studies	3	Type: CD and 3 credits from courses designated with	-
	dits as follows: ⁴	5	Course Type: GU or select 6 credits from the SAME foreign	
ED-416	Clinical Practice	9	language	
& 416S	and Clinical Practice Seminar	J	Experiential Education	
Education In	terdisciplinary Requirements (6 credits)		Select one course designated with Course Type: EX	0
MA-203	Foundations of Elementary Mathematics I	3	Writing Intensive	
MA-204	Foundations of Elementary Mathematics II	3	Select two courses from Music designated with Course	0
Education M	ethods Requirements (11 credits)		Type: WT Select two courses from Education (ED,EDL,EDS)	0
MU-163	Group Strings	1	designated with Course Type: WT	0
MU-164	Group Woodwinds	1		36
MU-165	Group Brass	1		50
MU-166	Group Percussion	1	MU-329 Conducting II (3 cr.) required for MU/ED majors. See Education	
MU-329	Conducting II	3	Methods Requirements.	
MU-331	Music for the Child	2	Combinations of instruction must be approved by an advisor	
MU-333	The Teaching of Music in the Secondary School	2	 Minimum grade of C required for Education Courses Students must complete the appropriate test requirement(s) with a 	
General Edu	cation Requirements (39 credits)		passing score PRIOR to Student Teaching.	
First Year Sei	minar		Additional Endorcomanta Availabla	
FY-101	First Year Seminar	3	Additional Endorsements Available	
Reading and	Writing		 TSD - Teacher of Students with Disabilities - Elementary 	
EN-101	College Composition I	3	 ESL - English as a Second Language - Elementary 	
EN-102	College Composition II	3	 P-3 Early Childhood Endorsement 	
Mathematics	;		Notes	
Fulfilled in E MA-203 or N	ducation Interdisciplinary Requirements with 1A-204	0	 58 credits must be completed at the 200 level or higher. 	
Natural Scier	Natural Sciences		Education majors are required to have an overall GPA of 3.00 for Sta	te
Select 6 crea PH, or SC	dits from the following subjects: BY, CE, GL,	6	Certification. By state regulation, all Education Majors seeking content area 	
			endorsement must complete 30 content credits (12+ credits at the	
Select 3 crea Type: LIT	lits from courses designated with Course	3	300+ level).	
Aesthetics ar	nd Creativity			

B.A. in Music and Education with Endorsement in K-12 Education in Music

Code	Title	Credits
Major Require	ements/Music (44 credits)	
MU-151	Group Piano I	3
MU-171	Group Voice I	3
or MU-327	Instrumental Arranging and Basic Orchestration	
MU-217	The American Music Tradition	3
MU-218	History and Literature of Music I	3
MU-219	History and Literature of Music II	3
MU-221	Theory I	3
MU-221L	Ear Training I	1
MU-222	Theory II	3
MU-222L	Ear Training II	1
MU-321	Music Theory III	3
MU-322	Music Theory IV	3
MU-328	Conducting ¹	3
Select 6 seme from the follo	esters of Applied Music (Private Instruction) wing: ²	6
MU-180 th	ru MU-199	
Select 6 seme	esters of the following:	6
MU-147	Chorus I	
MU-148	Chorus II	
MU-157	Chamber Choir I	
MU-158	Chamber Choir II	
MU-156	Chamber Orchestra	
MU-REC	Senior Recital - Music Major	0
Major Require	ements/Education (24 credits) ³	
ED-250	Psychological and Philosophical Foundations of Education	3
EDS-330	Foundations of Special Education: Development Across the Lifespan	3
EDS-336	Classroom Management	3
ED-319	Content Literacy	3
ED-320	Teaching Students with Diverse Needs	3
Select 9 credi	ts as follows: ⁴	
ED-416 & 416S	Clinical Practice and Clinical Practice Seminar	9
Education Inte	erdisciplinary Requirements (3 credits)	
MA-100	Quantitative Reasoning and Problem Solving	3
or MA-203	Foundations of Elementary Mathematics I	
Education Me	thods Requirements (14 credits)	
MU-163	Group Strings	1
MU-164	Group Woodwinds	1
MU-165	Group Brass	1
MU-166	Group Percussion	1
MU-329	Conducting II	3
ED-331	Music for the Child	2

ED-333	The Teaching of Music in the Secondary School	2
ED-377	Integrated K-12 Teaching Methods	3
Free Electives	(4 credits)	
Select 4 credi	ts of free electives	4
General Educa	ation Requirements (39 credits)	
First Year Sem	inar	
FY-101	First Year Seminar	3
Reading and W	Iriting	
EN-101	College Composition I	3
EN-102	College Composition II	3
Mathematics		
Fulfilled in Ed MA-100 or MA	ucation Interdisciplinary Requirements with A-203	C
Natural Scienc	es	
Select 6 credi PH, or SC	ts from the following subjects: BY, CE, GL,	6
Literature		
Select 3 credi Type: LIT	ts from courses designated with Course	3
Aesthetics and	l Creativity	
Fulfilled in Ma	jor Requirements with MU required courses	C
Technological	Literacy	
Select 3 credi Type: TL	ts from courses designated with Course	3
Reasoned Oral	Discourse	
Fulfilled in Ma	jor Requirements with ED-320	C
Historical Pers	pective	
Type: HS.SV	ts from courses designated with Course	3
Social Science		
Type: SS.SV	ts from courses designated with Course	3
	pective/Social Sciences	
	ts from courses designated with Course or Select 3 credits from courses designated ype: SS.SV	3
Interdisciplina	ry Perspectives	
	ts from courses designated with Course	3
Cultural Divers Language	ity and Global Understanding or Foreign	
Type: CD and	ts from courses designated with Course 3 credits from courses designated with GU or select 6 credits from the SAME foreign	6
Experiential Ec	lucation	
	urse designated with Course Type: EX	C
Writing Intensi		
-	urses from Music designated with Course	C
Type: WT	-	
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Select two co	urses from Education (ED,EDL,EDS) ith Course Type: WT	0

- ¹ *MU-329 Conducting II (3 cr.) required for MU/ED majors. See Education Methods Requirements*
- ² Combinations of instruction must be approved by an advisor
- ³ Minimum grade of "C" required for Education Courses
- ⁴ Students must complete the appropriate test requirement(s) with a passing score PRIOR to Student Teaching.

Additional Endorsements Available

- ESL English as a Second Language Secondary
- · TSD Teacher of Students with Disabilities Secondary

Notes

- · 58 credits must be completed at the 200 level or higher.
- Education majors are required to have an overall GPA of 3.00 for State Certification.
- By state regulation, all Education Majors seeking content area endorsement must complete 30 content credits (12+ credits at the 300+ level).

B.A. in Music and Education with Endorsements in P-3 and Teacher of Students with Disabilities

Code	Title	Credits	
Major Requirements/Music (44 credits)			
MU-151	Group Piano I	3	
MU-171	Group Voice I	3	
or MU-327	Instrumental Arranging and Basic Orchestration		
MU-217	The American Music Tradition	3	
MU-218	History and Literature of Music I	3	
MU-219	History and Literature of Music II	3	
MU-221	Theory I	3	
MU-221L	Ear Training I	1	
MU-222	Theory II	3	
MU-222L	Ear Training II	1	
MU-321	Music Theory III	3	
MU-322	Music Theory IV	3	
MU-328	Conducting ¹	3	
Select 6 seme from the follo	esters of Applied Music (Private Instruction)	6	
MU-180 thr	-		
Select 6 seme	esters of the following:	6	
MU-147	Chorus I		
MU-148	Chorus II		
MU-157	Chamber Choir I		
MU-158	Chamber Choir II		
MU-156	Chamber Orchestra		
MU-REC	Senior Recital - Music Major (Required)	0	
Major Require	ements/Early Childhood (37 credits) ³		
ED-250	Psychological and Philosophical Foundations of Education	3	
EDL-280	Introduction to Early Childhood Education	3	

EDL-325	Language and Early Literacy Development, Birth Through Kindergarten	3
EDL-326	Literacy Instruction in K-6 Educational Settings I	3
ED-320	Teaching Students with Diverse Needs	3
EDL-333	Family Partnerships in Early Childhood Settings	3
EDL-363	Early Childhood Curriculum and Methods	4
EDS-330	Foundations of Special Education: Development Across the Lifespan	3
EDS-336	Classroom Management	3
Select 9 cred	lits as follows: ⁴	
ED-416 & 416S	Clinical Practice and Clinical Practice Seminar	9
Education In	terdisciplinary Requirements (6 credits)	
MA-203	Foundations of Elementary Mathematics I	3
MA-204	Foundations of Elementary Mathematics II	3
Education M	ethods Requirements (11 credits)	
MU-163	Group Strings	1
MU-164	Group Woodwinds	1
MU-165	Group Brass	1
MU-166	Group Percussion	1
MU-329	Conducting II	3
MU-331	Music for the Child	2
MU-333	The Teaching of Music in the Secondary School	2
Teacher of S credits) ^{3, 5}	tudents with Disabilities Requirements (12	
EDS-332	Family/School/Community Partnerships and Resources, P-12	3
EDS-338	Assessment Approaches, P-12	3
EDS-350	Individualizing Curricula and Systematic Instruction for Special Education	3
EDS-352	Curricula, Methods, and Materials for Learners with Difficulties	3
General Edu	cation Requirements (39 credits)	
First Year Sei	minar	
FY-101	First Year Seminar	3
Reading and	Writing	
EN-101	College Composition I	3
EN-102	College Composition II	3
Mathematics		
Fulfilled in E MA-203 or M	ducation Interdisciplinary Requirements with IA-204	0
Natural Scien	nces	
Select 6 crec PH, or SC	lits from the following subjects: BY, CE, GL,	6
Literature		
Select 3 crec Type: LIT	lits from courses designated with Course	3
Aesthetics ar	nd Creativity	
Fulfilled in M	lajor Requirements with MU required courses	0
Technologica	l Literacy	

Select 3 credits from courses designated with Course	3
Type: TL Reasoned Oral Discourse	
	0
Fulfilled in Major Requirements with ED-320	0
Historical Perspective	
Select 3 credits from courses designated with Course Type: HS.SV	3
Social Science	
Select 3 credits from courses designated with Course Type: SS.SV	3
Historical Perspective/Social Sciences	
Select 3 credits from courses designated with Course Type: HS.SV or Select 3 credits from courses designated with Course Type: SS.SV	3
Interdisciplinary Perspectives	
Select 3 credits from courses designated with Course Type: ISP	3
Cultural Diversity and Global Understanding or Foreign Language	
Select 3 credits from courses designated with Course Type: CD and 3 credits from courses designated with Course Type: GU or select 6 credits from the SAME foreign language	6
Experiential Education	
Select one course designated with Course Type: EX	0
Writing Intensive	
Select two courses from Music (MU) designated with Course Type: WT	0
Select two courses from Education (ED,EDL,EDS) designated with Course Type: WT	0
Total Credits	149

- ¹ *MU-329 Conducting II (3 cr.) for MU/ED majors. See Education Methods Requirements.*
- ² Combinations of instruction must be approved by an advisor
- ³ Minimum grade of "C" required for Education Courses
- ⁴ Students must complete the appropriate test requirement(s) with a passing score PRIOR to Student Teaching.
- ⁵ ED-320 Teaching Students with Diverse Needs (3 cr.), EDL-326 Literacy Instruction in K-6 Educational Settings I (3 cr.), EDS-330 Foundations of Special Education: Development Across the Lifespan (3 cr.), and EDS-336 Classroom Management (3 cr.) are also required and fulfilled in Education Requirements.

Notes

- 58 credits must be completed at the 200 level or higher.
- Education majors are required to have an overall GPA of 3.00 for State Certification.
- By state regulation, all Education Majors seeking content area endorsement must complete 30 content credits (12+ credits at the 300+ level).

B.A. in Music with a Concentration in Music Industry

Code	Title	Credits
Major Requir	rements/Music Industry (22 credits)	
MU-151	Group Piano I	3
MU-217	The American Music Tradition	3
MU-219	History and Literature of Music II	3
MU-221	Theory I	3
MU-222	Theory II	3
Select 4 sem	nesters of the following:	4
MU-147	Chorus I	
MU-148	Chorus II	
MU-157	Chamber Choir I	
MU-158	Chamber Choir II	
MU-156	Chamber Orchestra	
MU-301	The Business of Music	3
Music Indust	try Concentration Requirements (18 credits)	
MU-140	Applied Music Industry I	1
MU-240	Record Label Strategies	1
MU-241	Advanced Record Label Strategies	1
Select 3 crec	lits of Music at 200+ level	3
Select 6 crec	lits from the following:	6
MU-341	Songwriting I	
MU-342	Songwriting II	
MU-345	Record Production	
MU-353	Contemporary Rock Ensemble I	
MU-354	Contemporary Rock Ensemble II	
MU-453	Advanced Record Production	
Select 3 cred	lits from the following:	3
MU-216	From Blues to Rap: The African-American Music Tradition	
MU-290	Rock and Roll in American Culture	
MU-291	Jazz in America	
MU-401	Music Business Internship Seminar	3
Interdisciplin	nary Requirements (24 credits)	
PS/CO-290	Media Law	3
CO-155	Media Literacy	3
Select 6 crec	lits of Communication 100+ level	6
BA-200	Survey of Accounting	3
BM-250	Principles of Management and Organizational Behavior	3
BK-250	Principles of Marketing	3
BM-451	Entrepreneurship	3
Free Elective	es (19 credits)	
	edits of free electives	19
General Educ	cation Requirements (45 credits)	
First Year Ser		
FY-101	First Year Seminar	3
Reading and	Writing	
EN-101	College Composition I	3
EN-102	College Composition II	3
		0

Mathematics

Mathematics	
Select 3 credits from Mathematics (excluding MA-050 and MA-101)	3
Natural Sciences	
Select 6 credits from the following subjects: BY, CE, GL, PH, or SC	6
Literature	
Select 3 credits from courses designated with Course Type: LIT	3
Aesthetics and Creativity	
Fulfilled in Major Requirements with MU required courses	0
Technological Literacy	
Select 3 credits from courses designated with Course Type: TL	3
Reasoned Oral Discourse	
Select 3 credits from courses designated with Course Type: RD	3
Historical Perspective	
Select 3 credits from courses designated with Course Type: HS.SV	3
Social Science	
Select 3 credits from courses designated with Course Type: SS.SV	3
Historical Perspective/Social Sciences	
Select 3 credits from courses designated with Course Type: HS.SV or Select 3 credits from courses designated with Course Type: SS.SV	3
Interdisciplinary Perspectives	
Select 3 credits from courses designated with Course Type: ISP	3
Cultural Diversity and Global Understanding or Foreign Language	
Select 3 credits from courses designated with Course Type: CD and 3 Credits from courses designated with Course Type: GU or select 6 Credits from the SAME foreign language	6
Experiential Education	
Select one course designated with Course Type: EX	0
Writing Intensive	
Select two courses from Music designated with Course Type: WT	0
Total Credits	128

Notes

• 58 credits must be completed at the 200 level or higher.

Minor in Musical Theatre

Code	Title	Credits		
Requirements (15 credits)				
MU-171	Group Voice I	3		
TH-154	Acting I (Non-Major)	3		
TH-230	Acting II (non-Major)	3		
TH-310	Musical Theatre History	3		
Select one of	the following groups:	3		

C	Group A			
	Select 3 credits from the following:			
	TH-245	Theatre Performance Practicum I		
	TH-246	Theatre Performance Practicum II		
	TH-247	Theatre Performance Practicum III		
C	Group B			
	Select 3 c	redits from the following:		
	TH-190	Applied Theatre Techniques I		
	TH-191	Applied Theatre Techniques II		
	TH-290	Applied Theatre Design		
	TH-291	Applied Theatre Management		
	TH-390	Applied Theatre		
	TH-391	Applied Theatre		
Electives (6 credits)				
Select 6 additional credits from Theatre (TH) or Dance (DA) Courses:				
T	Total Credits			

Minor in Popular Music

Code	Title	Credits			
Requirements (23 credits)					
MU-151	Group Piano I	3			
or MU-152	Group Piano II				
MU-216	From Blues to Rap: The African-American Music Tradition	3			
MU-217	The American Music Tradition	3			
MU-218	History and Literature of Music I	3			
MU-290	Rock and Roll in American Culture	3			
MU-291	Jazz in America	3			
MU-301	The Business of Music	3			
Select two semesters of one of the following: 2					
MU-145	Band I				
& MU-146	and Band II				
MU-147	Chorus I				
& MU-148	and Chorus II				
Electives (3 credits)					
Select 3 credi	3				
Total Credits					

Minor in Theatre

Code	Title	Credits			
Requirements (12 credits)					
TH-101	Theatre Appreciation	3			
or TH-150	Introduction to the Theatre				
TH-154	Acting I (Non-Major)	3			
TH-230	Acting II (non-Major)	3			
Select one of the following groups:					
Group A					
Select 3 credits from the following:					
TH-245	Theatre Performance Practicum I				
TH-246	Theatre Performance Practicum II				
TH-247	Theatre Performance Practicum III				

Group B Select 3 credits from the following: TH-190 Applied Theatre Techniques I Applied Theatre Techniques II TH-191 TH-290 Applied Theatre Design TH-291 Applied Theatre Management TH-390 **Applied Theatre** TH-391 Applied Theatre Additional Requirements (9 credits) Select 6 credits from Theatre (TH) Courses Select 3 credits from Theatre (TH) Courses at the 300 Level or higher **Total Credits**

Political Science and Sociology

Chair. Ken Mitchell, Department of Political Science and Sociology Sociology Program Director. Johanna Foster

The political science curriculum offers a variety of courses that strengthen understanding of traditional and contemporary issues in American politics, legal studies, international affairs, comparative politics, and public policy. The curriculum assists students in preparing for leadership and careers in business, journalism, law, politics, public service, and teaching.

Political Science National Student Honor Society: Pi Sigma Alpha

Political Science Departmental Honors: will be earned based on the following criteria being met:

- Two additional 300+ level courses beyond those required for the Political Science major
- Students should apply to the chair of the Political Science and Sociology Department at the start of their junior year
- Overall G.P.A. 3.5 or higher; Political Science G.P.A. must be 3.75 or higher

Sociology National Student Honor Society: Alpha Kappa Delta

Sociology Departmental Honors: will be earned based on the following criteria being met:

- Two additional 300+ level courses beyond those required for the Sociology major
- Students should apply to the chair of the Political Science and Sociology Department at the start of their junior year
- Overall G.P.A. 3.5 or higher; Sociology G.P.A. 3.75 or higher

Student Clubs: Debate Team, Global Service Club (Model UN), Moot Court, Mock Trial, Political Science Club, Pre-Law Club, and Sociology Club

Programs Majors

- B.A. in Political Science (p. 193)
- B.A. in History/Political Science Interdisciplinary (p. 157)
- B.A. in Political Science and Education with an Endorsement in Elementary Education (p. 193)

- B.A. in History/Political Science Interdisciplinary and Education with an Endorsement in Elementary Education (p. 158)
- B.A. in Political Science and Education with an Endorsement in Secondary Education in Social Studies (p. 194)
- B.A. in History/Political Science Interdisciplinary and Education with an Endorsement in Secondary Education in Social Studies (p. 159)
- B.A. in Political Science with a Concentration in International Relations (p. 196)
- B.A. in Political Science with a Concentration in Legal Studies (p. 196)
- B.A. in Sociology (p. 197)
- B.A. in Sociology with a Concentration in Applied Research and Community Organizing (p. 198)

Minors

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- Gender and Intersectionality (p. 199)
- Legal Studies (p. 199)
- Political Science (p. 199)
- Public Policy (p. 199)
- Social Justice (p. 200)
- Sociology (p. 200)

Faculty

- Randall S. Abate, Professor. B.A., University of Rochester; M.S.E.L., J.D., Vermont Law School. Climate change law and justice, ocean and coastal law and policy, animal law and policy, constitutional law. rabate@monmouth.edu
- Melissa Alvare, Lecturer. B.A., Temple University; M.A., Ph.D., University of Delaware.

malvare@monmouth.edu

- Stephen J. Chapman, Assistant Professor. B.A., M.A., East Stroudsburg, University; M.A., Ph.D., S.U.N.Y. Binghamton. Specializes in American politics. His research interests include representation strategies of elected officials, the impact of continued partisan control of state governments, and public opinion. Dr. Chapman also possesses a strong research methods background and regularly teaches the undergraduate- and graduate-level methods courses. schapman@monmouth.edu
- Rekha Datta, Professor and Freed Endowed Chair in the Humanities (Graduate Faculty).

Interim Provost/Vice President for Academic Affairs. B.A., M.A., Presidency College, University of Calcutta, India; Ph.D., University of Connecticut. Specialization in political theory, international relations, comparative politics of South Asia, East Asia, the United Nations, and women and the world. Research interests focus on issues of gender and development, traditional and human security issues, and child labor. In 2003 Dr. Datta received the Distinguished Teacher of the Year Award, the highest recognition for teaching at Monmouth University. She served on the county board of the American Association for University Women as Vice President for Public Policy until 2013. Since 2013, she has served on the Board of Big Brothers Big Sisters of Monmouth and Middlesex Counties. Founder of Women and Girls' Education (WAGE) International, a New Jersey-based 501 (c) (3) not-for-profit organization. Member of the Committee on Status of Representation and Diversity, International Studies Association. Author of: Beyond Realism: Human Security in India and Pakistan in the Twenty-First Century (2008, 2010); Why Alliances Endure:

The United States-Pakistan Alliance, 1954-1971 (1994); co-editor, with Judith Kornberg, Women in Developing Countries: Assessing Strategies for Empowerment (2002). Advisor of Pi Sigma Alpha National Political Honor Society. Founder of the Institute for Global Understanding.

rdatta@monmouth.edu

Kevin Doolev. Associate Professor (Graduate Faculty). B.A., Monmouth University; M.A., Ph.D., Rutgers University. Research interests focus on globalization, comparativle public policy, the politics of language, and comparative European governments. In addition to a wide array of scholarly articles, he is the author/co-author of two books, Politics Still Matter: Globalization, Governance, and the Revival of Regional Minorities (2008) and Why Politics Matter. An Introduction to Political Science (2012).

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Johanna Foster, Associate Professor and Sociology Program Director. B.A., Interdisciplinary/Women's Studies, M.A., Applied Sociology/ Social Policy, American University; Ph.D., Rutgers University. Dr. Foster has taught sociology and gender studies for over twenty years at a range of academic institutions, from private universities to urban community colleges, and with many of those years on the faculty at Monmouth University. She most enjoys sharing her love of sociology with students, and regularly teaches such courses as Introduction to Sociology, Introduction to Gender Studies, Race and Ethnicity, and Social Stratification. For many years, she combined her teaching and research efforts in social inequalities with work to restore higher education to prison communities, co-founding The College Bound Consortium for incarcerated women in New Jersey, and the college connections program for incarcerated women in New York. jfoster@monmouth.edu

Kathryn Kloby, Associate Professor (Graduate Faculty).

Vice Provost for Transformative Learning. B.A., Marywood College; M.S., Montclair State University; Ph.D., Rutgers University. Specialties are public sector accounting, performance measurement and reporting, citizen participation, public policy, and research methods. Her most current research focuses on accountability in public education.

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Jennifer McGovern, Assistant Professor. B.S., Sacred Heart University; M.S., Central Connecticut State University; M.S., Ph.D., Temple University. Specializes in understanding how sport both reflects and challenges social inequalities, such as social class, race, ethicity, nationality, gender, and sexuality. Her previous research focused on the ways that professional baseball's institutional structures have grown and changed and how local baseball fans tell naratives about baseball players as teh game has grown more global in scope. jmcgover@monmouth.edu

Nancy J Mezey, Professor (Graduate Faculty).

Dean, Honors School. B.A., Vassar College; M.A., Ph.D., Michigan State University. Specializes in family sociology, race-class-gender studies, gender studies, and the sociology of sexualities. Her research and publications focus on how and why diverse family forms develop out of particular social, cultural, historical, and political contexts. Outside of Monmouth University, Dr. Mezey serves as the 2014-2015 Vice President of the Society for the Study of Social Problems (SSSP). She also served as a volunteer in Mali, West Africa, for the Peace Corps from 1988-1990. In 2010, she received the Monmouth University Distinguished Teacher of the Year Award.

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Kenneth Mitchell, Associate Professor and Chair (Graduate Faculty). B.A., University of California; M.S., London School of Economics; D.Phi., Oxford University, United Kingdom. Specializes in Latin-American and Caribbean politics and policy (public sector reform, democratization, and state-society relations); and international political economy (capacity building in public sector, community development, and politics of market-based reform). Authored: State-Society Relations in Mexico (2001); "Don't' Cry for Argentina, They Will Survive This" (2014); "Models of Clientelism and Policy Change: the Case of conditional Cash Transfer Programmes in Mexico and Brazil" (co-authored with Aaron Ansell, 2011); "An Institutional Anomaly, Longevity and Competition in the Dominican Party System" (2009); "Bridging the Convergence-Divergence Policy Diffusion Divide, Mid-range Theorizing and Devolving Food Aid in Mexico and the Dominican Republic" (2007); "Building State Capacity: Reforming Mexican State Food Aid Programs in the 1990's" (2005). In 2015, he received the Monmouth University Distinguished Teacher of the Year Award.

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Joseph Patten, Associate Professor. B.A., Kean University; M.A., Ph.D., West Virginia University. Teaches courses in politics and public policy. Received Monmouth University's Distinguished Teaching Award in 2009. Coach of the Monmouth University Policy Debate Team and University advisor for the Washington Semester Internship Program. He also served as president of the New Jersey Political Science Association in 2012 and 2013. Co-author of "Why Politics Matter: An Introduction to Political Science (Wadsworth Cengage Publisher) in 2012.

jpatten@monmouth.edu

Saliba Sarsar, Professor (Graduate Faculty). B.A., Monmouth University (Monmouth College); Ph.D., Rutgers University. Specialties are international relations, comparative government (Middle East), and American foreign policy. He is the co-author of two books: Ideology, Values, and Technology in Political Life (1994) and World Politics: An Interdisciplinary Perspective (1995); the editor of two books: Education for Leadership and Social Responsibility (1996) and Palestine and the Quest for Peace (2009); and the co-editor of three books: Principles and Pragmatism - Key Documents from the American Task Force on Palestine (2006), Patriarch Michel Sabbah - Faithful Witness: On Reconciliation and Peace in the Holy Land (2009), and Democracy in Africa: Political Changes and Challenges (2012). He guest edited a special issue of the International Journal of Politics, Culture, and Society (2004), focusing on Palestinian-Israeli relations. Dr. Sarsar's articles have appeared in Peace and Conflict Studies; Holy Land Studies; Palestine-Israel Journal of Politics; Economics and Culture; This Week in Palestine; Columbia University Middle East Studies Internet Resources; Clio's Psyche; Peace Review: A Journal of Social Justice; Middle East Quarterly; Jerusalem Quarterly File; Scandinavian Journal of Development Alternatives and Area Studies; Journal of South Asian and Middle East Studies; International Journal of Leadership; Journal of Leadership Studies; and Leadership and Organization Development Journal. Dr. Sarsar also has two published books of poetry: Crosswinds (1999) and Seven Gates of Jerusalem (2010). A third book of poetry, Portraits: Poems of the Holy Land, is awaiting publication. sarsar@monmouth.edu

Ryan J. Tetro, Lecturer. B.A., Monmouth University; J.D., Seton Hall University.

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Courses

PS-101 Introduction to Political Science: Power and Globalization

Term Offered: All Terms

Course Type(s): SS.SV

Readings and assignments give students a foundation in two subfields of Political Science - Comparative Politics and International Relations. Prepares students for elective courses focused on specific global issues (International Organizations, International Political Economy, Ethics and International Relations, International Security Issues, and Revolutions and Nationalism) as well as on cross-national comparative politics of Europe, Asia, the Middle East and Latin America.

PS-102 International Relations

Term Offered: All Terms

Course Type(s): GU, PSIP

The major theoretical concepts and issues of international relations, emphasizing theories, actors, structures, ideologies, and environment of international politics.

PS-103 American National Government	Credits: 3
Term Offered: All Terms	
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Course Type(s): SS.SV

A survey of United States government, emphasizing the Constitution, functions of political parties, pressure groups, the relationships of citizens to the government, the development of administrative control, and problems unique to each of the three branches of government.

PS-105 Introduction to Public Policy

Term Offered: All Terms

Course Type(s): PO, PSPA, SS.SV

Analysis of policy-making processes in American society, including health care, the environment, education, crime, and employment; application of competing perspective and value orientation to policy areas; impact on specific groups within American society and the global community.

PS-107 Introduction to Social Justice Credits: 3

Term Offered: Fall Term Course Type(s): SS.SV

Provides a conceptual and practical basis to understand, interpret, and solve social problems in fair, equitable, and just ways. Also listed as SO-107.

PS-109 Civic Engagement and Leadership

Term Offered: All Terms Course Type(s): None

Civic responsibility, engagement, and leadership are encouraged through active student involvement in a community or campus organization. Students will perform twelve hours of public service over the course of the semester working for an organization that addresses a particular issue of public concern. Also listed as SO-109.

PS-198 Special Topics in Political Science (100 Level) Term Offered: Spring Term

Course Type(s): None

An intensive study of a particular subject or problem in political science to be announced prior to registration. May be conducted on either a lecture-discussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.

PS-199 Reading and Research in Political Science Credits: 1-3

Term Offered: All Terms Course Type(s): None

Credits: 3

Credits: 3

Credits: 3

Guided study of a topic in political science not substantially treated in a regular course, under the direction of a member of the political science faculty. Extensive reading and at least one written report are required. Prior permission of the directing professor and department chair is required to take this course.

PS-202 State and Local Government

Credits: 3

Credits: 3

Credits: 3

Prerequisite(s): PS-101 or PS-103; and EN-101 and EN-102 or permission of the instructor

Term Offered: All Terms

Course Type(s): PSAM, WT

A comparative study of state, local, and suburban politics in the United States with special emphasis on New Jersey and the New Jersey-New York metropolitan area.

PS-212 Workshop in NJ's County Pre-Trial Prosecution System: Legal and Political Aspects Credits: 3

Term Offered: Spring Term

Course Type(s): PSAL, PSAM

Legal and political analysis of New Jersey's pretrial prosecution process. The roles, pressures, attitudes, and strategies of the county prosecution system personnel will be subjects for field research seminar study.

PS-221 Early Political Thought

Credits: 3 Prerequisite(s): PS-101 or PS-103; and EN-101 and EN-102 or permission of the instructor

Term Offered: Fall Term

Course Type(s): WT

Consideration of the major political theories of the Western world and their relevance to contemporary politics. Semester I: Plato to Marx. Semester II: later nineteenth-and twentieth-century political thinkers, with special emphasis on the behavioral school.

PS-222 Modern Political Thought

Prerequisite(s): PS-101 or PS-103; and EN-101 and EN-102 or permission of the instructor

Term Offered: All Terms

Course Type(s): WT

Consideration of the major political theories of the Western world and their relevance to contemporary politics. Semester I: Plato to Marx. Semester II: later nineteenth- and twentieth-century political thinkers, with special emphasis on the behavioral school.

PS-223 Introduction to Global Sustainability Term Offered: Fall Term Course Type(s): MEBP, SUS

Introduces students to the global, environmental, economic and social foundations of sustainability and the policy and scientific challenges involved with accommodating population growth, development, and resources used while assuring that future generations will have the natural and economic resources to support an enhanced quality of life. An emphasis will be placed on understanding of sustainability principles from multiple perspectives and cross-disciplinary application of sustainable practices. Also listed as BY-221.

Credits: 1

Credits: 1-3

PS-225 Supreme Court Decisions in American History Term Offered: Fall Term

Course Type(s): HSUS

Analyzes American history through United States Supreme Court decisions. Explores how the court developed and grew in strength, and the effect it has had on America's political and cultural development. It will also consider how the Court's size, structure, and political importance impacted on society according to the historical era being studied. Also

PS-250 Fundamentals of Social Science Research Credits: 3 Term Offered: All Terms

Course Type(s): TL

listed as HS-225.

An introduction to the different ways in which social scientists study the social world. Designed to develop students' understanding of the major purposes of social research as well as the major types of quantitative and qualitative research designs. Students will learn the research process itself, from conceptualization and measurement to operationalization, sampling, ethics, and the analysis and presentation of their proposed study. As part of the research process, students will use spreadsheet, presentation, and word processing software to build datasets, analyze data, and design and present research. Also listed as SO-250. Sociology majors should register for SO-250. This course is for Political Science majors only or other majors with instructor consent.

PS-274 Global Inequalities

Prerequisite(s): PS-101 or SO-101 Term Offered: All Terms

Course Type(s): BI.EL, GLS, GU, RE, SJS, SUS

A sociological and political look at global inequalities. Explores diverse themes and aspects of a global society, including the forces that are causing and perpetuating global inequalities. It also looks at the social, political, economic, and cultural consequences of those inequalities. Also listed as SO-274.

PS-275 Politics and Policy of Latin America

Term Offered: All Terms

Course Type(s): PSCG, RE

Introduces students to the critical political issues and challenges in Latin America, a geographic region that includes Mexico, Central America, the Caribbean and South America. Hemisphere integration continues to accelerate, and political developments south of the border increasingly impact the United States. Immigration, trade, drugs, and the environment require hemisphere collaboration among a diverse set of peoples and governments. Surveys contemporary politics and economics, as well as the basic regional history in a way that invites comparison and the development of regional (Southern Cone, Andean Region, Central America, Caribbean) and hemispheric perspectives on the challenges linked to hemispheric integration.

PS-277 Gender and Politics

Term Offered: All Terms

Course Type(s): GS, PSAM

The study of gender and how it relates to politics. Includes an analysis of the women's movement through historical literature by and about women. Also includes feminist and gender theories, the mass behavior of women, elite women, and public policy as it relates to women's issues.

PS-278 International Political Economy

Prerequisite(s): PS-101 Term Offered: All Terms

Credits: 3

Credits: 3

Credits: 3

Credits: 3

Course Type(s): GLS, PSIP, RE

The role that international institutions, transnational actors, and foreign governments play in the production, distribution, and consumption of resources will be investigated. Since much of international political economy has to do with various thinkers and schools of thought, an appropriate emphasis will be given to some of the important works in the field. For example, we will be analyzing the contributions of Liberal, Marxist, and Statist thinkers and the various perspectives that have been used to analyze the way policies are made, agreements are reached, and resources distributed. Following the establishment of this theoretical framework, we will focus on the growth of regional integration, the role of hegemony in maintaining the stability of international systems, strategies of economic development, and the role of multinational and transnational companies in both the industrial and developing world. In essence, this course is concerned with looking at the relationship between power and wealth and the balance between the state and the market. Also listed as SO-278.

PS-288 Cooperative Education: Political Science

Prerequisite(s): PS-101 or PS-103 Term Offered: All Terms

Course Type(s): EX2

Through actual work experience, connects classroom learning and realworld practice. Under the guidance of a faculty advisor, students select a cooperative placement. Students will spend ten to fifteen hours per week at their placement. Departmental approval is required to take this course. Repeatable for credit.

PS-289 Political Science Internship

Credits: 3

Credits: 3

Credits: 1-3

Credits: 3

Prerequisite(s): PS-101 or PS-103 and the completion of sixty credits Term Offered: Fall Term

Course Type(s): EX1

An internship in a political office. The student will keep a daily log and develop a research topic on the basis of the log and experience. By working an eight-hour day from Monday through Friday, the intern will develop firsthand knowledge of a state or local office and will secure an experience rating for future positions after graduation. Departmental approval is required to take this course.

PS-290 Media Law

Term Offered: All Terms

Course Type(s): PSAL

How the mass media is constrained and protected by the law and court interpretation. Overview will focus on libel, copyright, obscenity, free press, and other legal/illegal aspects. Also listed as CO-290.

PS-298 Special Topics in Political Science (200 Level) Credits: 1-3

Term Offered: Fall Term Course Type(s): None

An intensive study of a particular subject or problem in political science to be announced prior to registration. May be conducted on either a lecture-discussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.

PS-299 Reading and Research in Political Science

Term Offered: All Terms Course Type(s): None

Guided study of a topic in political science not substantially treated in a regular course, under the direction of a member of the political science faculty. Extensive reading and at least one written report are required. Prior permission of the directing professor and department chair is required to take this course.

PS-301Political Parties and ElectionsCredits: 3Prerequisite(s): PS-101 or PS-103Term Offered: Spring TermCourse Type(s): PSAMHistorical and functional analysis of United States political parties;the workings of party machinery and practical politics, includingnational, state, and local party activities, election procedures, third partymovements, interest groups, and public opinion.	PS-309Political Science Internship SeminarCredits: 3Term Offered: All TermsCourse Type(s): EX5Practical experience in the operation of a legal, political campaign, or government position to guide the intern's future professional development. The student will keep a journal and produce a report analyzing the intern's experience and/or work environment. Repeatable for credit.
PS-302Data Analysis for the Social SciencesCredits: 3Prerequisite(s): PS-250 or SO-250; and MA-105Term Offered: All TermsCourse Type(s): NoneIntroduces students to techniques used to evaluate social science data;addresses strategies for analyzing qualitative data and presents socialscience applications of quantitative techniques such cross tabulation,	PS-311 Introduction to Constitutional Law Credits: 3 Prerequisite(s): PS-101 or PS-103 Term Offered: Fall Term Course Type(s): PSAL Examination of United States constitutional law by the case method: the federal government and the relative powers of Congress, the President, and the Supreme Court.
t-test, and regression. Students will learn to apply procedures to test hypotheses. Also listed as SO-302. PS-304 Public Opinion and Propaganda Credits: 3 Prerequisite(s): PS-103 or PS-101 Term Offered: Fall Term Course Type(s): None The effects of mass communications upon political opinion, control of	PS-312Constitutional Law: Civil RightsCredits: 3Prerequisite(s): PS-101 or PS-103Term Offered: Spring TermCourse Type(s): PSAL, RE, SJLExamination of United States constitutional law by the case method:Constitutional, civil, and political liberty with special emphasis on theFirst, Fifth, and Fourteenth Amendments.
news, dissemination agencies, propaganda techniques, and pressure groups; the role of opinion polls and survey techniques. PS-305 The American Congress Credits: 3 Prerequisite(s): PS-101 or PS-103 Term Offered: Spring Term Course Type(s): PSAM An analysis of the structure, organization, and functioning of Congress; the relationship between Congress and the executive and judicial	PS-313The Pre-Trial Prosecution SystemCredits: 3Prerequisite(s): PS-101 or PS-103Term Offered: Spring TermCourse Type(s): PSAL, SJLThe pre-trial prosecution process as a political system. The roles, attitudes, and strategies of those authorities who allocate values within the system are examined. Also listed as CJ-313. Criminal Justice majors should register for CJ-313.
branches of government, the importance of the Congressional investigative powers and of quasi-legislative agencies, boards and commissions. PS-306 The American Presidency Credits: 3 Prerequisite(s): PS-101 or PS-103, and EN-101 and EN-102 or permission of the instructor Term Offered: All Terms	PS-315 Urban Politics Credits: 3 Prerequisite(s): PS-101 or PS-103 Term Offered: All Terms Course Type(s): PSAM, PSPA, RE The problems of urban life as they are manifested in the political process, the interaction of cities with other levels of government, and the performance of political functions within the urban environment.
Course Type(s): PSAM, WT The various theories of the presidency; the president's relationship with Congress, the public, the party structure, the administration, and the vice- president; and the president's powers and responsibilities in foreign and military affairs.	PS-324 American Political ThoughtCredits: 3Prerequisite(s): PS-101 or PS-103Term Offered: All TermsCourse Type(s): PSAMThe development of political thought in the United States, with emphasis
PS-307The American JudiciaryCredits: 3Prerequisite(s): PS-101 or PS-103Term Offered: Spring TermCourse Type(s): PSAL, PSAM, SJLSystematic study of the judiciary at the federal and New Jersey level,including an analysis of the jurisdictional limits of courts and theprocedural rules for actions in each respective system; an intensive studyof institutions of law (legal systems, federal courts, state courts) and	on the late nineteenth- and twentieth-century philosophers and statesmen, along with the development of ideology of groups in American politics. Also listed as PL-324.

of institutions of law (legal systems, federal courts, state courts) and interpreters and consumers of law (judges, lawyers, litigants, interest groups) as well as a study of the impact of court decisions on federal and state public policy.

PS-325 Survey Research Consulting

Credits: 3

Credits: 3

Credits: 3

Credits: 3

Credits: 3

Prerequisite(s): PS-250 or SO-250 or CO-292 or SW-409 or PY-220 or CJ-315 or HLS-315 or HE-290 or NU-355 or permission of the instructor Term Offered: All Terms

Course Type(s): EX5

Provides students with real-world experience in the application of social science methodology, specifically survey research. The course is designed to strengthen social science research methods skills as well as competencies in professional communication and collaboration. Students, as a class, will work on a small-scale project (e.g. needs assessment, program evaluation, marketing study, etc.) for a "client" - a non-profit organization, government agency, small business, or academic institute - who has agreed to collaborate as a service learning opportunity. The client is not paying for this service and understands the limitations of working with consultants-in-training. However, the course will strive to adhere to the highest standards in both survey research practice and the client-consultant relationship. Also listed as SO-325.

PS-330 Environmental Policy

Term Offered: All Terms

Course Type(s): MEBP, PSAM, PSPA, SUS

Introduces social, political, and organizational processes that influence and shape environmental and natural resource policy. Focuses on the political arena and examines how citizens and community groups influence legislative initiatives. Also listed as PS-330.

PS-332 Climate Change Adaptation and Policy

Term Offered: All Terms

Course Type(s): MEBP, SUS Climate Change Adaptation and Policy provides a survey of the global engagements surrounding climate change adaptation and policy that currently affects billions around the globe. The subject matter covered includes understanding how to evaluate the proxies and impacts of climate change, the geography of climate change, and the policies and planning tools that are used in addressing the current and forecasted effects of climate change. The class includes local, regional, national, and international examples within a mixed-methods approach that simultaneously uses a scientific, natural processes understanding that is juxtaposed with policy-based initiatives that deal with the real-life costs and procedures in addressing climate change. Also listed as GO-332.

PS-350 American Political Economy

Prerequisite(s): PS-103 Term Offered: Spring Term

Course Type(s): PO, PSAM, PSPA

Examines the institutional, economic, and political factors that influence the economic decision-making process at all levels of government. Analysis of the theories, processes, principles, and concepts of public budgeting and governmental management of the economy. Also listed as PO-350.

PS-351 Public Administration

Prerequisite(s): PS-101 or PS-103 Term Offered: Fall Term

Course Type(s): PSPA

The administration, organization, management, financial, and personnel problems within the various governmental agencies; problems arising from the interrelations of the three branches of government.

PS-352 Public Personnel Administration

Prerequisite(s): PS-101 or PS-103 Term Offered: All Terms

Course Type(s): PSPA

The nature of the career service in government, effective tools in personnel administration, and the changing role of the Civil Service Commission.

PS-353 Public Budgeting Process Prerequisite(s): PS-101 or PS-103 Term Offered: All Terms Course Type(s): PSPA A treatment of the budget as an instrument of p

A treatment of the budget as an instrument of public policy and marginal control of public programs.

PS-355 Administrative Law and Regulation Credits: 3

Prerequisite(s): PS-101 or PS-103 Term Offered: All Terms

Course Type(s): PSAL, PSPA, SJL

The federal and state regulatory agencies, commissions, and boards; how they function, the legal procedures they employ, to what extent they are successful in serving and protecting the community, and efforts to effect their reform.

 PS-360
 Political Economy in the Developing World
 Credits: 3

 Prerequisite(s): PS-101
 Term Offered: Spring Term
 Course Type(s): PSIP, SJS

This course introduces undergraduate students to the core concepts, theories and debates of political economy in the context of developing world countries. The primary unit of analysis will be the national case study (i.e., Brazil or Indonesia) rather than the international system or international institutions (for example, World Bank, IMF or global financial markets.) The aim is to provide the intellectual tool set to evaluate questions and challenges of political and economic development and modernization across a range of national case studies from Latin America, the Caribbean, Africa, the Middle East and Asia. Also listed as SO-360.

PS-Sol Comparative European Governments	Greates. 5
Prerequisite(s): PS-101 or PS-103	
Term Offered: All Terms	
Course Type(s): PSCG	
A comparative analysis of political processes in Western-Europ	ean
governments, with special emphasis on the methodology of co	mparative
politics.	
PS-364 Law and Society	Credits: 3

PS-364 Law and Society Prerequisite(s): SO-101 or PS-101 or PS-103

PS-361 Comparative European Covernments

Term Offered: All Terms

Course Type(s): PSAL, SIN, SJL

The evolution of law, social forces influencing law, social impact of law, and law as an instrument of social control and social change. Also listed as SO-364.

Credits: 3

Credits: 3

Cradite: 3

PS-365 Sports Law I: Governance and Regulation

Credits: 3

Term Offered: Fall Term Course Type(s): PSAL

Sports law is a subfield of law and political science that examines a broad mixture of laws that apply to athletes and the sports they play. Many legal scholars argue that the term "sports law" is a misnomer because "sports" represent the convergence of activity and entertainment that is governed by the legal system in its entirety. Accordingly, this course provides an overview of many areas of the law, particularly in the realm of governance and regulations. Through the assigned readings and research projects, students will gain valuable insight as to how "sports" are regulated by the laws of our country but also by the governing bodies and institutions that oversee the formation, activity, and "entertainment" of each sport. This course is related to Sports Law II: The Business of Sports Law in that both courses provide student with in-depth analysis of law as it relates to sports but also how "sports law" impacts society, business and the economy. However, the courses are non-sequential and students can be successful in each course independent from the other as they are both designed to be introductory courses related to governance and regulation, and legal implications in the business of sports, respectively.

PS-366 Sports Law II: The Business of Sports Law Term Offered: Spring Term

Course Type(s): PSAL

Sports law is a subfield of law and political science that examines a broad mixture of laws that apply to athletes and the sports they play. Many legal scholars argue that the term "sports law" is a misnomer because "sports" represent the convergence of activity and entertainment that is governed by the legal system in its entirety. Accordingly, this course provides an overview of many areas of the law, particularly in the realm of governance and regulations. Through the assigned readings and research projects, students will gain valuable insight as to how "sports" are regulated by the laws of our country but also by the governing bodies and institutions that oversee the formation, activity, and "entertainment" of each sport. This course is related to Sports Law II: The Business of Sports Law in that both courses provide student with in-depth analysis of law as it relates to sports but also how "sports law" impacts society, business and the economy. However, the courses are non-sequential and students can be successful in each course independent from the other as they are both designed to be introductory courses related to governance and regulation, and legal implications in the business of sports, respectively.

PS-371 International Service Seminar

Credits: 3

Credits: 3

Prerequisite(s): PS-101 Term Offered: All Terms

Course Type(s): EX5, PSIP

Students will learn to unite theory and practice by studying theories and policies based on human security, and learning about their applications through service-learning projects. Students will enhance their understanding of human security by volunteering in international community organizations and reflecting on the social, political, and economic factors and policies that affect them. Also listed as SW-371, AN-371, and SO-371.

PS-372 Democracy in South Asia

Term Offered: All Terms Course Type(s): PSCG, RE

Explores the prospects of democracy in South Asia with a focus on India, Pakistan, Afghanistan, Nepal, Bangladesh, and Sri Lanka. Provides the historical depth, cultural complexity, and comparative context in which to understand historical legacies and contemporary issues challenging democracy in South Asia.

PS-373 Comparative Politics in Asia Prerequisite(s): PS-101 or PS-103

Credits: 3

Credits: 3

Term Offered: Fall Term Course Type(s): PSCG, RE

Comparative study of the political processes of selected Asian nations with emphasis on problems arising as a result of the transition from traditional societies to modern nation states.

PS-375 Islam and Politics

Term Offered: All Terms

Course Type(s): PSCG, RE

Examination of the interrelationship between Islam as a religion and a way of life and politics in different regions of the world. Following a quick survey of the belief and practice of Islam since its inception, the focus will be placed on the past 100 years, particularly the Muslim responses to the challenges of colonialism, modernization, and globalization and Islam's reassertion in public affairs and society. Concludes with ways for improving Islam-West relations in the hope that these will generate better understanding and peace. Also listed as RS-375.

PS-376 Comparative Politics of the Middle East Credits: 3 Term Offered: All Terms

Course Type(s): PSCG, RE

Comparative study of the political processes of selected Middle-Eastern nations with an emphasis on problems arising as a result of the transition from traditional societies to modern nation states.

PS-377 A Comparative Study of Women in the World Credits: 3

Prerequisite(s): EN-101 and EN-102 or permission of the instructor Term Offered: Spring Term

Course Type(s): BI.EL, GS, GU, PSCG, WT

A comparative study of the political, cultural, social, and economic statuses of women in the United States, Western Europe, Russia, Japan, Israel, and Third-World nations. Also listed as GS-377.

PS-378 Ethics in International Relations Credits: 3 Prerequisite(s): PS-101

Term Offered: Spring Term Course Type(s): PSIP

Create a learning environment that stresses the understanding of ethics and its necessary role in the contemporary world. Through an evaluation of peace theories, patterns of diplomacy, and conflict in international relations, the learner will realize that ethical considerations are essential to the human experience.

PS-382 International Organizations Prerequisite(s): PS-101 or PS-103

Credits: 3

Term Offered: Fall Term Course Type(s): PSIP, PSPA

The nature, functions, and development of international organizations with particular emphasis on the United Nations and its role in international relations.



Prerequisite(s): PS-101 and HU-201	PS-393 Washington Center Course Credits: 3 Term Offered: All Terms
Term Offered: Spring Term Course Type(s): EX5, PSIP Introduces students to how the United Nations works and will gives them real-life experience in how countries bargain, negotiate, and resolve conflicts. It is a blend of theoretical/historical knowledge and practical/ experiential components. The practical/experiential components will include taking part in actual negotiations at a collegiate-level Model United Nations conference. Experiential Education credit will only be	Course Type(s): None Students participating in a Washington Center internship are required to enroll in a three credit seminar. A list of available courses is forwarded to all students prior to the beginning of the fall, spring, or summer term. Regular offerings include: politics, professional communication, the fine and performing arts, and economics. Also listed as CO-393 and SO-393. Junior standing and a minimum G.P.A. of 2.50 is required to take this course.
given upon completion of the model UN conference. Repeatable for credit at the discretion of the department.	PS-398 Special Topics in Political Science (300 Level) Credits: 1-3 Term Offered: All Terms
PS-385American Foreign PolicyCredits: 3Prerequisite(s): PS-101 or PS-103Term Offered: All TermsCourse Type(s): PSIP, PSPAA study of American foreign policy with emphasis on the theoretical	Course Type(s): None An intensive study of a particular subject or problem in political science to be announced prior to registration. May be conducted on either a lecture-discussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.
framework and institutional setting of the contemporary policymaking process.	PS-399 Independent Study in Political Science Credits: 3 Term Offered: All Terms
PS-388Cooperative Education: Political ScienceCredits: 3Prerequisite(s): PS-101 or PS-103Term Offered: All TermsCourse Type(s): EX2Classroom learning and real-world practice are connected through actualwork experience. Under the guidance of a faculty advisor, students select	Course Type(s): None Guided study of a topic in political science not substantially treated in a regular course, under the direction of a member of the political science faculty. Extensive reading and at least one written report are required. Prior permission of the directing professor and department chair is required to take this course.
a cooperative placement. Students will spend ten to fifteen hours per week at their placement. Repeatable for credit. Departmental approval is required to take this course.	PS-401 Seminar in Political Science Credits: 3 Prerequisite(s): 15 credits in Political Science, Junior standing and PS-250
PS-389Political Science InternshipCredits: 3Prerequisite(s): PS-103 or PS-101 and completion of sixty creditsTerm Offered: All TermsCourse Type(s): EX1An internship in a political office. The student will keep a daily log and	Term Offered: All Terms Course Type(s): None Review of research methods and significant developments in political science. An individual research project, assigned according to the interest and needs of the student, is required.
develop a research topic on the basis of the log and experience. By working an eight-hour day from Monday through Friday, the intern will develop firsthand knowledge of a state or local office and will secure an experience rating for future positions after graduation. Departmental approval is required to take this course	PS-425Political CommunicationCredits: 3Term Offered: All TermsCourse Type(s): PSAMThe impact of communication on political action. Persuasive strategies

approval is required to take this course. PS-390 Washington Center Internship

Credits: 7-12

Also listed as CO-425.

Term Offered: All Terms

Course Type(s): EX5

This internship allows students in all majors to intern at government agencies, public service organizations, and business associations located in Washington, DC. Under the supervision of Washington Center supervisors and faculty, students gain substantive entry-level professional experience along with academic credit over the course of one semester. In general, students are required to intern in a government agency or public organizations four and a half days per week and attend educational seminars and workshops and participate in professional forums conducted by the Washington Center. In addition, students must complete learning objectives and assignments specified by Monmouth University faculty sponsors. Also listed as CO-390 and SO-390. Junior standing and a minimum G.P.A. of 2.50 is required to take this course. PS-431Public International LawCredits: 3Prerequisite(s): PS-101 or PS-103, EN-101 and EN-102Term Offered: Fall TermCourse Type(s): GU, PSAL, PSIP, SJL, WT

interpretation of political rhetoric and the role media plays in campaigns.

and mediated reality that affects political choices. Focus on the

Detailed examination of the system of rules governing relations among states including in-depth review of the sources of public international law, transnational entities involved in applying international law, domestic application of international law including jurisdiction and extraterritoriality, the validity of state action vis-a-vis public international legal restrictions, and enforcement of international law as to states and individuals.

PS-488 Cooperative Education: Political Science

Prerequisite(s): PS-101 or PS-103

Term Offered: All Terms

Course Type(s): EX2

Classroom learning and real-world practice are connected through actual work experience. Under the guidance of a faculty advisor, students select a cooperative placement. Students will spend ten to fifteen hours per week at their placement. Repeatable for credit. Departmental approval is required to take this course.

PS-489 Political Science Internship

Credits: 3

Credits: 3

Credits: 3

Credits: 3

Prerequisite(s): PS-101 or PS-103 and completion of sixty credits Term Offered: All Terms

Course Type(s): EX1

An internship in a political office. The student will keep a daily log and develop a research topic on the basis of the log and experience. By working an eight-hour day from Monday through Friday, the intern will develop firsthand knowledge of a state or local office and will secure an experience rating for future positions after graduation. Departmental approval is required to take this course.

PS-498 Special Topics in Political Science (400 Level) Credits: 1-3

Term Offered: All Terms Course Type(s): None

An intensive study of a particular subject or problem in political science to be announced prior to registration. May be conducted on either a lecture-discussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.

PS-499 Readings and Research in Political Science

Term Offered: All Terms

Course Type(s): None

Guided study of a topic in political science not substantially treated in a regular course, under the direction of a member of the political science faculty. Extensive reading and at least one written report are required. Senior standing; status as a Political Science or History and Political Science major with a 3.00 or higher G.P.A. in major coursework; and prior permission of the directing professor and department chair are required to take this course.

SO-101 Introduction to Sociology Credits: 3

Term Offered: All Terms Course Type(s): SS.SV

A systematic introduction to the major questions, perspectives, and methods of sociology; basic conceptual vocabulary; analysis of individual and group behavior within special areas.

SO-102 Social Problems

Term Offered: All Terms

Course Type(s): SS.SV

An analysis of social problems in contemporary society; poverty, race, gender and age inequality; work; urbanization; crime; mental illness; and drug use.

SO-107 Introduction to Social Justice

Term Offered: Fall Term Course Type(s): SS.SV

Provides a conceptual and practical basis to understand, interpret, and solve social problems in fair, equitable, and just ways. Also listed as PS-107.

Credits: 3 SO-109 Civic Engagement and Leadership

Term Offered: All Terms Course Type(s): None

Civic responsibility, engagement, and leadership are encouraged through active student involvement in a community or campus organization. Students will perform twelve hours of public service over the course of the semester working for an organization that addresses a particular issue of public concern. Also listed as PS-109.

SO-198 Special Topics in Sociology (100 Level)	Credits: 1-3
Term Offered: Fall Term	
Course Type(s): None	

Course Type(s): None

An intensive study of a particular subject or problem in sociology to be announced prior to registration. May be conducted on either a lecturediscussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.

SO-201 Global Social Problems Credits: 3 Term Offered: Fall Term Course Type(s): GLS, RE

Leading areas of tension, crisis, and debate in the contemporary world with emphasis on global population trends, global poverty and hunger, and inequality among nations in the world's economic system and their social policy implications.

SO-203 Career Course in Sociology Credits: 1 Term Offered: Spring Term Course Type(s): None An introduction to various parent unities with on undergraduate

An introduction to various career opportunities with an undergraduate degree in sociology. It will cover some of the skills necessary for successfully seeking employment and gaining acceptance into graduate school. It will provide sociology and related majors with the opportunity to reflect on professions that use the skills gained through a B.A. program in sociology and to consider their future interests and direction. Students will experience opportunities to prepare for career situations and develop materials to present their abilities to potential employers. This is a onecredit hour course meeting once a week.

SO-207	Principles of Community Organizing
Prerequi	site(s): SO-101 or SO-107 or PS-107
Term Off	ered: All Terms

Course Type(s): SJS

Explores the basic principles of community organizing through the lens of sociological theory. Students are introduced to the history of community organizing in the United States, and to the major community organizing traditions that have been used in social justice and social movement work past and present. The course includes focus on central skills of organizing, including but not limited to issue identification, recruitment, actions, and research, as well as movement-building, popular education and training as related to core sociological concepts. Across the term, the course pays particular attention to the ways that race, class, gender, sexuality, indigeneity and other forms of difference shape privilege and power.

Credits: 1

SO-225 Introduction to Gender Studies

Prerequisite(s): Completion of three credits Term Offered: All Terms

Course Type(s): CD, GS, SI, SJS, SS.SV

Examines gender inequalities and the pervasiveness of gender as a way of structuring/organizing social life. Emphasizes how gender as a social structure intersects with other social structures such as race, class, and sexuality to legitimize power and privilege and/or constrain diverse groups of people. Critiques conventional theories of gender and sociology and covers a broad spectrum of topics using feminist and sociological perspectives. Also pays attention to the connection between social structure and human agency - how people's experiences are both shaped by social forces and shaped through human action. Also listed as GS-225.

SO-231 Urban Sociology

Prerequisite(s): SO-101 Term Offered: Fall Term Course Type(s): RE

Theoretical analysis of the modern, urban community, including the history of the city and analysis of urban institutions and behavior patterns; problems relating to metropolitan and suburban areas, community planning, and urban renewal. Also listed as GO-231.

SO-234 Sports and Society

Prerequisite(s): SO-101 Term Offered: All Terms

Course Type(s): COSPT, GS, SIN

The increasingly important role of sports as an institution in modern society. Sports in relation to racism, sexism, education, values, and stratification systems.

SO-241 Criminology

Prerequisite(s): SO-101 or SO-102 Term Offered: All Terms Course Type(s): WT Explanations of the causes of property and violent offenses. Discussion

of white collar, professional and organized crime, and the problem of criminal statistics. Also listed as CJ-241.

SO-243 Juvenile Delinguency

Credits: 3

Credits: 3

Credits: 3

Credits: 3

Credits: 3

Prerequisite(s): SO-101 Term Offered: All Terms Course Type(s): SJS

History of the concept of delinquency; extent and nature of delinquent behavior; explanations of delinquent behavior; police and court responses to juveniles; and a review of rehabilitative and treatment modalities.

SO-244 Deviance

Prerequisite(s): SO-101 or SO-102 or CJ-101 Term Offered: All Terms Course Type(s): None

How society creates and responds to deviant behavior, ranging from violations of courtesy to homicide. Analysis of the system of social control, including the police, education, psychiatry, and the state.

Credits: 3 SO-245 Theories of Society I

Prerequisite(s): EN-101, EN-102, and SO-101 Term Offered: Fall Term Course Type(s): WT

The wide range of theoretical paradigms that characterized the discipline of sociology from the emergent period of industrialization to the rise of modernity are investigated. More specifically, the major foundations of classical sociology theory as it emerged in the mid -nineteenth century, moving beyond the narrowly constructed cannon of Marx, Weber and Durkheim, toward a more accurate and inclusive look at our intellectual roots as manifested in the works of Gilman, Simmel, DuBois and Mead are explored. Throughout the course, we critically engage in a kind of "sociology of knowledge" as we situate these central ideas and schools of thought in the social, political and economic contexts of the larger society, as well as their specific social history of the discipline. Finally, we engage the course with a preview of the ways in which the wide range of theoretical paradigms that characterized the nascent years of the discipline of sociology set the stage for the development of the modernist and postmodernist traditions, including, but not limited to critical theory; structural functionalism; symbolic interactionism; and feminist and critical race theories.

SO-250 Fundamentals of Social Science Research Credits: 3 Term Offered: All Terms

Course Type(s): TL

An introduction to the different ways in which social scientists study the social world. Designed to develop students' understanding of the major purposes of social research as well as the major types of quantitative and qualitative research designs. Students will learn the research process itself, from conceptualization and measurement to operationalization, sampling, ethics, and the analysis and presentation of their proposed study. As part of the research process, students will use spreadsheet, presentation, and word processing software to build datasets, analyze data, and design and present research. Also listed as PS-250. Political Science majors should register for PS-250. This course is for Sociology majors only, or other majors with instructor permission.

SO-252 Race and Ethnicity

Term Offered: All Terms Course Type(s): CD, GS, RE, SI, SJS

Introduces students to the sociological study of race and ethnicity in the United States as interrelated social systems of power that grant a range of material and non-material advantages to different groups of people based on socially constructed definitions of race and ethnicity, particularly as race and ethnicity intersect with a variety of other social structures such as gender and class. Focuses on the historical legacy and current practices of institutionalized racism that have and continue to shape social relations in the U.S. Also listed as GS-252.

SO-261 Sociology of Family Prerequisite(s): SO-101 Term Offered: All Terms Course Type(s): GS, SIN, SJS Analysis of the institution of marriage and family in contemporary

America with cross-cultural, sub-cultural, and historical references, including mate selection, family roles and relationships, parenthood, and childhood.

Credits: 3

Credits: 3

SO-271 Ethics, Justice and American PrisonsCredits: 3Prerequisite(s): SO-101Term Offered: All TermsCourse Type(s): SJSExplores the rise of mass incarceration in the United States, with a criticallook at the ethical, socio-cultural, political and economic factors thatshape the American prison system today. The course is also the gatewaycourse to The Monmouth University Academic Exchange Program,	SO-280 Peer Tutoring Credits: 1 Term Offered: Fall Term Course Type(s): None Peer tutoring experience. Students will prepare course-related information for presentation to students in courses at the 100- or 200-levels. Peer tutors will meet weekly with a faculty supervisor and assigned students. Permission of the instructor required.
also referred to as MU-AEP, a collaborative effort between Monmouth University and the New Jersey Department of Corrections. This program, of which this course is a requirement, is offered by Monmouth University to help to facilitate a transformative exchange of ideas and perspectives between incarcerated students and non-incarcerated students and non- incarcerated students inside the New Jersey state prison. Also listed as CO-271.	SO-298 Special Topics in Sociology (200 Level)Credits: 1-3Prerequisite(s): SO-101Term Offered: Fall TermCourse Type(s): NoneAn intensive study of a particular subject or problem in sociology to be announced prior to registration. May be conducted on either a lecture- discussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.
SO-272 Economic InequalityCredits: 3Prerequisite(s): SO-101Term Offered: Spring TermCourse Type(s): CD, SI, SJSStatus, power, authority, and social mobility are the key concepts thatsociologists use to study the role of social classes in contemporary,American society. The course covers notable studies of the American	SO-299 Independent Study in SociologyCredits: 1-3Term Offered: All TermsCourse Type(s): NoneGuided readings on a topic not otherwise covered in the curriculum.Student must have a least a 2.50 cumulative G.P.A. Prior permissionof the directing professor and department chair is required to take thiscourse.
class system. It provides a close look at the power relations and lifestyles of various classes and considers the pervasive influence of class identity on social institutions. S0-274 Global Inequalities Credits: 3 Prerequisite(s): S0-101 or PS-101 Term Offered: All Terms Course Type(s): BI.EL, GLS, GU, RE, SJS, SUS A sociological and political look at global inequalities. Explores diverse themes and aspects of a global society, including the forces that are causing and perpetuating global inequalities. It also looks at social,	SO-302 Data Analysis for Social Sciences Credits: 3 Prerequisite(s): PS-250 or SO-250; and MA-105 Term Offered: All Terms Course Type(s): None Introduces students to techniques used to evaluate social science data; addresses strategies for analyzing qualitative data and presents social science applications of quantitative techniques such cross tabulation, t-test, and regression. Students will learn to apply procedures to test hypotheses. Also listed as PS 302.
political perpenditing groun mequatives in the foote of obtain,political, economic, and cultural consequences of those inequalities. Alsolisted as PS-274.SO-278 International Political EconomyCredits: 3Prerequisite(s): PS-101Term Offered: Fall TermCourse Type(s): GLS, PSIPThe role that international institutions, transnational actors, and foreigngovernments play in the production, distribution, and consumption ofresources will be investigated. Since much of international politicaleconomy has to do with various thinkers and schools of thought, anappropriate emphasis will be given to some of the important works inthe field. For example, we will be analyzing the contributions of Liberal,Marxist, and Statist thinkers and the various perspectives that have been	SO-307 Practicum in Applied Social ResearchCredits: 3Prerequisite(s): PS-250 or SO-250Term Offered: All TermsCourse Type(s): SJSAn advanced introduction to the principles and methods of conducting social science research for the express purpose of solving social problems. Informed by sociological theories in the tradition of public sociology, students will explore a wide range of applied research strategies, including: community-based research (CBR); participatory action research (PAR); policy research; evaluation research; and power analyses for community organizing. The course also addresses key ethical, political and logistical challenges that shape the work of applied social scientists in the field.
used to analyze the way policies are made, agreements are reached, and resources distributed. Following the establishment of this theoretical framework, we will focus on the growth of regional integration, the role of hegemony in maintaining the stability of international systems, strategies of economic development, and the role of multinational and transnational companies in both the industrial and developing world. In essence, this course is concerned with looking at the relationship between power and wealth and the balance between the state and the market. Also listed as	SO-309Sociology Internship SeminarCredits: 3Term Offered: All TermsCourse Type(s): EX5Provides an opportunity for students to apply classroom theory in practice through actual work experience. Includes both academic and experiential learning. The experiential part involves a minimum of 120 hours of work experience during the semester for three credit hours. The academic aspect includes maintaining a journal log and writing a final

report. Also listed as PS-309.

PS-278.

SO-316 Policy Research

Term Offered: All Terms

Course Type(s): None

The principles of social research, with emphasis on an understanding of the policy-making or planning process; development of applied research skills, combining policy-making, implementation, and scientific or empirical research.

SO-320 Small Group Communication

Term Offered: All Terms

Course Type(s): EX3

Students explore academic perspectives on the process of group communication, leadership, conflict, decision-making, and problem solving, then reflect on and apply these perspectives outside the classroom in the context of a service learning project. Also listed as CO-320.

SO-325 Survey Research Consulting

Credits: 3

Credits: 3

 $\label{eq:prerequisite} Prerequisite(s): PS-250 \mbox{ or } SO-250 \mbox{ or } CO-292 \mbox{ or } SW-409 \mbox{ or } PY-220 \mbox{ or } CJ-315 \mbox{ or } HLS-315 \mbox{ or } HE-290 \mbox{ or } NU-355 \mbox{ or } permission \mbox{ of } the \mbox{ instructor } Term \mbox{ Offered: All Terms}$

Course Type(s): EX5

Provides students with real-world experience in the application of social science methodology, specifically survey research. The course is designed to strengthen social science research methods skills as well as competencies in professional communication and collaboration. Students, as a class, will work on a small-scale project (e.g. needs assessment, program evaluation, marketing study, etc.) for a "client" - a non-profit organization, government agency, small business, or academic institute - who has agreed to collaborate as a service learning opportunity. The client is not paying for this service and understands the limitations of working with consultants-in-training. However, the course will strive to adhere to the highest standards in both survey research practice and the client-consultant relationship. Also listed as PS-325.

SO-331 Political Sociology

Credits: 3

Credits: 3

Prerequisite(s): SO-101 Term Offered: All Terms Course Type(s): None

Analysis of the interplay among political and social behavior, bureaucracies, voluntary associations, and government. The social basis of democracy; emphasis on conflict and consensus models of power.

SO-332 Gender and Sexual Identities

Prerequisite(s): SO-101 Term Offered: Spring Term Course Type(s): CD, GS, SI, SJS

Draws on sociological and feminist theories of identity to question the definitions, constructions, deconstructions, ambivalences, and socially constructed nature of gender and sexual identities. In questioning such identities, this course aims at helping students understand the connections between gender and sexuality, and how those two social forces shape people's individual identities and the identities of others. Examines how structures of race, class, gender, and sexuality, and social institutions such as family and work shape gender and sexual identities. It pays particular attention to how ones' social location within power structures shapes personal identities. Also listed as SW-332.

Credits: 3 SO-360 Political Economy in the Developing World

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Prerequisite(s): PS-101
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Term Offered: Spring Term Course Type(s): PSIP, SJS

This course introduces undergraduate students to the core concepts, theories and debates of political economy in the context of developing world countries. The primary unit of analysis will be the national case study (i.e., Brazil or Indonesia) rather than the international system or international institutions (for example, World Bank, IMF or global financial markets.) The aim is to provide the intellectual tool set to evaluate questions and challenges of political and economic development and modernization across a range of national case studies from Latin America, the Caribbean, Africa, the Middle East and Asia. Also listed as PS-360.

SO-364 Law and Society

Prerequisite(s): SO-101 or PS-101 or PS-103

Term Offered: All Terms

Course Type(s): SIN, SJL The evolution of law, social forces influencing law, social impact of law,

and law as an instrument of social control and social change. Also listed as PS-364.

SO-368 Applied Ethics in American Prisons

Credits: 3

Credits: 3

Credits: 3

Prerequisite(s): SO-271 or CO-271 Term Offered: All Terms

Course Type(s): SJS

The second in the sequence of the Monmouth University Academic Exchange Program, a collaborative effort between Monmouth University and the New Jersey Department of Corrections. This program, of which this course is a requirement, is offered by Monmouth University to help to facilitate a transformative exchange of ideas and perspectives on the topics of ethics and social issues between incarcerated students and non-incarcerated students inside a New Jersey prison. Also listed as CO-368.

SO-369 Feminist Theories

Prerequisite(s): SO-225 or GS-225 Term Offered: All Terms Course Type(s): GS

Advanced exploration of the major currents of feminist social theory as they have emerged from feminist movement histories in the U.S. and globally. Students will critically examine competing feminist explanations for the history and persistence of gender inequality, as well as deconstruct sex, gender, sexuality from a range of feminist perspectives. The course will also invite students to consider what it means to be "feminist" and how these meanings are connected to the relations and tensions between gender, sexuality, race/ethnicity, class, ability, and nation. In particular, students will compare and contrast key concepts and theoretical assumptions of major feminist theories with a commitment to intersectional analyses. Students will also apply feminist theory to better understand social relationships, organizations, and politics, and self-reflect on how course content applies to their lives as people situation within multiple social contexts and identities. Also listed as GS-369.

SO-371 International Service Seminar

Prerequisite(s): PS-101 Term Offered: Spring Term

Course Type(s): EX5, PSIP

Students will learn to unite theory and practice by studying theories and policies based on human security, and learning about their applications through service-learning projects. Students will enhance their understanding of human security by volunteering in international community organizations and reflecting on the social, political, and economic factors and policies that affect them. Also listed as SW-371, AN-371, and PS-371.

SO-375 Social Movements and Social Change

Prerequisite(s): 9 credits in Sociology Term Offered: Fall Term

Course Type(s): None

Overview of major contemporary and classical theories of social change within an international and historical context; the social impact of change; effects of social variables on change processes; and assessment of predictive models of change.

SO-379 Work and Society

Credits: 3

Credits: 7-12

Credits: 3

Prerequisite(s): 3 credits in Sociology Term Offered: All Terms Course Type(s): SIN

An examination of the individual experience of work: socialization, occupational choice, career development, worker (dis)satisfaction, and unemployment; the organization of work: bureaucracy, professionalism, racism and sexism, theories of motivation, and the reward structure.

SO-390 Washington Center Internship

Term Offered: Spring Term Course Type(s): EX5

This internship allows students in all majors to intern at government agencies, public service organizations and business associations located in Washington, DC. Under the supervision of Washington Center supervisors and faculty, students gain substantive entry-level professional experience along with academic credit over the course of one semester. In general, students are required to intern in a government agency or public organizations four and a half days per week and attend educational seminars, workshops and participate in professional forums conducted by the Washington Center. In addition, students must complete learning objectives and assignments specified by Monmouth University faculty sponsors. Also listed as CO-390 and PS-390. Junior standing and a minimum G.P.A. of 2.50 is required to register for this course.

SO-393 Washington Center Course

Credits: 3

Term Offered: Spring Term

Course Type(s): None

Students participating in a Washington Center Internship are required to enroll in a three credit seminar. A list of available courses is forwarded to all students prior to the beginning of the Fall, Spring, and Summer term. Regular offerings include: politics, professional communication, the fine and performing arts, and economics. Also listed as CO-393 or PS-393. Junior standing and a minimum G.P.A. of 2.50 is required to take this course.

Credits: 3 SO-396 Sociology of Education Prerequisite(s): SO-101 Term Offered: Fall Term

Course Type(s): EX5, SIN

Encourages students to study education as a social institution using a sociological lens, and to become involved with the education of youth in the local area. The course is divided into three parts. The first part introduces students to the study of education as a social institution, particularly examining how social inequalities such as race, class, gender, and sexuality shape educational experiences of youth today. Students will also examine the cultural, social, economic, and political structures that shape education as a social institution. The second part of the course involves preparing students to tutor youth in surrounding towns. The preparation will be accomplished through theoretical discussions of what it means to be a good tutor, and through practical training to be administered in collaboration with local tutoring organizations. Through the auspices of local organizations, the third part of the course involves Monmouth students tutoring students from local schools in basic subjects such as math, language arts, and social studies. Students must be available to tutor three to four days a week for a total of ten hours per week. This course is open to students who have completed twenty-nine credits or more.

SO-397 The Sociology of Aging

Prerequisite(s): EN-101 and EN-102 Term Offered: Spring Term Course Type(s): EX5, WT

A service learning course that encourages students to become involved with the elderly population in the area. It introduces students to the sociological study of social gerontology or, more specifically, aging. Students will examine the cultural, social, and political structures that define the aging process and will study and practice ethnographic, life history in order to conduct life histories of seniors within the local community.

SO-398 Special Topics in Sociology (300 Level)

Prerequisite(s): SO-101

Term Offered: All Terms Course Type(s): None

An intensive study of a particular subject or problem in sociology to be announced prior to registration. May be conducted on either a lecture-discussion or a seminar basis. If there is a prerequisite it will be announced in the course schedule.

SO-399 Independent Study in Sociology

Credits: 3

Credits: 1-3

Credits: 3

Term Offered: All Terms Course Type(s): None

Guided readings on a topic not otherwise covered in the curriculum. Students must have at least a 2.50 cumulative G.P.A. and prior permission of the directing professor and department chair to take this course.

SO-403 Theories of Society II

Credits: 3

Prerequisite(s): EN-101, EN-102 and 9 credits in Sociology Term Offered: Spring Term

Course Type(s): WT

The wide range of theoretical paradigms that characterized the discipline of sociology from the emergent period of modernity to our current postmodern era is investigated. In the first half of the course, the traditions of critical theory; structural functionalism; symbolic interactionism; and phenomenology as key schools of thought in the modernist period are examined. In the second half, the most contemporary, and overlapping, additions to the theoretical landscape in sociology in our study of feminist and gender theories; critical race theories; post-modernism; and global theoretical perspectives are examined. Throughout the course, there will be critical engagement in a kind of "sociology of knowledge" as we situate these central ideas and schools of thought in the classic theoretical traditions from which they may intellectually descend, as well as in the more current political and economic contexts that influenced the emergence of these contemporary perspectives.

SO-490 Sociology Thesis Proposal

Credits: 3

Prerequisite(s): SO-101, 9 credits in Sociology and completion of fiftyseven credits

Term Offered: Spring Term

Course Type(s): None

Provides students with the opportunity to begin the process of conducting original research in sociology in which they will ultimately produce primary research, analyze data, and write up their findings, discussion, and conclusions. This course allows students to begin the work that they will complete in Sociology Thesis class (SO-491), thus ultimately resulting in a final Senior thesis. Students will write a comprehensive thesis proposal including an introduction and statement of purpose, theory section, literature review, and preliminary methods section.

SO-491 Sociology Thesis

Credits: 3

Prerequisite(s): SO-490 Term Offered: Fall Term Course Type(s): RD

Provides students with the opportunity to complete an original research project in sociology in which they will conduct primary research, analyze their data, and write up their findings, discussion, and conclusion. This course will also allow students to combine the work conducted in their proposal class (SO-490) with the work conducted in this semester, thus resulting in a complete Senior thesis. Students will present their work two times: once as practice for the class and a second time for members of the Department of Political Science and Sociology and invited guests. Hence, the goal of this course is to present a holistic perspective to students and serve as their gateway to future studies and plans.

SO-498 Special Topics in Sociology (400 Level)

Term Offered: Spring Term

Credits: 1-3

Course Type(s): None

An intensive study of a particular subject or problem in sociology to be announced prior to registration. May be conducted on either a lecturediscussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.

SO-499 Independent Study in Sociology

Credits: 3

Term Offered: All Terms Course Type(s): None

Guided readings on a topic not otherwise covered in the curriculum. Student must have at least at 2.50 cumulative G.P.A. and prior permission of the directing professor and department chair to take this course.

B.A. in Political Science

Major Requirements/Political Science (39 credits)PS-101Introduction to Political Science: Power3and Globalization3PS-250Fundamentals of Social Science Research3Select 3 credits from Course Type: PSAL (American Legal3System)Select 3 credits from Course Type: PSAL (American Legal3System)Select 3 credits from Course Type: PSAP (Public Policy)3Select 3 credits from Course Type: PSIP (International8Relations)Select 3 credits from Course Type: PSCG (Comparative3Politics)Select 3 credits from Course Type: PSCG (Comparative3Politics)Select 3 credits from Course Type: PSCG (Comparative3Politics)Select 3 credits from Course Type: PSCG (Comparative3PS-222Moden Political Thought3or PS-222Moden Political Thought3Select one of the following:33PS-309Political Science Internship SeminarPS-383PS-309Political Science InternshipPS-489PS-410Seminar in Political Science6PS-401Seminar in Political Science5Select 5 or credits of Free electives50Select 3 credits from Mathematics (93 credits)3Frist Year Seminar3Frist Year Seminar3Reading and Writing3EN-101College Composition I3MathematicsSelect 3 credits from Mathematics (excluding MA-050 and MA-101)3Natural SciencesSelect 3 credit	Code	Title	Credits
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Type: RD			
Historical Perspective	Type: RD	-	3
	Historical Pers	spective	

Select 3 credits from courses designated with Course Type: HS.SV	3
Social Science	
Fulfilled in Major Requirements with required PS courses	0
Historical Perspective/Social Sciences	
Fulfilled in Major Requirements with required PS courses	0
Interdisciplinary Perspectives	
Select 3 credits from courses designated with Course Type: ISP	3
Cultural Diversity and Global Understanding or Foreign Language	
Select 3 credits from courses designated with Course Type: CD and 3 credits from courses designated with Course Type: GU or select 6 credits from the SAME foreign language	6
Experiential Education	
Select one course designated with Course Type: EX	0
Writing Intensive	
Select two courses from Political Science (PS) designated with Course Type: WT	0
Total Credits	128

Notes

• 58 credits must be completed at the 200 level or higher.

B.A. in Political Science and Education with an Endorsement in Elementary Education

Code	Title	Credits
Major Require	ements/Political Science (39 credits)	
PS-101	Introduction to Political Science: Power and Globalization	3
PS-103	American National Government	3
PS-250	Fundamentals of Social Science Research	3
Select 3 credi Politics)	its from Course Type: PSAM (American	3
Select 3 credi System)	its from Course Type: PSAL (American Legal	3
Select 3 credi	its from Course Type: PSPA (Public Policy)	3
Select 3 credi Relations)	its from Course Type: PSIP (International	3
Select 3 credi Politics)	its from Course Type: PSCG (Comparative	3
PS-221	Early Political Thought	3
or PS-222	Modern Political Thought	
Select one of	the following:	3
PS-309	Political Science Internship Seminar	
PS-289	Political Science Internship	
PS-371	International Service Seminar	
PS-383	Model UN Conference	
PS-389	Political Science Internship	
PS-489	Political Science Internship	
Select 6 credi	its of Political Science Electives	6

PS-401		
	Seminar in Political Science	3
Major Require	ements/Education (36 credits)	
ED-250	Psychological and Philosophical Foundations of Education	3
EDS-330	Foundations of Special Education: Development Across the Lifespan	3
EDS-336	Classroom Management	3
EDL-326	Literacy Instruction in K-6 Educational Settings I	3
ED-320	Teaching Students with Diverse Needs	3
EDL-327	Literacy Instruction in K-6 Educational Settings II	3
ED-360	Methods of Teaching Elementary Mathematics	3
ED-361	Methods of Teaching Science for Elementary School	3
ED-362	Teaching Elementary Social Studies	3
Select 9 cred	its as follows: ²	
ED-416	Clinical Practice	g
& 416S	and Clinical Practice Seminar	
Education Int	erdisciplinary Requirements (6 credits)	
MA-203	Foundations of Elementary Mathematics I	3
MA-204	Foundations of Elementary Mathematics II	3
Free Electives		
	dits of free electives	14
	ation Requirements (33 credits)	
First Year Sen		
FY-101	First Year Seminar	3
Reading and V		
EN-101	College Composition I	3
EN-102	College Composition II	3
Mathematics	conege composition in	J
Widthematics	tordissiplinery Deguirements with MA 202 er	
Fulfilled in Int MA-204	terdisciplinary Requirements with MA-203 or	C
		C
MA-204 Natural Scienc	ces	
MA-204 <i>Natural Scienc</i> Select 6 credi PH, or SC		C E
MA-204 <i>Natural Scienc</i> Select 6 credi PH, or SC <i>Literature</i>	ces its from the following subjects: BY, CE, GL,	6
MA-204 Natural Science Select 6 credi PH, or SC Literature Select 3 credi Type: LIT	ces its from the following subjects: BY, CE, GL, its from courses designated with Course	
MA-204 Natural Science Select 6 credi PH, or SC <i>Literature</i> Select 3 credi Type: LIT Aesthetics and	ces its from the following subjects: BY, CE, GL, its from courses designated with Course d Creativity	6
MA-204 Natural Science Select 6 credi PH, or SC Literature Select 3 credi Type: LIT Aesthetics and Select 3 credi	ces its from the following subjects: BY, CE, GL, its from courses designated with Course <i>d Creativity</i> its from Art, Music, Theatre, or Dance	6
MA-204 Natural Science Select 6 credi PH, or SC Literature Select 3 credi Type: LIT Aesthetics and Select 3 credi Technological	ces its from the following subjects: BY, CE, GL, its from courses designated with Course d Creativity its from Art, Music, Theatre, or Dance Literacy	6
MA-204 Natural Science Select 6 credi PH, or SC Literature Select 3 credi Type: LIT Aesthetics and Select 3 credi Technological Fulfilled in Ma	ces its from the following subjects: BY, CE, GL, its from courses designated with Course d Creativity its from Art, Music, Theatre, or Dance Literacy ajor Requirements with PS-250	6
MA-204 Natural Science Select 6 credi PH, or SC <i>Literature</i> Select 3 credi Type: LIT Aesthetics and Select 3 credi Technological Fulfilled in Ma Reasoned Ora	ces its from the following subjects: BY, CE, GL, its from courses designated with Course d Creativity its from Art, Music, Theatre, or Dance Literacy ajor Requirements with PS-250	6
MA-204 Natural Science Select 6 credi PH, or SC <i>Literature</i> Select 3 credi Type: LIT Aesthetics and Select 3 credi Technological Fulfilled in Ma Reasoned Ora Fulfilled in Ma	ces its from the following subjects: BY, CE, GL, its from courses designated with Course d Creativity its from Art, Music, Theatre, or Dance Literacy ajor Requirements with PS-250 d Discourse ajor Requirements with ED-320	6 3 3 0
MA-204 Natural Science Select 6 credit PH, or SC Literature Select 3 credit Type: LIT Aesthetics and Select 3 credit Technological Fulfilled in Ma Reasoned Ora Fulfilled in Ma	ces its from the following subjects: BY, CE, GL, its from courses designated with Course d Creativity its from Art, Music, Theatre, or Dance Literacy ajor Requirements with PS-250 d Discourse ajor Requirements with ED-320	6 3 3 0
MA-204 Natural Science Select 6 credit PH, or SC Literature Select 3 credit Type: LIT Aesthetics and Select 3 credit Technological Fulfilled in Ma Reasoned Ora Fulfilled in Ma Select 3 credit	ces its from the following subjects: BY, CE, GL, its from courses designated with Course d Creativity its from Art, Music, Theatre, or Dance Literacy ajor Requirements with PS-250 I Discourse ajor Requirements with ED-320 spective its from courses designated with Course	6 3 3 0 0
MA-204 Natural Science Select 6 credi PH, or SC Literature Select 3 credi Type: LIT Aesthetics and Select 3 credi Technological Fulfilled in Ma Reasoned Ora Fulfilled in Ma Historical Pers Select 3 credi Type: HS.SV Social Science	ces its from the following subjects: BY, CE, GL, its from courses designated with Course d Creativity its from Art, Music, Theatre, or Dance Literacy ajor Requirements with PS-250 I Discourse ajor Requirements with ED-320 spective its from courses designated with Course	6 3 3 0 0
MA-204 Natural Science Select 6 credi PH, or SC Literature Select 3 credi Type: LIT Aesthetics and Select 3 credi Technological Fulfilled in Ma Reasoned Ora Fulfilled in Ma Select 3 credi Type: HS.SV Social Science Fulfilled in Ma	ces its from the following subjects: BY, CE, GL, its from courses designated with Course d Creativity its from Art, Music, Theatre, or Dance Literacy ajor Requirements with PS-250 d Discourse ajor Requirements with ED-320 spective its from courses designated with Course	6 3 3 0 0 3

Select 3 credits from courses designated with Course Type: ISP	3
Cultural Diversity and Global Understanding or Foreign Language	
Select 3 credits from courses designated with Course Type: CD and 3 credits from courses designated with Course Type: GU or select 6 credits from the SAME foreign language	6
Experiential Education	
Select one course designated with Course Type: EX	0
Writing Intensive	
Select two courses from Political Science (PS) designated with Course Type: WT	0
Select two courses from Education (ED, EDL, EDS) designated with Course Type: WT	0
Total Credits	128

¹ Minimum grade of "C" required for Education Courses

Students must complete the appropriate test requirement(s) with a passing score PRIOR to Student Teaching.

Additional Endorsements Available

- · TSD Teacher of Students with Disabilities Elementary
- ESL English as a Second Language Elementary
- · P-3 Early Childhood Endorsement
- · MID-SS Middle School Social Sciences

Notes

- 58 credits must be completed at the 200 level or higher.
- Education majors are required to have an overall GPA of 3.00 for State Certification.
- By state regulation, all Education Majors seeking content area endorsement must complete 30 content credits (12+ credits at the 300+ level).

B.A. in Political Science and Education with an Endorsement in Secondary Education in Social Studies

Code	Title	Credits
Major Require	ements/Political Science (39 credits)	
PS-101	Introduction to Political Science: Power and Globalization	3
PS-103	American National Government	3
PS-250	Fundamentals of Social Science Research	3
Select 3 credits from Course Type: PSAM (American Politics)		
Select 3 credi System)	ts from Course Type: PSAL (American Legal	3
Select 3 credi	ts from Course Type: PSPA (Public Policy)	3
Select 3 credits from Course Type: PSIP (International Relations)		

Select 3 credi Politics)	its from Course Type: PSCG (Comparative	3	Select 6 credits from the following subjects: BY, CE, GL, PH, or SC	6
PS-221	Early Political Thought	3	Literature	
or PS-222	Modern Political Thought		Select 3 credits from courses designated with Course	3
Select one of	the following:	3	Type: LIT	
PS-309	Political Science Internship Seminar		Aesthetics and Creativity	
PS-289	Political Science Internship		Select 3 credits from Art, Music, Theatre, or Dance	3
PS-371	International Service Seminar		Technological Literacy	
PS-383	Model UN Conference		Fulfilled in Major Requirements with PS-250	0
PS-389	Political Science Internship		Reasoned Oral Discourse	
PS-489	Political Science Internship		Fulfilled in Major Requirements with ED-320	0
Select 6 credi	its of Political Science Electives	6	Historical Perspective	
PS-401	Seminar in Political Science	3	Fulfilled in Education Interdisciplinary Requirements with	0
Major Require	ements/Education (24 credits) ¹		HS-101 or HS-102	
ED-250	Psychological and Philosophical	3	Social Science	
	Foundations of Education		Fulfilled in Major Requirements with required PS courses	0
EDS-330	Foundations of Special Education:	3	Historical Perspective/Social Sciences	
	Development Across the Lifespan		Fulfilled in Major Requirements with required PS courses	0
EDS-336	Classroom Management	3	Interdisciplinary Perspectives	
ED-319	Content Literacy	3	Select 3 credits from courses designated with Course	3
ED-320	Teaching Students with Diverse Needs	3	Type: ISP	
Select 9 credi	its as follows: ²		Cultural Diversity and Global Understanding or Foreign	
ED-416	Clinical Practice	9	Language	0.0
& 416S	and Clinical Practice Seminar		Select 3 credits from courses designated with Course Type: CD and 3 credits from courses designated with	3-6
Education Me	ethods Requirements (6 credits)		Course Type: GU or select 6 credits from the SAME foreign	
ED-371	Teaching Social Studies at the Secondary	3	language ³	
FD 070	Level Part I	0	Experiential Education	
ED-372	Teaching Social Studies at the Secondary Level Part II	3	Select one course designated with Course Type: EX	0
Education Int	erdisciplinary Requirements (27 credits)		Writing Intensive	
GO-100	People, Places, and Environments: Introduction to Geography	3	Select two courses from Political Science (PS) designated with Course Type: WT	0
MA-105	Mathematical Modeling in the Social Sciences	3	Select two courses from Education (ED, EDL, EDS) designated with Course Type: WT	0
SO-101	Introduction to Sociology	3	Total Credits	128
BE-200	Economics for Social Science	3	¹ Minimum grade of "C" required for Education Courses	
HS-101	Western Civilization in World Perspective I	3	 Students must complete the appropriate test requirement(s) with a 	
HS-102	Western Civilization in World Perspective II	3	passing score PRIOR to Student Teaching.	
HS-201	United States History I	3	 ³ Partially fulfilled within the outside major requirements 	
HS-202	United State History II	3		
Select 1 Histo	ory Elective Course Type: CD/GU	3	Additional Endorsements Available	
Free Electives	s (2-5 credits)		TSD - Teacher of Students with Disabilities - Secondary	
Select 2-5 cre	edits of free electives	2-5	ESL - English as a Second Language - Secondary	
General Educ	ation Requirements (27-30 credits)			
First Year Sem	ninar		Notes	
FY-101			 58 credits must be completed at the 200 level or higher. 	
56 creatis must be completed at the 200 revel of highe		 Education majors are required to have an overall GPA of 3.00 for 	r Stata	
EN-101	College Composition I	3	Certification.	. state
EN-102	College Composition II	3	By state regulation, all Education Majors seeking content area	
		endorsement must complete 30 content credits (12+ credits at the		
	lucation Interdisciplinary Requirements with A-204	0	300+ level).	
Natural Science				

B.A. in Political Science with a Concentration in International Relations

Code Major Begui	Title rements/Political Science (33 credits)	Credits
PS-101	Introduction to Political Science: Power	3
	and Globalization	· · ·
PS-103	American National Government	3
PS-250	Fundamentals of Social Science Research	3
Select 3 crea Politics)	lits from Course Type: PSAM (American	3
Select 3 crea System)	lits from Course Type: PSAL (American Legal	3
Select 3 cred	dits from Course Type: PSPA (Public Policy)	3
Select 3 crea Relations)	lits from Course Type: PSIP (International	3
Select 3 crea Politics)	lits from Course Type: PSCG (Comparative	3
PS-221	Early Political Thought	3
or PS-222	Modern Political Thought	
Select one o	f the following:	3
PS-309	Political Science Internship Seminar	
PS-289	Political Science Internship	
PS-371	International Service Seminar	
PS-383	Model UN Conference	
PS-389	Political Science Internship	
PS-489	Political Science Internship	2
PS-401	Seminar in Political Science	3
credits)	on Requirements/International Relations (9	
Select 3 crea Politics)	lits from Course Type: PSCG (Comparative	3
Select 6 crea Relations)	lits from Course Type: PSIP (International	6
Free Elective	es (47 credits)	
Select 47 cre	edits of free electives	47
General Edu	cation Requirements (39 credits)	
First Year Se	minar	
FY-101	First Year Seminar	3
Reading and	-	
EN-101	College Composition I	3
EN-102	College Composition II	3
Mathematics		
MA-101)	lits from Mathematics (excluding MA-050 and	3
Natural Scier		
Select 6 crea PH, or SC	lits from the following subjects: BY, CE, GL,	6
Literature		
Select 3 crea Type: LIT	lits from courses designated with Course	3
Aesthetics a	nd Creativity	

Select 3 credits from Art, Music, Theatre, or Dance	3
Technological Literacy	
Fulfilled in Major Requirements with PS-250	0
Reasoned Oral Discourse	
Select 3 credits from courses designated with Course Type: RD	3
Historical Perspective	
Select 3 credits from courses designated with Course Type: HS.SV	3
Social Science	
Fulfilled in Major Requirements with required PS courses	0
Historical Perspective/Social Sciences	
Fulfilled in Major Requirements with required PS courses	0
Interdisciplinary Perspectives	
Select 3 credits from courses designated with Course Type: ISP	3
Cultural Diversity and Global Understanding or Foreign Language	
Select 3 credits from courses designated with Course Type: CD and 3 credits from courses designated with Course Type: GU or select 6 credits from the SAME foreign language	6
Experiential Education	
Select one course designated with Course Type: EX	0
Writing Intensive	
Select two courses from Political Science (PS) designated with Course Type: WT	0
Total Credits	128

Notes

• 58 credits must be completed at the 200 level or higher.

B.A. in Political Science with a Concentration in Legal Studies

Code	Title	Credits
Major Require	ements/Political Science (33 credits)	
PS-101	Introduction to Political Science: Power and Globalization	3
PS-103	American National Government	3
PS-250	Fundamentals of Social Science Research	3
Select 3 credi Politics)	ts from Course Type: PSAM (American	3
Select 3 credi System)	ts from Course Type: PSAL (American Legal	3
Select 3 credi	ts from Course Type: PSPA (Public Policy)	3
Select 3 credi Relations)	ts from Course Type: PSIP (International	3
Select 3 credi Politics)	ts from Course Type: PSCG (Comparative	3
PS-221	Early Political Thought	3
or PS-222	Modern Political Thought	
Select one of	the following:	3
PS-309	Political Science Internship Seminar	

PS-289	Political Science Internship	
PS-371	International Service Seminar	
PS-383	Model UN Conference	
PS-389	Political Science Internship	
PS-489	Political Science Internship	
PS-401	Seminar in Political Science	3
	on Requirements/Legal Studies (12 credits)	
PS-307	The American Judiciary	3
PS-311	Introduction to Constitutional Law	3
PS-312	Constitutional Law: Civil Rights	3
Select 3 cre	dits from Political Science (PS)	3
	es (44 credits)	
	edits of free electives	44
General Edu	cation Requirements (39 credits)	
First Year Se		
FY-101	First Year Seminar	3
Reading and	Writing	-
EN-101	College Composition I	3
EN-102	College Composition II	3
Mathematics	÷ .	Ũ
Select 3 cre MA-101)	dits from Mathematics (excluding MA-050 and	3
Natural Scie	nces	
	dits from the following subjects: BY, CE, GL,	6
Literature		
Select 3 cre Type: LIT	dits from courses designated with Course	3
Aesthetics a	nd Creativity	
Select 3 cre	dits from Art, Music, Theatre, or Dance	3
Technologica	al Literacy	
Fulfilled in N	lajor Requirements with PS-250	0
Reasoned Or	ral Discourse	
Select 3 cre Type: RD	dits from courses designated with Course	3
Historical Pe	erspective	
Select 3 cre Type: HS.SV	dits from courses designated with Course /	3
Social Scien		
Fulfilled in N	Najor Requirements with required PS courses	0
	erspective/Social Sciences	
Fulfilled in N	Najor Requirements with required PS courses	0
	nary Perspectives	
	dits from courses designated with Course	3
Type: ISP		
Language	rsity and Global Understanding or Foreign	
Type: CD an Course Type language	dits from courses designated with Course d 3 credits from courses designated with e: GU or select 6 credits from the SAME foreign	6
Experiential		
Select one c	course designated with Course Type: EX	0
Writing Inten	osive	

Select two courses from Political Science (PS) designated	0
with Course Type: WT	
Total Credits	128

Notes

• 58 credits must be completed at the 200 level or higher.

B.A. in Sociology

Code	Title	Credits
Major Require	ements (33 credits)	
SO-101	Introduction to Sociology	3
SO-245	Theories of Society I	3
or SO-403	Theories of Society II	
SO-250	Fundamentals of Social Science Research	3
SO-302	Data Analysis for Social Sciences	3
SO-307	Practicum in Applied Social Research	3
Select 3 credi	ts from Sociology at 100+ level	3
Select 9 credi	ts from Sociology at 200+ level	9
Select 3 credi	ts from Sociology at the 300+ level	3
SO-491	Sociology Thesis	3
Interdisciplina	ary Requirements (6 credits)	
MA-105	Mathematical Modeling in the Social Sciences	3
Select 3 credi	ts from the following courses:	3
AN-267	Tourism Around the World	
AN-275	Global Environmental Problems	
AN-380	American Cultural Diversity	
BM-327	Ethics, Diversity, and Social Responsibility	
GO-267	Tourism Around the World	
HS-316	The Worker in American Life	
PS-277	Gender and Politics	
PS-315	Urban Politics	
PS-330	Environmental Policy	
PS-377	A Comparative Study of Women in the World	
PY-207	Social Psychology	
SW-278	Family Violence	
SW-317	Racism, Sexism, and Social Welfare	
SW-325	Social Welfare Policy and Services I	
Free Electives	s (53-56 credits)	
Select 53-56	credits of free electives	53-56
General Educ	ation Requirements (33-36 credits)	
First Year Sem	ninar	
FY-101	First Year Seminar	3
Reading and V	Vriting	
EN-101	College Composition I	3
EN-102	College Composition II	3
Mathematics		
Fulfilled in Int	erdisciplinary Requirements with MA-105	0
Natural Scienc	ces	
Select 6 credi PH, or SC	ts from the following subjects: BY, CE, GL,	6

Literature	
Select 3 credits from courses designated with Course Type: LIT	3
Aesthetics and Creativity	
Select 3 credits from Art, Music, Theatre, or Dance	3
Technological Literacy	
Fulfilled in Major Requirements with SO-250	0
Reasoned Oral Discourse	
Fulfilled in Major Requirements with SO-491	0
Historical Perspective	
Select 3 credits from courses designated with Course Type: HS.SV	3
Social Science	
Fulfilled in Major Requirements with SO-101	0
Historical Perspective/Social Sciences	
Select 3 credits from courses designated with Course Type: HS.SV or 3 credits from courses designated with Course Type: SS.SV ¹	3
Interdisciplinary Perspectives	
Select 3 credits from courses designated with Course Type: ISP	3
Cultural Diversity and Global Understanding or Foreign Language	
Select 3 credits from courses designated with Course Type: CD and 3 credits from courses designated with Course Type: GU or select 6 credits from the SAME foreign language	3-6
CD maybe fufilled with SW-317 from Interdisciplinary Requirements	
GU maybe fufilled with AN-267, AN-275, GO-267, or PS-377	
Experiential Education	
Maybe fufilled with Major electives with SO-309, SO-371, SO-390, or SO-397	0
Writing Intensive	
Select two courses from Sociology (SO) designated with Course Type: WT	0
Total Credits	128

1 May be fulfilled in Outside the Major Requirement

Notes

• 58 credits must be completed at the 200 level or higher.

B.A. in Sociology with a Concentration in Applied Research and Community Organizing

Code	Title	Credits
Major Require	ements (33 credits)	
SO-101	Introduction to Sociology	3
SO-245	Theories of Society I	3
or SO-403	Theories of Society II	
SO-250	Fundamentals of Social Science Research	3

PS-302	Data Analysis for the Social Sciences	3
PS-307	The American Judiciary	3
	lits from Sociology at 100+ level	3
	lits from Sociology at 200+ level	9
	lits from Sociology at 300+ level	3
SO-491	Sociology Thesis	3
	on Requirements (15 credits)	
SO/PS-107	Introduction to Social Justice	3
SO-207	Principles of Community Organizing	3
SO-375	Social Movements and Social Change	3
PS-105	Introduction to Public Policy	3
SW-205	Global Human Rights and Social Justice	3
	nary Requirements (6 credits)	0
MA-105	Mathematical Modeling in the Social Sciences	3
	lits from the following courses:	3
AN/GO-26	57 Tourism Around the World	
AN-275	Global Environmental Problems	
AN-380	American Cultural Diversity	
BM-327	Ethics, Diversity, and Social Responsibility	
HS-316	The Worker in American Life	
PS-102	International Relations	
PS-277	Gender and Politics	
PS-315	Urban Politics	
PS-330	Environmental Policy	
PS-377	A Comparative Study of Women in the World	
PY-207	Social Psychology	
SW-278	Family Violence	
SW-317	Racism, Sexism, and Social Welfare	
SW-325	Social Welfare Policy and Services I	
Free Elective	es (38 credits)	
Select 38 cre	edits of free electives	38
General Edu	cation Requirements (33-36 credits)	
First Year Sei	minar	
FY-101	First Year Seminar	3
Reading and	Writing	
EN-101	College Composition I	3
EN-102	College Composition II	3
Mathematics		
Fulfilled in In	terdisciplinary Requirements with MA-105	0
Natural Scien	nces	
Select 6 crec PH, or SC	lits from the following subjects: BY, CE, GL,	6
Literature		
Select 3 crec Type: LIT	lits from courses designated with Course	3
Aesthetics ar	nd Creativity	
	lits from Art, Music, Theatre, or Dance	3
Technologica		
-	lajor Requirements with SO-250	0
Reasoned Ora		
	lajor Requirements with SO-491	0
		0

Historical Perspective Select 3 credits from courses designated with Course 3 Type: HS.SV Social Science Fulfilled in Major Requirements with SO-101 0 Historical Perspective/Social Sciences Select 3 credits from courses designated with Course 3 Type: HS.SV or 3 credits from courses designated with Course Type: SS.SV¹ Interdisciplinary Perspectives Select 3 credits from courses designated with Course 3 Type: ISP Cultural Diversity and Global Understanding or Foreign Language Select 3 credits from courses designated with Course 3-6 Type: CD and 3 credits from courses designated with Course Type: GU or select 6 credits from the SAME foreign language CD may be fufilled with SW-317 in Interdisciplinary Requirements GU may be fufilled with AN-267, AN-275, GO-267, PS-102, or PS-377 in Interdisciplinary Requirements. Experiential Education May be fufilled in Major Requirements with electives n SO-309, SO-371, SO-390, or SO-397 OR AN-275 in Interdisciplinary Requirements Writing Intensive Select two courses from Sociology (SO) designated with 0 Course Type: WT **Total Credits** 128

Minor in Gender and Intersectionality

Code	Title	Credits
Requirements	s (3 credits)	
GS/SO-225	Introduction to Gender Studies	3
Electives (12	credits)	
Select 12 credits from courses at the 200+ level designated with Course Type: GS		12
Total Credits		15

Minor in Legal Studies

Code	Title	Credits
PS-103	American National Government	3
PL-106	Elementary Logic	3
or PL-260	Informal Logic	
Select 6 credi Type: PSAL	ts from courses designated with Course	6
Select 6 credi	ts from the following:	6
BA-251	Principles of Financial Accounting	
BA-316	Individual Income Tax	
BE-200	Economics for Social Science	
BL-201	Legal Environment of Business I	
BL-202	Legal Environment of Business II	

BL-480	Business Research: Business Law	
BR-301	Real Estate Law	
CO-100	Introduction to Communication	
CO-220	Public Speaking	
CO-223	Argumentation and Debate	
CO-323	Persuasion	
CJ-101	Introduction to Criminal Justice	
CJ-210	Judicial Administration	
CJ-280	Introduction to Forensic Science	
CJ-305	Criminal Law	
CJ-317	Law of Evidence	
CJ-325	Criminal Procedure	
CJ-335	Juvenile Justice	
CJ-350	Ethical Issues in Criminal Justice	
CJ-351	Sentencing Practices	
EN-271	Professional Writing	
EN-373	The Art and Practice of Persuasion	
HS-201	United States History I	
HS-202	United State History II	
HS-216	Recent American History, 1933-Present	
HS-225	Supreme Court Decisions in American History	
HS-318	History of Public Policy	
HU-290	Professional Ethics	
PL-104	Ethics	
PR-423	Perspectives on Human Rights	
SO-241	Criminology	
SO-243	Juvenile Delinquency	
SO-364	Law and Society	
Total Credits		18

Note

Political Science majors can only share 6 credits in this minor.

Minor in Political Science

Code Title	Credits
Select 9 credits in Political Science (PS)	9
Select 6 credits in Political Science (PS); at the 300+ le	evel 6
Total Credits	15

Minor in Public Policy

Code	Title	Credits
PS-105	Introduction to Public Policy	3
Select 12 crea	dits from the following:	12
AN-275	Global Environmental Problems	
BE-202	Macroeconomics	
BE-301	Labor Economics	
BE-304	Money, Credit, and Financial Institutions	
BE-403	Economic Growth and Development	
BE-451	Public Finance	
BL-201	Legal Environment of Business I	

BL-202	Legal Environment of Business II	Group B	
BM-404	Human Resources Management	Select 6 cr	edits in Sociology (SO) at the 200 level or
BM-423	Human Relations in Management	above	
CJ-201	Police Role in the Community	Select 3 cr	edits in Sociology at the 300 level or above
CJ-362	Community-Based Corrections	Select 3 cr	edits from the following:
GO-101	Principles of Human Geography	AN-267	Tourism Around the World
GO-212	Political Geography	AN-275	Global Environmental Problems
HS-310	Business and Economic Development of	AN-380	American Cultural Diversity
	the United States	BM-327	Ethics, Diversity, and Social Responsibility
HS-316	The Worker in American Life	GO-267	Tourism Around the World
HS-318	History of Public Policy	HS-316	The Worker in American Life
PS-305	The American Congress	PO-330	Environmental Policy
PS-315	Urban Politics	PS-102	International Relations
PS-330	Environmental Policy	PS-277	Gender and Politics
PS-350	American Political Economy	PS-315	Urban Politics
PS-351	Public Administration	PS-330	Environmental Policy
PS-371	International Service Seminar	PS-377	A Comparative Study of Women in the
PS-378	Ethics in International Relations		World
PS-383	Model UN Conference	PY-207	Social Psychology
PS-385	American Foreign Policy	PY-409	Leadership and Group Processes
PY-409	Leadership and Group Processes	SO-102	Social Problems
SO-102	Social Problems	SW-278	Family Violence
SO-231	Urban Sociology	SW-317	Racism, Sexism, and Social Welfare
SO-316	Policy Research	SW-325	Social Welfare Policy and Services I
Total Credits	15	Total Credits	15

Note

 Political Science Majors can share up to 6 credits; 9 credits must be unique to the minor.

Minor in Social Justice

Code	Title	Credits
PS/S0-107	Introduction to Social Justice	3
Select 6 cred Type: SJS	its from courses designated with Course	6
Select 6 cred Type: SJL	its from courses designated with Course	6
Select 3 addi Course Type:	tional credits from courses designated with SJS or SJL	3
Total Credits		18

Minor in Sociology

Code	Title	Credits
Requirements	s (3 credits)	
SO-101	Introduction to Sociology	3
Electives (12	credits)	
Select one of	the following Groups:	12
Group A		
Select 9 cr above	edits in Sociology (SO) at the 200 level or	
Select 3 cr above	edits in Sociology (SO) at the 300 level or	

Psychology

Chair: Christine J. Hatchard, Department of Psychology

The psychology curriculum focuses on the scientific study of behavior and mental processes. Majoring in psychology can lead to employment in business and industry (in fields such as human resources and applied research), social agencies, hospitals, and various other mental health settings. The curriculum provides excellent preparation for graduate school and a wide variety of career paths within and outside of psychology.

Student Honor Society: Psi Chi

Programs Major

• B.A. in Psychology (p. 208)

Minor

- · Childhood Studies (p. 208)
- Psychology (p. 209)

Faculty

Natalie Ciarocco, Professor. B.A., M.A., Ph.D., Case Western Reserve University. General area of interest in social psychology. Within social psychology, specializes in self-regulation and how it impacts interpersonal relationships. nciarocc@monmouth.edu

Jack W. Demarest, Professor. B.A., State University of New York (Brockport); M.A., Connecticut; Ph.D., State University of New York at Stony Brook. Primary field of interest is evolutionary psychology and animal behavior; especially mate choice, reproductive investment, game theory, and behavioral ecology. Teaching and research interests also include a feminist approach to sex role stereotyping, especially as it relates to male roles. demarest@monmouth.edu

Lisa Dinella, Professor. B.A., The College of New Jersey; M.S., Ph.D., Arizona State University. Licensed Marriage and Family Counselor. Interests include how gender development impacts individuals' life decisions and development, particularly in terms of education and career trajectories. Idinella@monmouth.edu

Jamie Goodwin-Uhler, Specialist Professor. B.A., Susquehanna University; M.S., Loyola University; Ph.D., Ball State University. Research interests include attachment theory, friendships and relational aggression/victimization, gender issues and feminism, couples and family counseling, human sexuality, and sexual assault. Additional interest includes the psychological and sociocultural aspects of Internet fandom. jgoodwin@monmouth.edu

Emma B. Greenspon, Assistant Professor. B.S., University of Richmond; M.A., Ph.D., University of Buffalo, The State University of New York. Research interests include defining the cognitive mechanisms that underlie vocal communication, with a focus on auditory imagery and auditory memory. egreensp@monmouth.edu

- Christine J. Hatchard, Associate Professor and Chair. B.A., Monmouth University; M.S., Psy.D., Chestnut Hill College. Specialization in object relations therapy and emotion, personality assessment, eating disorders, human sexuality, and therapeutic considerations in the context of mother-daughter sexual abuse. chatchar@monmouth.edu
- Robyn Holmes, Professor. B.A., M.A., Ph.D., Rutgers University. Specialization is in child development with a primary interest in children's play and ethnographic methods. Current research focuses upon relationship play and culture, play and learning, and recess, most recently in the Pacific Rim. Teaching and research interests include interdisciplinary and cross-cultural approaches. rholmes@monmouth.edu
- Gary Lewandowski, Professor. B.A., Millersville; M.A., Ph.D., State University of New York at Stony Brook. General area of interest is social psychology. Within social psychology, specializes in close romantic relationships, involving such topics as interpersonal attraction, love, relationship maintenance, and relationship dissolution. Specifically, research focuses on how entering, maintaining, and losing romantic relationships influences the self. glewando@monmouth.edu
- Lindsay Mehrkam, Assistant Professor. B.A., Franklin and Marshall College; M.S., Ph.D., University of Florida. Primary areas of interest include animal behavior, behavior analysis, and human-animal interactions with an emphasis on how the environment influences play, agression, and stereotypic behavior in companion and exotic animals, how to promote behavioral choices and welfare of captive animals, and how to best conduct formal evaluations of training and enrichment practices in a vareity of animal settings, as well as the assessment of human-animal interactions in therapeutic applications and in broader soceity.

Imehrkam@monmouth.edu

Judith Nye, Associate Professor.

Associate Vice Provost for Academic Foundations/General Education. B.S., M.S., Ph.D., Virginia Commonwealth University. Specialization is in the area of experimental social psychology with a primary interest in social cognition. Current research focuses on group processes, specifically impression formation and the relationship between leaders and followers. Of additional and related interest are sex role stereotypes. nye@monmouth.edu

- Janice C Stapley, Associate Professor. B.A., Russell Sage College; M.S., Ph.D., Rutgers University. Special areas of interest are developmental psychology and emotion regulation. Research program is focused on gender, emotion, and adjustment during emerging adulthood. jstapley@monmouth.edu
- Michele Van Volkom, Lecturer. B.A., Seton Hall University; M.A., Ph.D., State University of New York at Albany. Current research interests include intergenerational and gender differences in communication and technology use. Research interests include family realtionships, especially the relationship between siblings, as well as the link between tomboyism in childhood and gender roles in adulthood. mvanvolk@monmouth.edu

Courses

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PY-207 Social Psychology

Credits: 3

Credits: 3

Credits: 3

Credits: 3

Credits: 3

PY-302 Memory and Cognition

Prerequisite(s): PY-103 and PY-220

Term Offered: All Terms

Course Type(s): None

Scientific study of mental processes, especially pertaining to the acquisition, retention, and use of knowledge and mental skills. Emphasis on memory, imagery, and natural language, with limited attention to developmental and individual differences.

PY-302L Memory and Cognition Thesis Laboratory

Prerequisite(s): PY-311 and PY-320 both passed with a grade of C or higher

Co-requisite(s): PY-302 and PY-491

Term Offered: All Terms

Course Type(s): None

Techniques for the experimental study of memory, thought, and language processes. Includes pattern recognition, serial recall, memory organization, imagery, decision-making, and story schematization.

PY-305 Theories of Personality

Credits: 3

Credits: 1

Credits: 3

Credits: 1

Credits: 3

Credits: 1

Prerequisite(s): PY-103 Term Offered: All Terms Course Type(s): None

An introduction to methods for studying personality and building personality theories; psychodynamically oriented theories as well as biosocial, behavioristic, cognitive, humanistic, and existential approaches.

PY-305L Social and Personality Thesis Lab

Prerequisite(s): PY-207 or PY-305, and PY-311 and PY-320 all passed with a grade of C or higher

Term Offered: All Terms

Course Type(s): None

Research strategies used in the scientific study of personality and social psychology. Deals with the following topics: constructing surveys, writing quality question items, correlational design, two-group design, multigroup design, factorial design, within-subjects design, and the use of statistical methods in research. These topics will be covered in the context of student projects. Each student will design and carry out his or her own research project. Three hours per week.

PY-306 Introduction to Neurosciences

Prerequisite(s): PY-103 and 3 credits in Biology

Term Offered: Spring Term

Course Type(s): None

The organization of the nervous system in terms of its anatomy, physiology, neurochemical correlates, and evolution; behavioral processes, such as attention, sleep, motivation, instinct, learning, and language.

PY-306L Neurosciences Thesis Laboratory

Prerequisite(s): PY-311 and PY-320 both passed with a grade of C or higher

Co-requisite(s): PY-306 and PY-491

Term Offered: All Terms

Course Type(s): None

Human and animal neuroanatomy; surgical techniques, including lesion, stimulation, and perfusion; histology; drug and hormone administration; and physiological recording techniques. Three hours per week.

PY-310 Psychology Internship

Prerequisite(s): PY-208, PY-220, and completion of fifty-seven credits Term Offered: All Terms

Course Type(s): EX5

Supervised, volunteer work in approved facilities, professional development and training and supervision provided by the agency in consultation with the psychology department.

PY-311 Research II: Behavioral Statistics and Laboratory Credits: 4

Prerequisite(s): PY-220 passed with a grade of C or higher Term Offered: All Terms Course Type(s): TL

A continuation in statistical concepts and application, including analysis of variance, nonparametric techniques, regression equations, correlations. Laboratory: Instruction in data analysis using SPSS (Statistical Package for the Social Sciences), training in software tools for formatting and presenting research findings.

PY-320 Research III: Experimental Methods and Laboratory Credits: 4

Prerequisite(s): PY-220 passed with a grade of C or higher; and EN-101 and EN-102, or permission of the instructor Co-requisite(s): PY-311

Term Offered: All Terms

Course Type(s): WT

An introduction to theory and application of experimental methods in psychology. Three hours of lecture, two hours of individual laboratory work per week.

PY-321 Qualitative Research Methods

Credits: 4

Prerequisite(s): PY-103 Term Offered: All Terms Course Type(s): WT

An interdisciplinary overview of qualitative research methods employed in the social sciences and education. Qualitative methods are offered as an alternative way of knowing about individuals and groups. Topics covered include: theory, fieldwork, interviewing, observational studies, time sampling, writing field notes, questionnaires (survey research), archival research, and conducting qualitative research in various settings. Emphasis also placed upon the factors that affect the fieldwork process (e.g., gender, emotions). Also listed as AN-321.

PY-322 Industrial Organizational Psychology	Credits: 3
Prerequisite(s): PY-103	
Term Offered: Spring Term	
Course Type(s): None	
The application of psychological principles to human problet business and industry: personnel psychology, counseling, me supervision, organizational structure, efficiency, and engineer psychology.	otivation,
PY-331 Psychology of Women	Credits: 3
Prerequisite(s): PY-103	
Term Offered: All Terms	
Course Type(s): GS	
The current state of knowledge about the psychology of wor	nen based on
theoretical and ampirical contributions from payaba biology	noroonality

theoretical and empirical contributions from psycho-biology, personality, social and life-span psychology.

PY-331L Psychology of Women Thesis Lab

Prerequisite(s): PY-311, PY-320, both passed with a grade of C or higher; and either PY-331 or GS-225 or SO-225

Term Offered: All Terms

Course Type(s): None

Research strategies used in the study of the psychology of women. Deals with the following topics: constructing surveys, writing quality question items, two-group design, multigroup design, factorial design, withinsubject design, correlational design, and the use of statistical methods in research. These topics will be covered in the context of student projects. Each student will design and carry out his or her own research project. Three hours per week.

PY-332 Psychology of the Male Experience	Credits: 3
Prerequisite(s): PY-103	

Term Offered: Spring Term

Course Type(s): GS

Examines stereotypes about men in Western society, many of which are challenged in the light of empirical research; theoretical and empirical contributions from personality, social and life-span psychology, and psychobiology; consideration of methods and sources of bias in research used in gender studies.

PY-335L Gender and Sex Roles Thesis Laboratory Credits: 1

Prerequisite(s): PY-103; and PY-311 and PY-320, both passed with a grade of C or higher

Co-requisite(s): PY-331 or PY-491 or PY-332 Term Offered: All Terms

Course Type(s): GS

Research strategies used in the study of gender and sex roles. Projects include: methods of archival research, interview and survey techniques, naturalistic observation, and correlational and experimental procedures. Students also design and carry out their own research project, and prepare written and oral reports of the findings. Three hours per week.

PY-342 Children's Play and Culture

Credits: 3

Credits: 1

Prerequisite(s): PY-203 Term Offered: Spring Term Course Type(s): None

An intensive examination of children's play. Theoretical and empirical contributions from psychology and anthropology as a developmental and cross-cultural foundation for the following topics: the historical development of the concept of childhood, theories of play, conceptions of play and work, the functions of play, play and child development, gender differences, cross-cultural forms of play, and children's peer cultures. Also listed as AN-342. Anthropology majors should register for AN-342.

PY-342L Children's Play Thesis Laboratory

Prerequisite(s): PY-311, PY-320, and PY-321, all passed with a grade of C or higher

Co-requisite(s): PY-342 and PY-491 Term Offered: All Terms

Course Type(s): EX5

Research strategies used in the study of children's play. Projects include: methods of interviewing and survey techniques, naturalistic observation, participant observation, and time sampling. Students also design and undertake their own research projects and prepare written and oral reports of their findings. Also listed as AN-342L.

PY-350 Evolutionary Psychology

Prerequisite(s): PY-103 Term Offered: All Terms

Course Type(s): None

The role of evolutionary thinking in human psychology, including ideas and evidence from animal behavior; topics include a brief history of sociopolitical resistance to Darwinian ideas, basic principles of evolutionary (population) biology, behavioral strategies affecting cognitive and social psychology, especially survival issues (feeding, predator avoidance), mating systems (attraction, mate retention, reproduction and rearing offspring), and social exchange issues. Exploration of potential application in other disciplines (medicine, law, history, marketing and economics).

PY-350L Evolutionary Psychology Thesis Laboratory Credits: 1

Prerequisite(s): PY-103; and PY-311 and PY-320 passed with a grade of C or higher

Co-requisite(s): PY-350 and PY-491

Term Offered: All Terms

Course Type(s): None

Research strategies used in studying the role of evolution in human psychology. Projects include: methods of archival research, interview and survey techniques, naturalistic observation, correlational and experimental procedures. Students will design and carry out their own research project and prepare written and oral reports of the findings. Three hours per week.

PY-360 Intimate Relationships

Prerequisite(s): PY-207

Term Offered: All Terms Course Type(s): None

Provides an overview of current theory and research in the field of intimate relationships. Focuses on topics such as: our need for relationships, interpersonal attraction, love, attachment, communication, relationship maintenance, relationship trajectories, relationship dissolution, jealousy, and extra-dyadic relationships. Special attention will be given to understanding these topics through the use of scientific journal articles.

PY-360L Intimate Relationships Thesis Laboratory Credits: 1 Prerequisite(s): PY-360; and PY-311 and PY-320 both passed with a grade of C or higher

Term Offered: All Terms

Course Type(s): None

Research strategies used in the study of intimate relationships. Deals with the following topics: constructing surveys, writing quality question items, two-group design, multi-group design, factorial design, withinsubject design, and the use of statistical methods in research. These will be covered in the context of student projects. Each student will design and carry out his or her own research project. Three hours per week.

PY-370 Sensation and Perception

Credits: 3

Credits: 3

Prerequisite(s): PY-103 and PY-220 Term Offered: All Terms

Course Type(s): None

Evolution of animal and human sensory systems and perceptual mechanisms and processes; current research data and person-machines comparisons.

PY-370L Sensation and Perception Thesis Laboratory

Prerequisite(s): PY-311 and PY-320 both passed with a grade of C or higher

Co-requisite(s): PY-370 and PY-491

Term Offered: Fall Term

Course Type(s): None

Basic laboratory techniques for the study of perceptual experiences. Includes sensory thresholds, intensity scaling, color judgments, visual shape and depth, visual illusions, brain lateralization, interactions among sensory modalities, and attention. Three hours per week.

PY-388 Cooperative Education: Psychology

Prerequisite(s): Thirty completed credits and a minimum G.P.A. of 2.00 Term Offered: All Terms

Course Type(s): EX2

Provides students with an opportunity to apply classroom theory in practice through actual work experience. Placements are selected to forward the student's career interest through experiential education. Repeatable for credit. Departmental approval is required to take this course.

PY-389 Independent Internship in Psychology

Credits: 1-3

Credits: 1-3

Credits: 1-3

Credits: 1

Credits: 3

Prerequisite(s): 21 credits in Psychology, Junior standing, overall GPA of 3.00, approval by the Psychology Department

Term Offered: All Terms

Course Type(s): EX1

Students apply the psychological concepts they have learned in the classroom and laboratory to work-related experiences. Working with the cooperation of the Life Career Advising Center and a faculty sponsor, the student will secure an internship site. On a volunteer basis, students will work forty hours per credit per term at their internship sites. Students are required to develop learning objectives at the start of their internship, keep a journal of their internship experience throughout their placement, and write a final paper that includes an integrated review of the literature and reports their progress in meeting their learning objectives. Limited to Psychology majors.

PY-398 Special Topics in Psychology (300 Level)

Prerequisite(s): PY-103

Term Offered: All Terms

Course Type(s): None

An intensive study of a particular subject or problem in psychology to be announced prior to registration. May be conducted on either a lecturediscussion or a seminar basis. If there is a prerequisite for this course it will be announced in the course schedule.

PY-398L Special Topics in Psychology Thesis Laboratory Credits: 1-3

Co-requisite(s): PY-491

Term Offered: Fall Term

Course Type(s): None

An intensive study of a particular subject or problem in psychology to be announced prior to registration. May be conducted on either a lecturediscussion or a seminar basis.

PY-399 Independent Study in Psychology

Term Offered: All Terms Course Type(s): None

Guided study of a selected topic in psychology not substantially treated in a regular course, under the direction of a member of the Psychology faculty. Prior permission of the directing professor and department chair is required to take this course.

PY-401 Introduction to Clinical Psychology

Credits: 3

Credits: 1

Credits: 3

Credits: 1

Credits: 3

Prerequisite(s): PY-208 and PY-305 Term Offered: All Terms

Course Type(s): None

The application of psychological approaches to the study and treatment of behavior problems, diagnosis, therapeutic techniques, and the professional role of the clinical psychologist in society.

PY-401L Clinical Psychology Thesis Laboratory

Prerequisite(s): PY-208; and PY-311 and PY-320 both passed with a grade of C or higher

Co-requisite(s): PY-401 and PY-491

Term Offered: All Terms Course Type(s): EX5

A practicum in assessment and therapeutic techniques, incorporating standard research procedures used in clinical psychology. The scientific study of individual differences and their impact on behavior.

PY-404 Animal Behavior

Prerequisite(s): PY-103 or BY-103 or above passed with a grade of C- or hiaher

Term Offered: All Terms

Course Type(s): None

Why and how animals (vertebrates and invertebrates) do the things they do. Emphasizes rules governing the evolution of behavior rather than mere description of how animals behave. Focus includes behavioral ecology, habitat selection, feeding strategies, predator-prey tactics, mating systems and strategies, social behavior (conflict and cooperation) and population dynamics. The course begins with a historical overview and ends with the evolution of human behavior. Also listed as BY-404.

PY-404L Animal Behavior Thesis Laboratory

Prerequisite(s): PY-311 and PY-320 both passed with a grade of C- or higher

Co-requisite(s): PY-404 or BY-404

Term Offered: All Terms

Course Type(s): None

Methods in the study of animal behavior. Projects on instinctive behavior, early experience, learning, dominance relationships, territoriality, behavioral ecology, and sociobiology. One all-day field trip and an independent project will be required.

PY-407 Social Cognition Prerequisite(s): PY-103

Term Offered: All Terms

Course Type(s): None

Focus on social cognition, a research area within social psychology that studies the social and cognitive processes through which individuals notice, interpret, remember, and use information about their social world. Exploration of past and present social research, current theoretical understanding, and potential applications of important social-cognitive processes.

PY-407L Social Cognition Thesis Laboratory Credits: 1

Prerequisite(s): PY-311 and PY-320 both passed with a grade of C or higher

Co-requisite(s): PY-407 and PY-491

Term Offered: All Terms

Course Type(s): None

Study and evaluation of empirical methods used in social cognition research. Students will critique published research and learn to identify and avoid common threats to the validity of their own research. Three hours per week.

PY-408 Cultural Psychology Term Offered: Fall Term Course Type(s): None An interdisciplinary course that utilizes theoretical, empirical, an methodological contributions from psychology and anthropology discuss the position of culture in understanding human behavior thought. Culture is viewed as a cognitive construct that is learner shared, and performed. A sample of topics include: the history o and cross-cultural psychology, methodological approaches, aggreed education, development, play, language, social relationships, inter	y to r and ed, lived, f cultural ression,	PY-431Psychological Tests and MeasurementsCredits: 3Prerequisite(s): PY-103 and PY-220, both passed with a grade of C or higherTerm Offered: All TermsTerm Offered: All TermsCourse Type(s): NoneIntroduction to theory of measurement; its application to psychological and educational testing and exposure to frequently used tests with ethical and practical considerations. Prerequisites: PY-103 and PY-220, both passed with a grade of C or higherPY-488Cooperative Education: PsychologyCredits: 3
emotion, motivation, and mental health issues. Also listed as AN PY-409 Leadership and Group Processes Prerequisite(s): PY-103 and PY-207 Term Offered: All Terms Course Type(s): None An introduction to the study of group dynamics, particularly with	Credits: 3	Term Offered: All Terms Course Type(s): EX2 Provides students with an opportunity to apply classroom theory in practice through actual work experience. Placements are selected to forward the student's career interest through experiential education. Repeatable for credit.
to leadership and power. Exploration of past and present researce groups; current theoretical understanding of important group pro- such as group formation, changes over time, group decision- ma performance, social influence, and intermember relations.	ch on ocesses, king and Credits: 1 ade of C nics dentify	PY-489 Independent Internship in PsychologyCredits: 1-3Prerequisite(s): PY-208 and PY-220, and a minimum G.P.A. of 3.00Term Offered: All TermsCourse Type(s): EX1Working with the Department of Psychology's Field PlacementCoordinator, the student will secure an internship site and be assigneda faculty sponsor. Students will intern fifty hours per credit per term intheir placements. In collaboration with their faculty sponsor, studentswill develop learning objectives, maintain a journal and log of their hours,and submit assignments that demonstrate an advanced application ofpsychological concepts to their internship experiences. Weekly meetingswith faculty sponsors are required. Limited to Psychology majors.PY-490 Senior Seminar in PsychologyCredits: 3
hours per week.	Credits: 3 higher ogy of hition. havior site vill have herapy, speaking	Prerequisite(s): PY-320 passed with a grade of C or higher and 18 creditsin PsychologyTerm Offered: All TermsCourse Type(s): NoneReadings, invited speakers, student presentations, and discussion ofcurrent and review topics in psychology. Course emphasis to vary withorientation of directing professor.PY-491 Research IV: Thesis in PsychologyCredits: 2Prerequisite(s): PY-311 and PY-320 both passed with a grade of C orhigherTerm Offered: All TermsCourse Type(s): NoneStudy and research in psychology under the supervision of a psychology
majors only. Instructor consent required.	Credits: 3	faculty member, leading to the preparation of a senior thesis. PY-498 Special Topics in Psychology (400 Level) Prerequisite(s): PY-208 Term Offered: All Terms

Term Offered: Spring Term

Course Type(s): None

An overview of and evaluative approach to developmental theories and conceptions of childhood. The theoretical frameworks covered include: constructivism, learning theory, psychoanalysis, psychosocial, and ethological/evolutionary approaches. Theorists discussed include: Bowlby, Dewey, Erikson, Freud, Montessori, Piaget, Skinner, and Vygotsky.

discussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule. **PY-498L Special Topics in Psychology Thesis Laboratory** Credits: 1

An intensive study of a particular subject or problem in psychology to be

announced prior to registration. May be conducted on either a lecture-

Term Offered: All Terms

Course Type(s): None

Course Type(s): None

An intensive study of a particular subject or problem in psychology to be announced prior to registration. If a prerequisite is required it will be announced in the course schedule.

PY-499A Independent Study in Psychology

Credits: 1-3

Term Offered: All Terms Course Type(s): None

Independent study in psychology (experimental) research under supervision of a faculty member. May be taken for a maximum of six credits. Junior standing and prior permission of the directing instructor and department chair are required to take this course.

PY-499B Independent Study in Psychology

Credits: 1-3

Term Offered: All Terms Course Type(s): None

Independent study in psychology (reading and theoretical) special project under supervision of a faculty member. May be taken for a maximum of six credits. Junior standing and prior permission of the directing instructor and department chair are required to take this course.

B.A. in Psychology

	, ,,	
Code	Title	Credits
Major Require	ements/Psychology (39 credits)	
PY-103	Introduction to Psychology	3
Select 3 credi	its from the following:	3
PY-203	Child Psychology	
PY-204	Adolescent Psychology	
PY-205	Psychology of Adulthood and Aging	
PY-207	Social Psychology	3
PY-208	Abnormal Psychology	3
	its from Psychology 300+/400+ level ′-310 and PY-411)	9
Select 3 credi	its from the following:	3
PY-301	Psychology of Learning	
PY-302	Memory and Cognition	
PY-306	Introduction to Neurosciences	
PY-350	Evolutionary Psychology	
PY-370	Sensation and Perception	
PY-404	Animal Behavior	
PY-220	Research I: Methods and Basic Data Analysis Laboratory	4
PY-311	Research II: Behavioral Statistics and Laboratory	4
PY-320	Research III: Experimental Methods and Laboratory	4
PY-491	Research IV: Thesis in Psychology	2
Select 1 credi +)	it of Psychology Thesis laboratory (PY-300L	1
Interdisciplin	ary Requirements (9 credits)	
MA-105	Mathematical Modeling in the Social Sciences	3
PL-101	Introduction to Philosophy	3
or PY-230	History of Psychology	
Select 3 credi	its of Social Science Elective (SS.SV)	3
Free Electives	s (44 credits)	
Select 44 crea	dits of free electives	44
General Educa	ation Requirements (36 credits)	
First Year Sem	ninar	
FY-101	First Year Seminar	3
Reading and V	Vriting	
EN-101	College Composition I	3
EN-102	College Composition II	3
Mathematics		
Fulfilled in Int	erdisciplinary Requirements with MA-105	0
Natural Scienc	ces	
Select 6 credi PH, or SC	its from the following subjects: BY, CE, GL,	6
Literature		
Select 3 credi Type: LIT	its from courses designated with Course	3
Aesthetics and	d Creativity	
Select 3 credi	its from Art, Music, Theatre, or Dance	3

Technological Literacy	
Fulfilled in Major Requirements with PY-220 and PY-311	0
Reasoned Oral Discourse	
Select 3 credits from courses designated with Course Type: RD	3
Historical Perspective	
Select 3 credits from courses designated with Course Type: HS.SV	3
Social Science	
Fulfilled in Major Requirements with PY-103	0
Historical Perspective/Social Sciences	
Fulfilled in Interdisciplinary Requirements with 3.0 credits of a Social Science Elective	0
Interdisciplinary Perspectives	
Select 3 credits from courses designated with Course Type: ISP	3
Cultural Diversity and Global Understanding or Foreign Language	
Select 3 credits from courses designated with Course Type: CD and 3 credits from courses designated with Course Type: GU or select 6 credits from the SAME foreign language	6
Experiential Education	
Select one course designated with Course Type: EX	0
Writing Intensive	
Select two courses from Psychology designated with Course Type: WT	0
Total Credits	128

Notes

• 58 credits must be completed at the 200 level or higher.

Minor in Childhood Studies

Code	Title	Credits
PY-203	Child Psychology	3
Select 15 Cre	dits From:	15
AN-342	Children's Play and Culture	
AN-343	Anthropology and Children	
CJ-335	Juvenile Justice ²	
or SO-24	43Juvenile Delinquency	
EN-342	Children's and Young Adult Literature	
EN-416	Secret Gardens: Classic Children's Literature	
FY-101	First Year Seminar ¹	
HE-212	Lifespan Development and Health ³	
or NU-3	7\$Health in Developing Countries: A Cross-Cultural Perspective	
PR-428	Children's Folklore	
PY-204	Adolescent Psychology	
PY-342	Children's Play and Culture	
PY-426	Theories of Childhood and Development	
SO-261	Sociology of Family	

SW	461	Culturally	Diverse	Child	Welfare	Practices	

Total Credits

18

1	English Department First Year Seminar course (FY-101-EN),	
	Neverlands: Children's Literature of the Golden Age	

² Substitution must be submitted for SO-243 to fulfill.

³ Substitution for HE-212 must be submitted for course to fulfill.

Minor in Psychology

Code	Title	Credits
Requirement	nts (3 credits)	
PY-103	Introduction to Psychology	3
Electives (1	5 credits)	
Select 9 cre	dits from Psychology (PY); 200+ level	9
Select 6 cre	dits from Psychology (PY); 300+ level	6
Total Credit	S	18

World Languages and Cultures

Chair. Mirta Barrea-Marlys, Department of World Languages and Cultures

Student Honor Societies: Hispanic Honor Society: Sigma Delta Pi, Eta Pi Chapter; Italian Honor Society: Alpha Gamma Kappa

The Foreign Language curriculum provides the opportunity to concentrate in Spanish, to minor in Italian, and to study in Arabic, Chinese, French, German, Irish, and Latin.

Foreign Language Placement Policy

- 101 No more than two years of the language in high school²
- 102 Three years of that language in high school or having completed 101²
- 201 Four years of that language in high school or having completed 102, or AP with a score of "2" or lower²
- 202 Having completed 201, or AP with a score of "3"²
- 300+ Five or more years of that language, or AP with a score of "4" or higher
- Native speakers (students who speak Spanish, Italian, etc. as their first language) may not register in a class below the 201 level and should consult with the chair of the Department of World Languages and Cultures or the department advising coordinator for placement.
- Heritage speakers (students who verbally interacted with at least one parent in Spanish, Italian, etc.) may register in any course from 101 on upon consultation with the chair of the Department of World Languages or Cultures or the Department Advising Coordinator.
- ¹ Any student who registers for a language class and does not follow the policies will be administratively dropped and placed into the appropriate level.
- ² Foreign Language courses 101, 102, 201, 202 are sequential and may not be taken out of order.

For any questions or concerns regarding this policy, please call the Chair of the Department of World Languages and Cultures, Dr. Mirta Barrea-Marlys, at extension 5390 or the Department Advising Coordinator, Dr. Alison Maginn, extension 3612.

Note: FS-300A Advanced Spanish Conversation and Oral Discourse (3 cr.) is intended for non-native speakers of Spanish¹ and is a corequisite for FS-300B Advanced Spanish: Composition and Conversation II (3 cr.), and a pre-requisite for all other 300- and 400-level courses in Spanish. FS-300A Advanced Spanish Conversation and Oral Discourse (3 cr.) is designed to bridge the gap between lower- and upper-division courses by providing students with optimal opportunities to practice their oral language skills at the high intermediate/low advanced level. The course provides practice in all four language skills while placing special emphasis on conversation, listening, and oral presentation skills.

¹ Prerequisite: permission of instructor

Note: FS-300B Advanced Spanish: Composition and Conversation II (3 cr.) is a prerequisite for all 400-level courses in Spanish and should ideally be taken in the fifth or sixth semester of Spanish studies. The course is intended for both native and non-native speakers of Spanish and should be taken before or simultaneously with other 300-level courses in literature and culture. Non-native speakers of Spanish are required to take FS-300A Advanced Spanish Conversation and Oral Discourse (3 cr.)

in the same semester as FS-300B Advanced Spanish: Composition and Conversation II (3 cr.).

Language Study Abroad

Students who wish to take language courses abroad are referred to the pertinent information appearing under *Study Abroad* in this catalog. Those who wish to participate in a Study Abroad program should begin making plans before their sophomore year and consult with their advisors in the department, where the necessary information is available.

Note: In courses numbered above 300, it is presumed that the student has taken 201-202 (Intermediate) or equivalent to assure adequate reading facility in the foreign language. These courses are conducted wholly in the foreign language, so that FS-300B Advanced Spanish: Composition and Conversation II (3 cr.) is regularly scheduled as a prerequisite or co-requisite to these courses. For courses numbered above 400, permission of the instructor may also be required. Please consult the departmental office.

Note: All Spanish majors must complete the Oral Proficiency Interview (OPI) coordinated by the department. For any questions concerning the OPI, please contact the Chair of the Department of World Languages and Cultures, Dr. Barrea-Marlys, extension 5390 or the Oral Proficiency Coordinator, Dr. Gac-Artigas, extension 3406.

Departmental Honors will be earned based on the following criteria being met:

- Overall GPA of at least 3.3.
- Major GPA of at least 3.5.
- Fulfillment of the intermediate level language requirement for Spanish majors.
- Two courses beyond those required for Spanish majors
 - One course chosen from a list of Spanish 300-400 level per thesis advisor.
 - One independent study (FS-499 Independent Study in Spanish (3 cr.)) to include writing of a thesis in consultation with a fulltime World Languages and Cultures Department faculty member. Thesis will be orally presented and defended to a committee of at least three faculty members (two from the World Languages and Cultures Department full-time faculty).
- Thesis
 - Thesis will be orally presented and defended to a committee of at least three faculty members (two from the World Languages and Cultures full-time faculty).
 - Length: for students of BA in Foreign Languages Spanish Concentration, thesis must be fifteen pages in Spanish; and for students with Honor in Spanish and Honor School, thesis must be twenty-five pages in Spanish.
 - Thesis must earn a "B" or better.

Programs Majors

- B.A. in Foreign Languages with a Concentration in Spanish (p. 220)
- B.A. in Foreign Languages/Spanish Concentration and Communication (Journalism Cluster) (p. 220)
- B.A. in Foreign Languages/Spanish Concentration and Communication (Media Studies & Production Cluster) (p. 221)

- · B.A. in Foreign Languages/Spanish and Education with Endorsement in Elementary Education (p. 223)
- · B.A. in Foreign Languages/Spanish and Education with Endorsement in K-12 Education in Spanish (p. 224)
- · B.A. in Foreign Languages/Spanish and Education with Endorsements in P-3 and Teacher of Students with Disabilities (p. 225)
- B.A. or B.S. in Interdisciplinary Studies (p. 226)

Minors

- Spanish (p. 230)
- Italian (p. 230)
- Philosophy (p. 230)
- · Spanish for Business (p. 230)

Certificate

- · Certificate in Africana Studies (p. 226)
- · Global Service, Leadership, and Development Certificate (p. 227)
- Spanish Language (p. 229)

Faculty

- Oty Agbajoh-Laoye, Associate Professor (Graduate Faculty). B.A., M.A., Ph.D., University of Ibadan, Nigeria. Specialty is African Diaspora (African-American and Afro-Caribbean literature in English) and African postcolonial literature. Additional interests and current research include Black women's fiction and criticism, the slave narrative, and oral tradition. olaoye@monmouth.edu
- Mirta Barrea-Marlys, Associate Professor and Chair. B.A., Rutgers University; M.A., Villanova University; Ph.D., Romance Languages/ Literature, University of Pennsylvania. Areas of specialization include Medieval through Eighteenth-Century Spanish Literature, Linguistics, Latin-American Theatre. and Latin-American Women Authors. Teaching and research interests include Linguistics, Methodology of foreign language teaching, second language acquisition, and Spanish and Italian language and culture. mbarrea@monmouth.edu
- Manuel Chavez, Lecturer. B.A., Truman State University; M.A., Ph.D., Binghamton University - S.U.N.Y. Areas of interest include Latin American philosophy, Latino/a studies, pragmatism, and social and political philosophy. Current research interests include decolonial theory and ethics. mchavez@monmouth.edu
- Frank Domenico Cipriani, Specialist Professor. M.A., Applied Linguistics, S.U.N.Y. Stony Brook. Interests include Communication and Ethnomusicology, Interviews of Latin Grammy winners for the Grammy Museum, Pedagogy of Uncommonly Taught Languages, promotion of the Spanish Language in the community through radio and teaching Spanish Language/Linguistics. fciprian@monmouth.edu

Priscilla Gac-Artigas, Professor. B.A., University of Puerto Rico; Ph.D., University of Franche-Comte, France. Latin American literature, culture, and civilization, and contemporary Latin American women writers and Latino writers in the United States. Interest in interdisciplinary studies on Latin America: history, anthropology, culture, geopolitics, and economics. New research areas are:

developing writing proficiency in Spanish, mastering the mechanics of the writing process, creating artifacts to measure students' learning and integration of knowledge to the long-term memory in a Spanish writing course, and to assessing writing and developing critical thinking in Spanish and in other disciplines. pgacarti@monmouth.edu

- Alison Maginn, Associate Professor and Chair, B.A., University of Ulster, Northern Ireland; M.A., Ph.D., University of Wisconsin-Madison. Teaching interests include proficiency-oriented language and contemporary Spanish literature and culture. Primary interest is in the narrative, poetry, and film of twentieth-century Spain. Current research focuses on the Spanish Civil War, women writers of postdictatorship Spain, and Spanish cultural studies. amaginn@monmouth.edu
- Julia Riordan-Goncalves, Associate Professor. B.A., Dickinson College; M.A., Ph.D., University of North Carolina at Chapel Hill. Area of specialization is the twentieth-century Spanish novel, especially the novel written under the Franco dictatorship. Additional research interests are a Transatlantic approach to the novel written under dictatorship in Spain and Spanish America, sociological theory and the novel, women writing the Social Novel in Spain, and pedagogical approaches to teaching Spanish for Business. jriordan@monmouth.edu
- Alan Schwerin, Associate Professor. B.A., M.A., Rhodes University; Ph.D., Rice University. Dr. Schwerin has research interests in David Hume's philosophy of mind and Bertrand Russell's epistemology. aschweri@monmouth.edu
- Maria Giovanna Simonelli, Lecturer. M.A., Licio Statale Nola, Italy; Ph.D., Universita of di Napoli, Italy. Research interests are Italian literature and the socio-cultural evolution of women in the contemporary neapolitan hinterland. msimonel@monmouth.edu

Courses

FA-101 Elementary Arabic 1 Credits: 3 Term Offered: Fall Term Course Type(s): None Elements of language structure through oral and written practice in the classroom, supplemented by work in the language laboratory with emphasis on everyday Arabic and easy Arabic prose.

FA-102 Elementary Arabic 2

Prerequisite(s): FA-101 or some knowledge of the language Term Offered: Spring Term Course Type(s): None

Elements of language structure through oral and written practice in the classroom, supplemented by work in the language laboratory with emphasis on everyday Arabic and easy Arabic prose.

FA-298 Special Topics in Arabic

Credits: 1-3

Term Offered: All Terms Course Type(s): None

Students study text in the original language at an advanced level. Course content will vary from semester to semester. If a prerequisite is required it will be announced in the course schedule.

FA-299 Independent Study in Arabic

Term Offered: Spring Term

Course Type(s): None

Guided readings and research on an area or topic of the Arabic language, culture and/or literature selected in consultation with the instructor. Regular conferences with the instructor and written reports. Prior permission of the directing professor and department chair is required to take this course.

FC-101 Elementary Chinese I

Credits: 3

Credits: 3

Term Offered: Fall Term Course Type(s): None

An elementary-level communicative based language course in standard Chinese, which is called Mandarin to distinguish it from regional dialects, with simplified characters, the standard script in China. An introduction to basic Mandarin Chinese grammar, vocabulary, and communicative structures, this course is intended for students with no previous knowledge of Mandarin Chinese. Students participate in pair, small group, and whole-class conversation, listening, comprehension and writing activities that focus on the meaningful and accurate conveying of information.

FC-102 Elementary Chinese II

Prerequisite(s): FC-101

Term Offered: Spring Term Course Type(s): None

A continuation of Elementary Chinese I, this course is an elementarylevel communicative based language course in standard Chinese, which is called Mandarin, to distinguish it from regional dialects with simplified characters, the standard script in China. A continuation of the introduction to basic Mandarin Chinese grammar, vocabulary, and communicative structures, this course is intended for students who have completed Elementary Chinese I or have some previous knowledge of Mandarin Chinese. Students participate in pair, small group, and wholeclass conversation, listening, comprehension and writing activities that focus on the meaningful and accurate conveying of information.

FC-398 Special Topics in Chinese

Term Offered: All Terms Course Type(s): None

Elements of language structure through oral and written practice in the classroom, supplemented by work in the language laboratory with emphasis on everyday Chinese and easy Chinese prose. If a prerequisite is required it will be announced in the course schedule.

FF-LAB Conversation Practice

Co-requisite(s): FF-201 or FF-202 Term Offered: All Terms

Course Type(s): None

Separate lab component from intermediate course(s). This is a pass/fail course.

FF-101 Elementary French I

Credits: 3

Term Offered: Fall Term Course Type(s): None

An elementary-level, communicative-based language course. Intended for students with no French at all or no more than two years of high school French. Practice in the classroom is supplemented by work in the language laboratory. FF-101 and FF-102 are sequential.

Credits: 1-3 FF-102 Elementary French II

Prerequisite(s): FF-101 Term Offered: All Terms

Course Type(s): None

An elementary-level, communicative-based language course. Intended for students with no more than three years of high school French or students who have completed FF-101 and FF-102 are sequential.

FF-199 Independent Study in French

Credits: 1-3

Term Offered: Summer Term Course Type(s): None

Guided readings and research on an area or topic of the French language, culture and/or literature selected in consultation with the instructor. Regular conferences with the instructor and written reports. Prior permission of the directing professor and department chair is required to take this course.

FF-201 Intermediate French I

Credits: 3

Prerequisite(s): FF-102 or four years of high school French Term Offered: All Terms

Course Type(s): None

An intermediate-level, communicative-based language sequence. A review of French grammar, vocabulary and communicative structures, this course sequence (FF-201 and FF-202) emphasizes skill development in speaking, listening comprehension, reading, and writing in French through oral and written practice in the classroom and in the language laboratory. Students will also be introduced to French literature and culture through short literary and non-literary texts. FF-201 and FF-202 are sequential. Students who register for FF-201 must also register for a weekly session of conversation practice in the World Languages and Cultures Resource Center, coordinated by the Department of World Languages and Cultures.

FF-202 Intermediate French II Prerequisite(s): FF-201

Credits: 3

Term Offered: All Terms Course Type(s): None

An intermediate-level, communicative-based language sequence. A review of French grammar, vocabulary and communicative structures, this course sequence (FF-201 and FF-202) emphasizes skill development in speaking, listening comprehension, reading, and writing in French through oral and written practice in the classroom and in the language laboratory. Students will also be introduced to French literature and culture through short literary and non-literary texts. FF-201 and FF-202 are sequential. Students who register for FF-202 must also register for a weekly session of conversation practice in the World Languages and Cultures Resource Center, coordinated by the Department of World Languages and Cultures.

FF-299 Independent Study in French

Credits: 3

Term Offered: All Terms Course Type(s): None

Guided readings and research on an area or topic of the French language, culture and/or literature selected in consultation with the instructor. Regular conferences with the instructor and written reports. Prior permission of the directing professor and department chair is required to take this course.

FF-301 Survey of French Literature

Term Offered: All Terms Course Type(s): None Survey of French Literature up to 1800. Credits: 3



Credits: None

FF-303 Advanced French Composition and ConversationCredits: 3Prerequisite(s): twelve credits in FrenchTerm Offered: Fall TermCourse Type(s): NoneOral and written use of correct, idiomatic French vocabulary building, oraldiscussion, composition, and instruction in the presentation of material.FF-309 French Culture and CivilizationCredits: 3Term Offered: All Terms	FG-199 Independent Study in GermanCredits: 3Term Offered: All TermsCourse Type(s): NoneGuided readings and research on an area or topic of the Germanlanguage, culture and/or literature selected in consultation with theinstructor. Regular conferences with the instructor and written reports.Prior permission of the directing professor and department chair isrequired to take this course.
Course Type(s): NonePolitical, social, and other developments in France from the Middle Agesto 1800. FF-312 Independent Readings in French Credits: 1-3Term Offered: All TermsCourse Type(s): None	FG-201 Intermediate German I Credits: 3 Term Offered: Fall Term Course Type(s): None Review of grammar, vocabulary, and idiomatic expressions; skill development in reading and writing German through exercises in composition and the reading of modern German texts. Students who register for EG-201 must also register for a weekly session of
Supervised readings in the original language for students who wish to do intensive work in their major field; materials are selected in consultation with the student's advisor from the major field, and the student confers regularly with an instructor from the language staff. This course is repeatable for credit.	who register for FG-201 must also register for a weekly session of conversation practice in the World Languages and Cultures Resource Center, coordinated by the Department of World Languages and Cultures. FG-202 Intermediate German II Credits: 3 Prerequisite(s): FG-101
FF-399 Independent Study in French Credits: 3 Term Offered: All Terms Course Type(s): None Guided readings and research on an area or topic of the French language, culture and/or literature selected in consultation with the instructor. Regular conferences with the instructor and written reports. Prior permission of the directing professor and department chair is required to take this course.	Term Offered: Spring Term Course Type(s): None Review of grammar, vocabulary, and idiomatic expressions; skill development in reading and writing German through exercises in composition and the reading of modern German texts. Students who register for FG-202 must also register for a weekly session of conversation practice in the World Languages and Cultures Resource Center, coordinated by the Department of World Languages and Cultures.
FF-499Independent Study in FrenchCredits: 3Term Offered: All TermsCourse Type(s): NoneGuided readings and research on an area or topic of the French language, culture and/or literature selected in consultation with the instructor.Regular conferences with the instructor and written reports. Prior permission of the directing professor and department chair is required to take this course.	FG-299 Independent Study in GermanCredits: 3Term Offered: All TermsCourse Type(s): NoneGuided readings and research on an area or topic of the Germanlanguage, culture and/or literature selected in consultation with theinstructor. Regular conferences with the instructor and written reports.Prior permission of the directing professor and department chair isrequired to take this course.
FG-LABConversation PracticeCredits: NoneCo-requisite(s): FG-201 or FG-202Term Offered: All TermsCourse Type(s): NoneSeparate lab component from intermediate course(s).FG-101 Elementary German ICredits: 3Term Offered: Fall TermTerm Offered: Fall Term	FG-499Independent Study in GermanCredits: 3Term Offered: All TermsCourse Type(s): NoneGuided readings and research on an area or topic of the Germanlanguage, culture and/or literature selected in consultation with theinstructor. Regular conferences with the instructor and written reports.Prior permission of the directing professor and department chair is
Course Type(s): None Elements of language structure through oral and written practice in the classroom, supplemented by work in the language laboratory, with emphasis on everyday German and easy German prose.	required to take this course. FH-101 Elementary Modern Hebrew I Credits: 3 Term Offered: Fall Term Course Type(s): None Elements of language structure through oral and written practice,
FG-102 Elementary German II Credits: 3 Prerequisite(s): FG-101 Transmission	supplemented by work in the language laboratory, with emphasis on everyday Hebrew.
Term Offered: Spring Term Course Type(s): None Elements of language structure through oral and written practice in the classroom, supplemented by work in the language laboratory, with emphasis on everyday German and easy German prose.	FH-102 Elementary Modern Hebrew IICredits: 3Prerequisite(s): FH-101 or some knowledge of the languageTerm Offered: Spring TermCourse Type(s): NoneElements of language structure through oral and written practice,supplemented by work in the language laboratory, with emphasis oneveryday Hebrew.

FH-299 Independent Study Hebrew

Term Offered: All Terms

Course Type(s): None

Guided readings and research on an area or topic of the Hebrew language, culture and/or literature selected in consultation with the instructor. Regular conferences with the instructor and written reports. Prior permission of the directing professor and department chair is required to take this course.

FIR-101 Elementary Irish I

Term Offered: Fall Term

Course Type(s): None

First semester Irish is an elementary-level communicative based language course. An introduction to basic Irish grammar, vocabulary and communicative structures, this course is intended for students with no previous knowledge of the Irish language. In order to provide students opportunities to engage in spontaneous creativity in the language, students engage with diverse multi-media learning technologies and will study grammar as a means to a communicative end.

FIR-102 Elementary Irish II

Prerequisite(s): FIR-101 Term Offered: Spring Term

Course Type(s): None

Second semester Irish is an elementary-level communicative based language course. A continuation of the introduction to basic Irish grammar, vocabulary and communicative structures, this course is intended for students with Irish I or the equivalent. In order to provide students opportunities to engage in spontaneous creativity in the language, students engage with diverse multi-media learning technologies and will study grammar as a means to a communicative end.

FIR-199 Independent Study in Irish

Credits: 3

Term Offered: All Terms Course Type(s): None

Guided readings and research on an area or topic of Irish language, culture and/or literature selected in consultation with the instructor. Regular conferences with the instructor and written reports. Prior permission of the directing professor and department chair is required to take this course.

FL-101 Elementary	/ Latin I	Credits: 3
Term Offered: Fall Te	erm	
Course Type(s): Non	e	
Flements of language	a structure through oral and written	evercises in the

Elements of language structure through oral and written exercises in the classroom, supplemented by work in the language laboratory.

FL-102 Elementary Latin II	Credits: 3
Prerequisite(s): FL-101	
Term Offered: Spring Term	
Course Type(s): None	
Elements of language structure through oral and written exercis	es in the
classroom, supplemented by work in the language laboratory.	

FL-199 Independent Study in Latin

Term Offered: Spring Term

Course Type(s): None

Guided readings and research on an area or topic selected in consultation with the instructor. Regular conferences with the instructor and written reports. Prior permission of the directing professor and department chair is required to take this course.

-3 FL-299 Independent Study in Latin

Term Offered: All Terms Course Type(s): None

Guided readings and research on an area or topic selected in consultation with the instructor. Regular conferences with the instructor and written reports. Prior permission of the directing professor and department chair is required to take this course.

FO-COL Colloquium in Professional and Leadership Development

Credits: None

Term Offered: All Terms Course Type(s): None

University administrators, as well as student participants, will present topics of interest to include mentoring students on professional interview preparation, resume review, and leadership experience. Students will network with other students, professors, and speakers from various branches of interest in the field of global volunteerism. This is a zero credit course with pass/fail grading.

FO-LTIOPI Oral Proficiency Interview - UG Credits: None

Term Offered: All Terms Course Type(s): None

Language Testing International Examination for undergraduate students; requires one hour preparation a week. This is a pass/fail course.

FO-SSE Sector Specific Experi	ence Credits: Nor	16
Term Offered: All Terms		
Course Type(s): None		
Studente must accumulate a mi	nimum of 50 hours of voluntoor or work	

Students must accumulate a minimum of 50 hours of volunteer or work experience in their specific sector (Agriculture, Community Economic Development, Education, Environment, Health, Youth in Development). This is a zero credit course with pass/fail grading.

FO-198 Special Topics in World Languages and Cultures Credits: 3 Term Offered: All Terms

Course Type(s): None

This is a special topics course offered through the World Languages and Cultures Department. Course content will vary from semester to semester. If a prerequisite is required it will be announced in the course schedule.

FO-199 Independent Study in Foreign Language	Credits: 1-3
Term Offered: All Terms	
Course Type(s): None	
Guided readings and research on an area or topic selecte	d in consultation

Guided readings and research on an area or topic selected in consultation with the instructor. Prior permission of the directing professor and department chair is required to take this course.

FO-298 Special Topics in Foreign Literature	Credits: 3
Term Offered: All Terms	
Course Type(s): None	
Reading in English translation of works by foreign authors. To center on works by a single author or be chosen from a period and will vary from semester to semester. If a prerequisite is re be announced in the course schedule.	l or genre,
FO-299 Independent Study in Foreign Language Term Offered: All Terms	Credits: 1-3
Course Type(s): None	

Guided readings and research on an area or topic selected in consultation with the instructor. Regular conferences with the instructor and written reports. Prior permission of the directing professor and department chair is required to take this course.

Credits: 3

Credits: 1-3

Credits: 3

Credits: 3

FO-311 Independent Readings

Term Offered: Summer Term

Course Type(s): None

Supervised readings in the original language for students who wish to do intensive work in their major field; materials are selected in consultation with the student's advisor from the major field, and the student confers regularly with an instructor from the language staff.

FO-312 Independent Readings

Prerequisite(s): FO-311 Term Offered: All Terms

Course Type(s): None

Supervised readings in the original language for students who wish to do intensive work in their major field; materials are selected in consultation with the student's advisor from the major field, and the student confers regularly with an instructor from the World Languages and Cultures staff.

FO-389	Experiential Learning Internship	Credits:
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Term Offered: All Terms

Course Type(s): EX1

An opportunity to apply classroom theory in practice through actual work experience with a Foreign Language. Departmental approval is required to take this course.

FO-398 Special Topics in Foreign Literature	Credits: 1-3
Term Offered: All Terms	
Course Type(s): None	
Students study text in the original language. Course content of from semester to semester. Some knowledge of the language to take this course. If a prerequisite is required it will be anno course schedule.	e is required
FO-399 Independent Study in Foreign Language	Credits: 3
Term Offered: All Terms	
Course Type(s): None	

Guided readings and research on an area or topic selected in consultation with the instructor. Prior permission of the directing professor and department chair is required to take this course.

FO-427 The Teaching of World Languages

Term Offered: Spring Term

Course Type(s): None

This course is designed to prepare the World Language teacher candidate's understanding of the ACTFL performance guidelines and standards together with their application and assessment in the classroom. Various modes of teaching language will be explored including meaningful integration of the ACTFL 5 C's and Integrated Performance Assessments into each lesson. Professional development is explored and students must complete a professional Development Plan that includes joining professional affiliations. Preparation for the edTPA is included in this course with one lesson in the target language to be presented and videotaped in class for self and group assessment. This course will include pedagogical strategies related to teaching linguistically diverse students, students with diverse needs, using instructional technology and using data to inform instruction. These components provide the students with valuable pre-teaching experiences that will strengthen understanding of teaching strategies and capabilities. Also listed as ED-427. Clinical hours are required.

FO-498 Special Topics in Foreign Languages

Credits: 3

Credits:

Term Offered: All Terms Course Type(s): None

Students study text in the original language at an advanced level. Course content will vary from semester to semester. If a prerequisite is required it will be announced in the course schedule.

Credits: 1-3 FO-499 Independent Studies in the Teaching of World Languages

Credits: 3

Term Offered: All Terms

Course Type(s): None

Credits: 1-3

Curriculum development in foreign languages at the elementary and secondary level; the study and application of teaching methods and materials. Prior permission of the directing professor and department chair is required to take this course.

FP-103 Elementary Portuguese for Business I Credits: 3 Term Offered: Fall Term Course Type(s): None Introduction to the elements of Portuguese language structure through

Introduction to the elements of Portuguese language structure through oral and written practice in the classroom, supplemented by work in the language lab with emphasis on both spoken and written Portuguese relating to the business world.

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1 k :o - 3	FP-104 Elementary Portuguese for Business II Prerequisite(s): FP-103 Term Offered: Spring Term Course Type(s): None Introduction to the elements of Portuguese language structure oral and written practice in the classroom, supplemented by we language lab, with emphasis on both spoken and written Portur relating to the business world.	ork in the
l e 3	-	edits: None pass/fail
on 3	FS-101Elementary Spanish ICredits: 3Term Offered: All TermsCourse Type(s): NoneAn elementary-level, communicative-based language course, intendedfor students with no Spanish at all or no more than two years of highschool Spanish. Practice in the classroom is supplemented by work in thelanguage laboratory. FS-101 is to be taken before FS-102.	
	102 Elementary Spanish IICredits: 3requisite(s): FS-101m Offered: All Termsm Offered: All Termsrse Type(s): Noneelementary-level, communicative-based language course, intendedstudents with no Spanish at all or no more than two years of highool Spanish. Practice in the classroom is supplemented by work in theguage laboratory. Intended for students with no more than three yearsigh school Spanish or students who completed FS-101.	
	FS-199 Independent Study in Spanish Term Offered: Fall Term Course Type(s): None Guided readings and research on an area or topic selected in c with the instructor. Regular conferences with the instructor and reporte. Prior permission of the directing professor and departs	d written

reports. Prior permission of the directing professor and department chair is required to take this course.

FS-201 Intermediate Spanish I

Prerequisite(s): FS-102 or four years of high school Spanish Co-requisite(s): FS-LAB Term Offered: All Terms

Course Type(s): None

An intermediate-level, communicative-based language sequence (FS-201 and FS-202). A review of Spanish grammar, vocabulary, and communicative structures, this course sequence emphasizes skill development in speaking, listening comprehension, reading, and writing in Spanish through oral and written practice in the classroom and in the language laboratory. Students will also be introduced to Hispanic literature and culture through short literary and non-literary texts. Students who register for FS-201 must also register for a weekly session of conversation practice in the World Languages and Cultures Resource Center, coordinated by the Department of World Languages and Cultures.

FS-202 Intermediate Spanish II

Prerequisite(s): FS-201 Co-requisite(s): FS-LAB Term Offered: All Terms Course Type(s): None

An intermediate-level, communicative-based language sequence. A review of Spanish grammar, vocabulary, and communicative structures, this course sequence (FS-201 and FS-202) emphasizes skill development in speaking, listening comprehension, reading, and writing in Spanish through oral and written practice in the classroom and in the language laboratory. Students will also be introduced to Hispanic literature and culture through short literary and non-literary texts. Students who register for FS-202 must also register for a weekly session of conversation practice in the World Languages and Cultures Resource Center, coordinated by the Department of World Languages and Cultures.

FS-289 Internship in Foreign Language	Credits: 1-3
Term Offered: All Terms	
Course Type(s): EX1	
Supervised practical experience in Spanish; repeatable for c	redit.
Departmental approval and Junior standing are required to take this	
course.	
FS-298 Special Topics in Spanish (200 Level)	Credits: 3
Term Offered: All Terms	
Course Type(s): None	
Students study text in the original language at an advanced level. Course	
content will vary from semester to semester. If a prerequisite	e is required it
will be announced in the course schedule.	

FS-299 Independent Study in Spanish

Term Offered: All Terms

Course Type(s): None

Guided readings and research on an ara or topic of the Spanish language, culture and/or literature selected in consultation with the instructor. Regular conferences with the instructor and written reports. Prior permission of the directing professor and department chair is required to take this course.

Credits: 3 FS-300A Advanced Spanish Conversation and Oral Discourse Credits: 3

Prerequisite(s): FS-202 or five more years of advanced placement credits Co-requisite(s): FS-LAB

Term Offered: All Terms

Course Type(s): None

Intended for non-native speakers of Spanish and is a pre and/or corequisite for FS-300B Advanced Conversation and Composition and a pre-requisite for all other 300 and 400-level courses in Spanish. This course is designed to bridge the gap between lower and upper division courses by providing students with optimal opportunities to practice their oral language skills at the high intermediate level. The course provides practice in all four language functions while placing special emphasis on conversation, listening, and oral presentation skills. Students who register for FS-300A must also register for a weekly one hour conversation practice lab at the time of registration.

FS-300B Advanced Spanish: Composition and Conversation II Credits: 3 Prerequisite(s): FS-202 or five or more years of Spanish or Advanced Placement credits

Term Offered: All Terms

Credits: 3

Credits: 3

Course Type(s): None

Oral and written use of correct, idiomatic Spanish, vocabulary building, oral discussion, composition, instruction in the presentation of material, and complementary laboratory work in preparation for the Oral Proficiency Interview. Students who register for FS-300B must also register for a weekly session of conversation practice in the World Languages and Cultures Resource Center, coordinated by the Department of World Languages and Cultures.

FS-301 Introduction to Hispanic Literature

Prerequisite(s): FS-300A or FS-318, FS-300B; and EN-101 and EN-102 or permission of the instructor

Credits: 3

Credits: 3

Term Offered: Spring Term

Course Type(s): WT

Introduction to the four principal genres of Hispanic literature. Fundamentals of literary analysis through a selection of texts from Medieval through contemporary Spanish literature, and Colonial through twentieth-century Latin American literature.

:: 3 FS-305 Survey of Spanish-American Literature Credits: 3

Prerequisite(s): FS-301 or permission of the department and EN-101 and EN-102, or permission of the instructor

Term Offered: Spring Term Course Type(s): WT

Survey of Latin-American literature studying representative works from the Colonial period through the twentieth-century. Genres covered include novel, drama, poetry, essay, and short story. Taught in Spanish.

FS-307 Survey of Spanish Literature

Prerequisite(s): FS-301 or permission of the department chair Term Offered: All Terms

Course Type(s): None

Survey of Peninsular Spanish literature that focuses on drama, short story, and poetry from the Medieval period until the beginning of the eighteenth century. Emphasis will be on the drama of the Renaissance and Baroque periods incorporating playwrights such as Lope de Vega, Tirso de Molina, and Calderon de la Barca. In addition, poets and writers such as Garcilaso, Fray Luis, Santa Teresa, and Maria de Zayas are included. Taught in Spanish.

FS-309 Culture and Civilization SpainCredits: 3Term Offered: All TermsCourse Type(s): NoneStudy of the culture and civilization of Spain from pre-historic timesto the present day. The first part of the course will present the majorhistorical developments and artistic movements of the Iberian Peninsulawith special focus placed upon the plastic arts (painting, architecture,sculpture). The second part of the course will focus on contemporarysocio-cultural issues such as the Spanish economy, politics (dictatorshipand democracy), society, and cultural life. Taught in Spanish.	FS-318 Spanish Pronunciation, Voice, and DictionCredits: 3Prerequisite(s): FS-101, FS-102, EN-101, and EN-102 or the equivalent to the World Languages and Cultures Placement PolicyCo-requisite(s): FS-LAB Term Offered: All TermsCourse Type(s): NoneAn analytical and practical study of contemporary Spanish pronunciation, conducted completely in Spanish. Students are introduced to the phonetics (the study of sounds) and phonology (the study of the sound system) of the Spanish language.
FS-310Culture and Civilization of Latin AmericaCredits: 3Prerequisite(s): EN-101 and EN-102 or permission of the instructorTerm Offered: All TermsCourse Type(s): RE, WTThe natural aspects and historical evolution of the culture and civilizationof Latin American countries. Landmarks in the political, economic,	FS-398Special Topics in SpanishCredits: 3Prerequisite(s): FS-300BTerm Offered: All TermsCourse Type(s): NoneStudents study text in the original language. Course context will varyfrom semester to semester.
cultural and social history of the continent are traced from the pre- colonial times to the present. Students are introduced to, and familiarized with, the world of Latin American history, life, thought, and feelings. Emphasis is given to aspects of Latin America today such as the new political and economic map in the twenty-first century, women's impact in politics, LGBT issues, religion, education, science and technology, music, art, and film. Conducted in Spanish.	FS-399 Independent Study in SpanishCredits: 1-3Term Offered: All TermsCourse Type(s): NoneGuided readings and research on an area or topic of Spanish language, culture, and/or literature selected in consultation with the instructor.Regular conferences with the instructor and written reports. Prior permission of the directing professor and department chair is required to
FS-311Independent Readings in SpanishCredits: 1-3Term Offered: All TermsCourse Type(s): NoneSupervised readings in the original language for students who wish to dointensive work in their major field; materials are selected in consultationwith the student's advisor from the major field, and the student confersregularly with an instructor from the language staff.	take this course. FS-402 Advanced Spanish Conversation and Oral Proficiency Credits: 3 Prerequisite(s): FS-300A or FS-313 or FS-318 Term Offered: Fall Term Course Type(s): None Advanced conversational practice in Spanish and review of Spanish grammar and vocabulary. This course focuses on the improvement of oral
FS-312Independent Readings in SpanishCredits: 1-3Term Offered: All TermsCourse Type(s): NoneSupervised readings in the original language for students who wish to dointensive work in their major field; materials are selected in consultationwith the student's advisor from the major field, and the student confersregularly with an instructor from the language staff.	and aural communication skills in Spanish and aims to prepare students to achieve an oral proficiency rating of Advanced Low or higher, according to the ACTFL scale. This course is intended for Spanish and Spanish/ Education majors, and should be taken in the student's Sophomore or Junior year. FS-403 Spanish Literature of the Eighteenth and Nineteenth Centuries Credits: 3
FS-313Commercial SpanishCredits: 3Prerequisite(s): FS-202 or five or more years of Spanish or AdvancedPlacement creditsTerm Offered: Spring Term	Term Offered: Fall Term Course Type(s): FS.LT Novels, drama, and poetry, with emphasis on the works of Iriarte, Moratin, Espronceda, Zorrilla, Becquer, Galdos, and others.
Course Type(s): None Designed to acquaint the students with the mercantile practice, documents, and terminology needed for the understanding of the business usages of Spanish-speaking countries.	FS-404Spanish Literature of the Twentieth CenturyCredits: 3Term Offered: Fall TermCourse Type(s): FS.LTThe evolution of Spanish literature from the Generation of 1898 to the
FS-315Introduction to Spanish LinguisticsCredits: 3Term Offered: All TermsCourse Type(s): NoneAn introduction to the linguistic analysis of the Spanish language from the point of view of its internal organization and sound system. Intended	present; analysis of the drama, novel, and poetry of the period.

the point of view of its internal organization and sound system. Intended for Spanish majors and will be conducted entirely in Spanish. Students will be introduced to the morphological study of the language; an introduction to Spanish phonetics in theory and practice will incorporate the history of the Spanish language from Latin to modern Spanish. Discussion of Hispanic dialectology and geolinguistics.

FS-405 The Spanish-American Short Story

Prerequisite(s): FS-301 or permission of the instructor; and EN-101 and EN-102 or permission of the instructor

Term Offered: Fall Term

Course Type(s): FS.LT, WT

A critical study of the cuento (short story) in Spanish America. Major authors and trends are studied in historical and social contexts. By studying a significant number of short stories by authors both male and female from different countries, students will become acquainted with the development of this genre in Spanish America and get to know some of the most representative authors of the genre. They will learn to use different critical approaches to analyze their work. Readings will include, among others, works by: Isabel Allende, Mario Benedetti, Jorge Luis Borges, Rosa Maria Britton, Rosario Castellanos, Martha Cerda, Julio Cortazar, Jose Donoso, Rosario Ferre, Renee Ferrer, Gabriel Garcia Marquez, Jose Luis Gonzalez, Angelica Gorodischer, Liliana Heker, Elena Poniatowska, Horacio Quiroga, Juan Rulfo, Luisa Valenzuela, and Bella Clara Ventura. Taught in Spanish.

FS-406 Cervantes Credits: 3 Term Offered: Fall Term Course Type(s): FS.LT Analytical readings in Cervantes' Entremeses, Novelas Ejemplares, and Don Quixote. FS-407 The Spanish-American Novel I Credits: 3 Term Offered: Fall Term Credits: 3

Course Type(s): FS.LT

The development of the novel in Spanish-America. Semester I: movements in the nineteenth century, the novel of the Mexican Revolution. Semester II: the novel of the twentieth and twenty-first centuries. Conducted in Spanish.

FS-408 The Spanish-American Novel II

Term Offered: Spring Term Course Type(s): FS.LT

The development of the novel in Spanish-America. Semester I: movements in the nineteenth century, the novel of the Mexican Revolution. Semester II: the novel of the twentieth and twenty-first centuries. Conducted in Spanish.

FS-409 Advanced Spanish: Grammar and Stylistics

Prerequisite(s): FS-300A and FS-300B; or FS-313 Term Offered: All Terms

Course Type(s): None

Focuses on the study of advanced grammar and style through writing, translation, and oral practice in Spanish. It is intended for majors and for teachers or students intending to teach. (Native Spanish speakers only need to take FS-300B with departmental approval).

FS-410 Contemporary Spanish-American Women Writers Credits: 3 Prerequisite(s): 6 credits in Spanish above the 300 level or permission of

the instructor

Term Offered: All Terms

Course Type(s): FS.LT

A survey of the literature written by contemporary Spanish-American women writers. Texts examined will cover the genres of novel, short story, and poetry. Consideration of "women's" language and discourse, the relations between gender and writing considered within a historical context, and critical and theoretical aspects of gender and writing. Readings will include, among others, works by Claribel Alegria, Isabel Allende, Carmen Boullosa, Rosario Castellanos, Laura Esquivel, Rosario Ferre, Renee Ferrer, Elena Garro, Angelica Gorodischer, Liliana Heker, Silvia Molina, Cristina Peri-Rossi, Elena Poniatowska, Laura Restrepo, Marcela Serrano, Rosina Valcarcel, Zoe Valdes, Ana Lydia Vega.

Credits: 3 FS-411A Writing for the Media in Spanish

Prerequisite(s): CO-211 and CO-215 Co-requisite(s): FS-301. FS-300B, and FS-LAB Term Offered: All Terms

Course Type(s): None

Focus on writing for all Spanish media (print and online news, television, radio). Fundamentals of news writing, news editing, online journalism, editorial writing, and feature writing will be studied. The class will be conducted in Spanish.

FS-411B Writing for the Media in Spanish

Prerequisite(s): CO-102 and CO-350

Co-requisite(s): FS-301, FS-300B, and FS-LAB

Term Offered: All Terms

Course Type(s): None

Conducted in Spanish, focus will be on writing for all Spanish media (print and online news, television, and radio). Fundamentals of news writing, news editing, online journalism, editorial writing, and feature writing will be studied.

FS-412 Advanced Business Spanish I Prerequisite(s): FS-313 Credits: 3

Prerequisite(s): FS-313 Term Offered: Fall Term Course Type(s): None

Introduces the terminology and the techniques used in commercial transactions, including interpretation and writing of business materials. Enhances students' ability to function effectively in an increasingly important commercial language environment, locally in the United States as well as abroad, in any Spanish-speaking country. Develops students' geographic literacy and cultural understanding of the Spanish-speaking world, as these are central to being able to successfully conduct business in Spanish. Concentrates on vocabulary and linguistic and cultural background needed when dealing with subjects such as goods and services, marketing, finance, foreign market, and import-export.

FS-413 Advanced Business Spanish II

Credits: 3

Prerequisite(s): FS-313; and EN-101 and EN-102 or permission of the instructor

Term Offered: Spring Term

Course Type(s): WT

Credits: 3

Credits: 3

Introduces the terminology and the techniques used in commercial transactions, including interpretation and writing of business materials. Enhances students' ability to function effectively in an increasingly important commercial-language environment, locally in the United States as well as abroad, in any Spanish-speaking country. Develops students' geographic literacy and cultural understanding of the Spanish-speaking world, as these are central to being able to successfully conduct business in Spanish. Concentrates on vocabulary and linguistic and cultural background needed when dealing with subjects such as goods and services, marketing, finance, foreign market, and import-export.

FS-414 Current Issues in Business in the Spanish-Speaking World Credits: 3

Prerequisite(s): FS-300B, FS-300A and FS-313

Term Offered: Fall Term

Course Type(s): None

Explores various topics and aspects of current business conditions, thought and policy in Spanish-America, Spain and the United States. Intended for students majoring in Spanish and International Business and any Spanish major interested in learning more about current topics in business of the Spanish speaking world. With department approval, native Spanish speakers only need to take FS-300B.

FS-415 The Literature and Culture of Post-Franco Spain Credits: 3

Prerequisite(s): FS-300B and FS-301 Term Offered: Spring Term

Course Type(s): FS.LT

An in-depth analysis of the literary and cultural scene in contemporary Spain in light of the after-effects of the Spanish Civil War and subsequent forty-year dictatorship. Will consider particular problems and issues that have arisen in democratic Spain through close readings and discussions of some of the most significant narrative and cinematic texts of the Post-Franco period including relevant literary and cultural criticism. Will be taught completely in Spanish.

FS-416 Medieval and Golden Age of Spanish Literature Credits: 3

Prerequisite(s): FS-301, FS-300B, and either FS-305 or FS-307 or permission of the department Term Offered: Spring Term

Course Type(s): FS.LT

An in-depth study of three periods of Spanish Peninsular literature: Medieval, Golden Age, and Baroque. Works include Poema de Mio Cid, La Celestina, La vida de Lazarillo de Tormes and other picaresque novels. The poetry of Gongora and Quevedo will also be studied. Taught in Spanish.

FS-455 Latin American Seminar

Credits: 3

Term Offered: All Terms Course Type(s): None Interdisciplinary study and research on a topic of contemporary interest.

FS-489 Internship in Foreign Language

Credits: 3

Term Offered: All Terms Course Type(s): EX1

Supervised practical experience in Spanish; repeatable for credit. Departmental approval and Junior standing are required to take this course.

FS-499 Independent Study in Spanish

Credits: 3

Term Offered: All Terms Course Type(s): None

Guided readings and research on an area or topic of Spanish language, culture and/or literature selected in consultation with the instructor. Regular conferences with the instructor and written reports. Prior permission of the directing professor and department chair is required to take this course.

B.A. in Foreign Languages with a Concentration in Spanish

CONCEN	ilialion în Spanish		
Code	Title	Credits	
	ements/Foreign Languages/Spanish n (36 credits) ¹		
FS-301	Introduction to Hispanic Literature	3	
FS-315	Introduction to Spanish Linguistics	3	
FS-300A	Advanced Spanish Conversation and Oral Discourse ²	3	
FS-300B	Advanced Spanish: Composition and Conversation II	3	
FS-305	Survey of Spanish-American Literature	3	
or FS-307	Survey of Spanish Literature		
FS-309	Culture and Civilization Spain	3	
FS-310	Culture and Civilization of Latin America	3	
FS-402	Advanced Spanish Conversation and Oral Proficiency	3	
FS-409	Advanced Spanish: Grammar and Stylistics	3	
	its from courses designated with Course t the 400+ level	6	
Select 3 credi	its from Spanish 400+ level	3	
FO-LTIOPI: Or	al Interview	0	
Interdisciplina	ary Requirements (12 credits)		
Select 12 crea	dits in one of the following ways:	12	
Select at L EN, HS, MU	EAST three of the following subjects: AR, CO, J, PL 3		
	econd Foreign Language (other than FI, FF, FG, FA, FC, FO, FL, FIR ⁴		
Free Electives	s (38 credits)		
Select 38 cred	dits of free electives	38	
General Educa	ation Requirements (42 credits)		
First Year Sem	ninar		
FY-101	First Year Seminar	3	
Reading and V	Vriting		
EN-101	College Composition I	3	
EN-102	College Composition II	3	
Mathematics			
Select 3 credi MA-101)	its from subject MA (excluding MA-050 and	3	
Natural Science			
Select 6 credi PH, or SC	its from the following subjects: BY, CE, GL,	6	
Literature			
Select 3 credi Type: LIT	its from courses designated with Course	3	
Aesthetics and	d Creativity		
Select 3 credi	its from Art, Music, Theatre, or Dance	3	
Technological Literacy			
	its from courses designated with Course	3	
Type: TL			
Reasoned Oral Discourse			
Select 3 credits from courses designated with Course 3 Type: RD			

Historical Perspective	
Select 3 credits from courses designated with Course Type: HS.SV	3
Social Science	
Select 3 credits from courses designated with Course Type: SS.SV	3
Historical Perspective/Social Sciences	
Select 3 credits from courses designated with Course Type: HS.SV or select 3 credits from courses designated with Course Type SS.SV	3
Interdisciplinary Perspectives	
Select 3 credits from courses designated with Course Type: ISP	3
Cultural Diversity and Global Understanding or Foreign Language	
Fulfilled in Major Requirements with required FS courses	0
Experiential Education	
Select one course designated with Course Type: EX	0
Writing Intensive	
Select two courses from Foreign Languages/Spanish (FS) designated with Course Type: WT	0
Total Credits	128
¹ In courses numbered above 300 it is presumed that the student has taken 201-202 (Intermediate) or equivalent to assure adequat communicative facility in the foreign language	е
A native speaker may be exempt from taking FS-300A Advanced Spanish Conversation and Oral Discourse (3 cr.) upon consulta with the Chair of the Department. The student may substitute any FS-300+ course to fulfill the three credit requirement.	
³ In addition to the General Education requirements. Course Type:	

- EN, some exclusions apply, contact the department for guidance. 4
 - In addition to the General Education requirements

Note

• 58 credits must be completed at the 200 level or higher.

B.A. in Foreign Languages/Spanish Concentration and Communication (Journalism Cluster)

Code	Title	Credits
Major Require	ements/Spanish (33 credits) ¹	
FS-301	Introduction to Hispanic Literature	3
FS-315	Introduction to Spanish Linguistics	3
FS-300A	Advanced Spanish Conversation and Oral Discourse ²	3
FS-300B	Advanced Spanish: Composition and Conversation II	3
FS-305 or FS-307	Survey of Spanish-American Literature Survey of Spanish Literature	3
FS-309	Culture and Civilization Spain	3
FS-310	Culture and Civilization of Latin America	3
FS-409	Advanced Spanish: Grammar and Stylistics	3

FS-411A Wr	anish Pronunciation, Voice, and Diction	2	
		3	Technological Literacy
FS-400+ Sp	iting for the Media in Spanish	3	Select 3 credits from courses designated with Course
	anish Elective	3	Type: TL
FO-LTIOPI Ora	al Proficiency Interview	0	Reasoned Oral Discourse
Major Requirement	nts/Communication (37 credits)		Fulfilled in Interdisciplinary Requirements with HU-201
CO-100 Int	roduction to Communication	3	Historical Perspective
CO-155 Me	edia Literacy	3	Select 3 credits from courses designated with Course
CO-220 Pu	blic Speaking	3	Type: HS.SV
CO-224 Int	roduction to Mass Communication	3	Social Science
CO-292 Co	mmunication Research Methods	3	Select 3 credits from courses designated with Course Type: SS.SV
CO-301 Co	mmunication Theory	3	Historical Perspective/Social Sciences
CO-311 Co	mmunication Ethics	3	Select 3 credits from courses designated with Course
Journalism Cluste	er		Type: HS.SV or select 3 credits from courses designated
CO-211 Int	roduction to Journalism	3	with Course Type SS.SV ⁶
CO-215 Ne	wswriting	3	Interdisciplinary Perspectives
CO-264 Co	-Curricular Practicum in Journalism	1	Select 3 credits from courses designated with Course
Select 6 credits o	f writing from the following:	6	Type: ISP
CO-317 Civ	vic Journalism		Cultural Diversity and Global Understanding or Foreign
CO-333 On	line Journalism		Language
CO-340 Wr	iting the Review		Fulfilled in Major Requirements with required FS courses
CO-342 Ed	itorial Writing		Experiential Education
CO-360 Fea	ature Writing		Select one course designated with Course Type: EX
Select 3 credits fr	om the following:	3	Writing Intensive
CO-290 Me	edia Law		Select two courses from Foreign Languages/Spanish (FS)
CO-330 Ne	ws Editing		designated with Course Type: WT
CO-383 Ge	nder, Race, and Media		Select two courses from Communication (CO) designated
	litical Communication		with Course Type: WT
Interdisciplinary F	Requirements (15 credits) ³		Total Credits 12
HU-201 Cri	tical Discourse	3	¹ In courses number above 300 it is presumed that the student has taken
	athematical Modeling in the Social iences	3	201-202 (Intermediate) or equivalent to assure adequate communicative facility in the foreign language
Select 9 credits fr	om one of the following:	9	² A native speaker may be exempt from taking FS-300A Advanced
subjects: AR, C	s in at LEAST three of the following CO, EN, HS, MU, PL $\frac{4}{2}$		Spanish Conversation and Oral Discourse (3 cr.) upon consultation with the Chair of the Department. The student may substitute any
Select a Secon	id Foreign Language ⁵		FS-300+ course to fulfill the three credit requirement.
Free Electives (7	credits)		Can substitute a minimum of 9 credits in the same foreign language
Select 7 credits of		7	other than Spanish
General Education	n Requirements (36 credits)		⁴ In Outside Major Requirements, specific exclusions apply for English; contact the department for guidance.
First Year Seminar			⁵ Other than Spanish; in addition to the General Education requirements:
FY-101 Fir	st Year Seminar	3	(i.e. Italian, German, Irish, Latin, Chinese, Arabic, French)
Reading and Writin			⁶ May be fulfilled in Outside Major Requirements.
EN-101 Co	llege Composition I	3	
EN-102 Co	llege Composition II	3	Note
Mathematics			 58 credits must be completed at the 200 level or higher.
Fulfilled in Interdi	sciplinary Requirements with MA-105	0	
Natural Sciences			B.A. in Foreign Languages/Spanish
Select 6 credits fr	rom the following subjects: BY, CE, GL,	6	Concentration and Communication
PH, or SC			(Media Studies & Production Cluster)
		-	
PH, or SC <i>Literature</i> Select 3 credits fr	om courses designated with Course	3	
PH, or SC <i>Literature</i> Select 3 credits fr Type: LIT	-	3	Code Title Credit
PH, or SC <i>Literature</i> Select 3 credits fr Type: LIT <i>Aesthetics and Cre</i>	-	3	Code Title Credit Major Requirements/Spanish (33 credits) 1 FS-301 Introduction to Hispanic Literature

FS-315	Introduction to Spanish Linguistics	3	CO-376
FS-300A	Advanced Spanish Conversation and Oral	3	CO-383
	Discourse ²		Interdisciplina
FS-300B	Advanced Spanish: Composition and Conversation II	3	HU-201 MA-105
FS-305	Survey of Spanish-American Literature	3	1000
or FS-307	Survey of Spanish Literature		Select 9 credi
FS-309	Culture and Civilization Spain	3	Select 9 cr
FS-310	Culture and Civilization of Latin America	3	subjects: A
FS-409	Advanced Spanish: Grammar and Stylistics	3	Select a Seco
FS-318	Spanish Pronunciation, Voice, and Diction	3	Free Electives
FS-411A	Writing for the Media in Spanish	3	Select 7 credi
FS-400+	Spanish Elective	3	General Educa
FO-LTIOPI	Oral Proficiency Interview	0	First Year Sem
Major Requir	rements/Communication (37 credits)		FY-101
CO-100	Introduction to Communication	3	Reading and W
CO-155	Media Literacy	3	EN-101
CO-220	Public Speaking	3	EN-102
CO-224	Introduction to Mass Communication	3	Mathematics
CO-292	Communication Research Methods	3	Fulfilled in Sp
CO-301	Communication Theory	3	MA-105
CO-311	Communication Ethics	3	Natural Science
Media Studie	es & Production Cluster		Select 6 credi
CO-102	Radio Production	3	PH, or SC
CO-145	Introduction to Television Production	3	Literature
CO-262	Co-Curricular Practicum in Radio	1	Select 3 credi
or CO-263	Co-Curricular Practicum in Television		Type: LIT
Select one p	roduction course from the following:	3	Aesthetics and
CO-242	Creating Good Radio		Select 3 credi
CO-246	Producing and Directing for Television (TV2)		Technological Select 3 credi
CO-338	Video Production and Editing		Type: TL
CO-345	Electronic Field Production and Editing		Reasoned Oral
00010	(TV3)		Fulfilled in Int
CO-352	Broadcast News Operation		Historical Pers
CO-374	Radio Programming and Promotion		Select 3 credi
CO-378	Talk Radio		Type: HS.SV
CO-379	Advanced Radio Production		Social Science
	cation Special Topics course (CO398)		Select 3 credi
	lits of performance or writing from the	3	Type: SS.SV
following:			Historical Pers
CO-210	Voice and Diction		Select 3 credi Type: HS.SV c
CO-275	Performance for Radio		with Course T
CO-357	Acting for Television		Interdisciplina
CO-365	Screenwriting		Select 3 credi
CO-346	Documentary Film and Video		Type: ISP
CO-350	Broadcast Newswriting and Reporting		Cultural Divers
CO-351	Broadcast Copywriting		Language
Select 3 crec	lits of theory or analysis from the following:	3	Fulfilled in Ma
CO-290	Media Law		Experiential Ec
CO-367	Media Analysis		Select one co
CO-375	Television Criticism		Writing Intens
CO-373	Music Promotion		-

CO-376	Radio Station Management	
CO-383	Gender, Race, and Media	
	ary Requirements (15 credits) ³	
HU-201	Critical Discourse	3
MA-105	Mathematical Modeling in the Social Sciences	3
Select 9 cred	lits from the following:	9
Select 9 c	redits from at LEAST three of the following AR, CO, EN, HS, MU, PL ⁴	
•	ond Foreign Language ⁵	
Free Elective		
Select 7 cred	lits of free electives	7
General Educ	cation Requirements (36 credits)	
First Year Ser	,	
FY-101	First Year Seminar	3
Reading and	Writing	
EN-101	College Composition I	3
EN-102	College Composition II	3
Mathematics	5 1	Ū
	panish Interdisciplinary Requirements with	0
Natural Scien	ces	
Select 6 cred PH, or SC	lits from the following subjects: BY, CE, GL,	6
Literature		
Select 3 cred Type: LIT	lits from courses designated with Course	3
Aesthetics an	nd Creativity	
Select 3 cred	lits from Art, Music, Theatre, or Dance	3
Technologica	l Literacy	
Select 3 cred Type: TL	lits from courses designated with Course	3
Reasoned Ora	al Discourse	
Fulfilled in In	terdisciplinary Requirements with HU-201	0
Historical Per	spectives	
Select 3 cred Type: HS.SV	lits from courses designated with Course	3
Social Scienc	e Survey	
Select 3 cred Type: SS.SV	lits from courses designated with Course	3
Historical Per	specties/Social Science Survey	
Type: HS.SV	lits from courses designated with Course or select 3 credits from courses designated Type: SS.SV ⁶	3
Interdisciplina	ary Perspectives	
Select 3 cred Type: ISP	lits from courses designated with Course	3
Cultural Diver Language	sity and Global Understanding or Foreign	
Fulfilled in M	ajor Requiremens with required FS courses	0
Experiential E	ducation	
Select one co	ourse designated with Course Type: EX	0
Writing Intens	sive	

Select two courses from Foreign Languagte/Spanish (FS)	0
designated with Course Type: WT	
Select two courses from Communication (CO) designated with Course Type: WT	0
Total Credits	128

- ¹ 33 credits above the intermediate level. In courses numbered above 300 it is presumed that the student has taken 201-202 (Intermediate) or equivalent.
- ² A native speaker may substitute any FS-300+ course for FS-300A Advanced Spanish Conversation and Oral Discourse (3 cr.) after consultation wih the Chair of the Department.
- ³ Can substitute a minimum of 9 credits of the same foreign language other than Spanish.
- ⁴ Within Interdisciplinary Requirements, specific exclusions apply for English; contact the department for guidance.
- ⁵ Other than Spanish; in addition to the General Education requirements: (i.e., Italian, German, Irish, Latin, Chinese, Arabic, or French).
- ⁶ May be fulfilled in Spanish Interdisciplinary Requirements.

Note:

• 58 credits must be completed at the 200-level or higher.

B.A. in Foreign Languages/Spanish and Education with Endorsement in Elementary Education

Code	Title	Credits
Major Require	ements/Spanish (36 credits) ¹	
FS-301	Introduction to Hispanic Literature	3
FS-315	Introduction to Spanish Linguistics	3
FS-300A	Advanced Spanish Conversation and Oral Discourse ²	3
FS-300B	Advanced Spanish: Composition and Conversation II	3
FS-305	Survey of Spanish-American Literature	3
or FS-307	Survey of Spanish Literature	
FS-309	Culture and Civilization Spain	3
FS-310	Culture and Civilization of Latin America	3
FS-402	Advanced Spanish Conversation and Oral Proficiency	3
FS-409	Advanced Spanish: Grammar and Stylistics	3
Select 6 credi Type: FS.LT	ts from courses designated with Course	6
FS-400+: Spa	nish Elective	3
FO-LTIOPI	Oral Proficiency Interview	0
Major Require	ements/Education (36 credits) ³	
ED-250	Psychological and Philosophical Foundations of Education	3
EDS-330	Foundations of Special Education: Development Across the Lifespan	3
EDS-336	Classroom Management	3
EDL-326	Literacy Instruction in K-6 Educational Settings I	3

ED-320	Teaching Students with Diverse Needs	3
EDL-327	Literacy Instruction in K-6 Educational	3
	Settings II	
ED-360	Methods of Teaching Elementary Mathematics	3
ED-361	Methods of Teaching Science for Elementary School	3
ED-362	Teaching Elementary Social Studies	3
Select 9 cre	dits as follows: ^{2, 4}	
ED-416 & 416S	Clinical Practice and Clinical Practice Seminar	9
Spanish Inte	erdisciplinary Requirements (12 credits)	
Select 12 cr	edits in one of the following ways:	12
Select at EN, HS, M	LEAST three of the following subjects: AR, CO, //U, PL 5	
Select a S	Second Foreign Language ⁶	
	nterdisciplinary Requirements (6 credits)	
MA-203	Foundations of Elementary Mathematics I	3
MA-204	Foundations of Elementary Mathematics II	3
ducation N	lethods Requirements (3 credits)	
ED-427	The Teaching of World Languages	3
General Edu	cation Requirements (36 credits)	
First Year Se	eminar	
FY-101	First Year Seminar	3
Reading and	Writing	
EN-101	College Composition I	3
EN-102	College Composition II	3
Mathematics	S	
Fulfilled in E MA-203 or N	Education Interdisciplinary Requirements with	0
Natural Scie	nces	
Select 6 cre PH, or SC	dits from the following subjects: BY, CE, GL,	6
Literature		
Select 3 cre Type: LIT	dits from courses designated with Course	3
Aesthetics a	nd Creativity	
Select 3 cre	dits from Art, Music, Theatre, or Dance	3
Technologic	al Literacy	
Select 3 cre Гуре: TL	dits from courses designated with Course	3
Reasoned Oi	ral Discourse	
Fulfilled in N	Najor Requirements with ED-320	0
Historical Pe	erspective	
Select 3 cre Type: HS.SV	dits from courses designated with Course /	3
Social Scien	ce	
Select 3 cre Type: SS.SV	dits from courses designated with Course	3
Historical Pe	erspective/Social Sciences	
Type: HS.SV	dits from courses designated with Course / or select 3 credits from courses designated . Type SS.SV	3
	nary Perspectives	

Select 3 credits from courses designated with Course Type: ISP	3
Cultural Diversity and Global Understanding or Foreign Language	
Fulfilled in Major Requirements with required FS courses	0
Experiential Education	
Select one course designated with Course Type: EX	0
Writing Intensive	
Select two courses from Spanish (FS) designated with Course Type: WT	0
Select two courses from Education (ED,EDL,EDS) designated with Course Type: WT	
Total Credits	129

¹ 36 credits above the intermediate level. In 300+ level courses it is presumed that the student has taken 201-202 (Intermediate) or equivalent to assure adequate communicative facility in the foreign language.

- ² A student may be exempt from taking both courses upon a final grade of A- or above in one of the courses. Any FS-300+ may be substituted to fulfill the three credits.
- ³ Minimum grade of "C" Required for all Education courses
- ⁴ Students must complete the appropriate test requirement(s) with a passing score PRIOR to Student Teaching.
- ⁵ In Outside Major Requirements, specific exclusions apply for English; contact the department for guidance.
- ⁶ (i.e. Italian, German, Irish, Latin, Chinese, Arabic, French) other than Spanish; in addition to the General Education requirements

Additional Endorsements Available

- · TSD Teacher of Students with Disabilities Elementary
- ESL English as a Second Language Elementary
- P-3 Early Childhood Endorsement

Notes

- · 58 credits must be completed at the 200 level or higher.
- Education majors are required to have an overall GPA of 3.00 for State Certification.
- By state regulation, all Education Majors seeking content area endorsement must complete 30 content credits (12+ credits at the 300+ level).

B.A. in Foreign Languages/Spanish and Education with Endorsement in K-12 Education in Spanish

Code	Title	Credits
Major Require	ements/Spanish (36 credits) ¹	
FS-301	Introduction to Hispanic Literature	3
FS-315	Introduction to Spanish Linguistics	3
FS-300A	Advanced Spanish Conversation and Oral Discourse ²	3
FS-300B	Advanced Spanish: Composition and Conversation II	3
FS-305	Survey of Spanish-American Literature	3

or FS-307	·····	
FS-309	Culture and Civilization Spain	3
FS-310	Culture and Civilization of Latin America	3
FS-402	Advanced Spanish Conversation and Oral Proficiency	3
FS-409	Advanced Spanish: Grammar and Stylistics	3
Select 6 credi Type: FS.LT	ts from courses designated with Course	6
FS-400+: Spa	nish Elective	3
FO-LTIOPI	Oral Proficiency Interview	0
Major Require	ements/Education (24 credits) ³	
ED-250	Psychological and Philosophical Foundations of Education	3
EDS-330	Foundations of Special Education: Development Across the Lifespan	3
EDS-336	Classroom Management	3
ED-319	Content Literacy	3
ED-320	Teaching Students with Diverse Needs	3
Select 9 credi	ts as follows: ^{2, 4}	
ED-416	Clinical Practice	9
& 416S	and Clinical Practice Seminar	
Education Ou	tside Major Requirements (3 credits)	
MA-100	Quantitative Reasoning and Problem Solving	3
or MA-203	Foundations of Elementary Mathematics I	
Spanish Inter	disciplinary Requirements (12 credits)	
Select 12 crea	dits in one of the following ways:	12
Select at L EN, HS, MU	EAST three of the following subjects: AR, CO, J, PL 5	
Select a Se	econd Foreign Language ⁶	
Education Int	erdisciplinary Requirements (6 credits) ³	
ED-427	The Teaching of World Languages	3
ED-374	Issues and Practices in World Language Education Part II	3
or ED-377	Integrated K-12 Teaching Methods	
Free Electives	s (11 credits)	
Select 11 cred	dits of free electives	11
General Educ	ation Requirements (36 credits)	
First Year Sem	ninar	
FY-101	First Year Seminar	3
Reading and V	Vriting	
EN-101	College Composition I	3
EN-102	College Composition II	3
Mathematics		
Fulfilled in Ed MA-100 or MA	ucation Interdisciplinary Requirements with A-203	0
Natural Science	ces	
Select 6 credi PH, or SC	ts from the following subjects: BY, CE, GL,	6
Literature		
Select 3 credi Type: LIT	ts from courses designated with Course	3
Aesthetics and	d Creativity	
Select 3 credi	its from Art, Music, Theatre, or Dance	3

Technological Literacy

Technological Literacy	
Select 3 credits from courses designated with Course Type: TL	3
Reasoned Oral Discourse	
Fulfilled in Major Requirements with ED-320	0
Historical Perspective	
Select 3 credits from courses designated with Course Type: HS.SV	3
Social Science	
Select 3 credits from courses designated with Course Type: SS.SV	3
Historical Perspective/Social Sciences	
Select 3 credits from courses designated with Course Type: HS.SV or select 3 credits from courses designated with Course Type SS.SV	3
Interdisciplinary Perspectives	
Select 3 credits from courses designated with Course Type: ISP	3
Cultural Diversity and Global Understanding or Foreign Language	
Fulfilled in Major Requirements with required FS courses	0
Experiential Education	
Select one course designated with Course Type: EX	0
Writing Intensive	
Select two courses from Spanish (FS) designated with Course Type: WT	0
Select two courses from Education (ED, EDL, EDS) designated with Course Type: WT	
Total Credits	128

1 36 credits above the intermediate level. In 300+ level courses it is presumed that the student has taken 201-202 (Intermediate) or equivalent to assure adequate communicative facility in the foreign language

- 2 A student may be exempt from taking both courses upon a final grade of A- or above in one of the courses. Any FS-300+ may be substituted to fulfill the three credits
- 3 Minimum grade of "C" Required for all Education courses
- 4 Students must complete the appropriate test requirement(s) with a passing score PRIOR to Student Teaching.
- 5 In Spanish Interdisciplinary Requirements, specific exclusions apply for English; contact the department for guidance.
- 6 (i.e. Italian, German, Irish, Latin, Chinese, Arabic, French) other than Spanish; in addition to the General Education requirements

Additional Endorsements Available

- TSD Teacher of Students with Disabilities K-12
- ESL English as a Second Language K-12

Notes

- 58 credits must be completed at the 200 level or higher.
- · Education majors are required to have an overall GPA of 3.00 for State Certification.

· By state regulation, all Education Majors seeking content area endorsement must complete 30 content credits (12+ credits at the 300+ level).

B.A. in Foreign Languages/Spanish and Education with Endorsements in P-3 and Teacher of Students with **Disabilities**

Code	Title	Credits
Major Require	ements/Spanish (36 credits) ¹	
FS-301	Introduction to Hispanic Literature	3
FS-315	Introduction to Spanish Linguistics	3
FS-300A	Advanced Spanish Conversation and Oral Discourse ²	3
FS-300B	Advanced Spanish: Composition and Conversation II	3
FS-305	Survey of Spanish-American Literature	3
or FS-307	Survey of Spanish Literature	
FS-309	Culture and Civilization Spain	3
FS-310	Culture and Civilization of Latin America	3
FS-402	Advanced Spanish Conversation and Oral Proficiency	3
FS-409	Advanced Spanish: Grammar and Stylistics	3
Select 6 credi Type: FS.LT	ts from courses designated with Course	6
FS-400+: Spa	nish Elective	3
FO-LTIOPI	Oral Proficiency Interview	0
Major Require	ements/Education (37 credits) 3	
ED-250	Psychological and Philosophical Foundations of Education	3
EDS-330	Foundations of Special Education: Development Across the Lifespan	3
EDS-336	Classroom Management	3
EDL-280	Introduction to Early Childhood Education	3
EDL-325	Language and Early Literacy Development, Birth Through Kindergarten	3
EDL-326	Literacy Instruction in K-6 Educational Settings I	3
ED-320	Teaching Students with Diverse Needs	3
EDL-333	Family Partnerships in Early Childhood Settings	3
EDL-363	Early Childhood Curriculum and Methods	4
Select 9 credi	its as follows: ^{2, 4}	
ED-416	Clinical Practice	9
& 416S	and Clinical Practice Seminar	
	disciplinary Requirements (12 credits)	
	dits in one of the following ways: EAST three of the following subjects: AR, CO,	12
	J, PL econd Foreign Language ⁶	
	od Education Interdisciplinary Requirements	
(6 credits)		
MA-203	Foundations of Elementary Mathematics I	3

MA-204	Foundations of Elementary Mathematics II	3	
Teacher of Students with Disabilities Requirements (12			(
credits) ^{3, 7}			-
EDS-332	Family/School/Community Partnerships and Resources, P-12	3	I
EDS-338	Assessment Approaches, P-12	3	
EDS-350	Individualizing Curricula and Systematic Instruction for Special Education	3	
EDS-352	Curricula, Methods, and Materials for Learners with Difficulties	3	4
General Educa	ation Requirements (36 credits)		
First Year Sem			2
FY-101	First Year Seminar	3	
Reading and W		5	ļ
EN-101	College Composition I	3	
EN-102	College Composition II	3	6
Mathematics	concyc composition in	5	
Fulfilled in Ear	ly Education Interdiisciplinary Requiremens	0	7
with MA-203 of			
Natural Scienc		6	
PH, or SC	ts from the following subjects: BY, CE, GL,	6	
Literature			1
Select 3 credit Type: LIT	ts from courses designated with Course	3	
Aesthetics and	l Creativity		
Select 3 credit	ts from Art, Music, Theatre, or Dance	3	
Technological	Literacy		
Select 3 credit Type: TL	ts from courses designated with Course	3	
Reasoned Oral	Discourse		
Fulfilled in Ma	jor Requirements with ED-320	0	
Historical Pers	pective		
Select 3 credit Type: HS.SV	ts from courses designated with Course	3	F
Social Science			
Select 3 credit Type: SS.SV	ts from courses designated with Course	3	
51	pective/Social Sciences		(
	ts from courses designated with Course	3	I
	or select 3 credits from courses designated	0	/
	ry Perspectives		
-	ts from courses designated with Course	3	
	ity and Global Understanding or Foreign		
	jor Requirements with required FS courses	0	_
Experiential Ed		5	-
	urse designated with Course Type: EX	0	
Writing Intensi			
-	urses from Spanish (FS) designated with	0	
Course Type: \		-	

Total Credi	ts	139
presum	its above the intermediate level. In 300+ level courses it is ed that the student has taken 201-202 (Intermediate) or ent to assure adequate communicative facility in the foreign ge	
of A- or	nt may be exempt from taking both courses upon a final grade above in one of the courses. Any FS-300+ may be substituted t e three credits.	0
	m grade of "C" Required for all Education courses	
passing	ts must complete the appropriate test requirement(s) with a I score PRIOR to Student Teaching.	
English	ish Interdisciplinary Requirements, specific exclusions apply fo ; contact the department for guidance.	r
Spanisl	ian, German, Irish, Latin, Chinese, Arabic, French) other than n; in addition to the General Education requirements	
Instruct Special Classro	Teaching Students with Diverse Needs (3 cr.), EDL-326 Literacy tion in K-6 Educational Settings I (3 cr.), EDS-330 Foundations o Education: Development Across the Lifespan (3 cr.), and EDS-3 om Management (3 cr.) are also required and fulfilled in Educat Requirements.	f 36
Votes		
• 58 cred	lits must be completed at the 200 level or higher.	
 Educat Certific 	ion majors are required to have an overall GPA of 3.00 for St ation.	ate
-	e regulation, all Education Majors seeking content area ement must complete 30 content credits (12+ credits at the vel).	
B.A. o Studi	or B.S. in Interdisciplinary	
	CO tact the World Languages and Cultures Department to discu	100
	le options for these programs.	100
Certif	icate in Africana Studies	
Code	Title Cree	lits
Requireme	nts (15 credits)	
AA-246	Introduction to African-American Studies	З
AA-302	African-American Seminar	З
Select 9 cr	edits from the following:	ç
AA-225	African World Literature	
Select 4 Course	00-Level Special Topics Africana Studies	
Select 4	00-Level Africana Studies Independent Study	
Fotal Credi	ts	15

Global Service, Leadership, and Development Certificate

Code	Title	Credits
Intercultural C	competence Requirements (15 credits)	
Select one cou	urse from the following list:	3
AN-113	Cultures of the World	
AN-390	Archaeology Field Study	
AN/ PS/SO/ SW-371	International Service Seminar	
BY-317	Tropical Island Ecology	
CO-226	Intercultural Communication	
ED-300	Education and Culture	
HE-376	Guatemala Public Health	
SO/PS-274	Global Inequalities	
SW-205	Global Human Rights and Social Justice	
Electives:		
Select one cou	urse with course type "CD", Cultural Diversity	3
Select one cou Understanding	urse with coure type "GU", Global g	3
OR Semest	er of Study Abroad	
Foreign Langua	ages:	
Select 2 foreig	In language courses ¹	6
Professional a	nd Leadership Development:	
FO-COL	Colloquium in Professional and Leadership Development	
Sector-Specific	e Experience: ²	
FO-SSE	Sector Specific Experience	
CHOOSE ONE credits)	SECTOR FROM THE FOLLOWING LIST: (9	
Select three c	ourses from the sector of choice.	9
AGRICULTURE	E SECTOR COURSEWORK	
Select 2 Natur	al Science courses from:	
BY-201	Introduction to Biotechnology	
BY-214	Botany	
BY-220	Environmental Biology and Policy	
BY-221	Introduction to Global Sustainability	
CE-220	Environmental Chemistry	
Select 1 Socia	I Science course from:	
AN-383	Old World Prehistory	
GIS-375	Applications in Remote Sensing and Geographic Information Systems (GIS)	
PR-413	Population Dynamics and a Sustainable Future	
PR-496	Plant Biotechnology and Society	
PY-404	Animal Behavior	
PY-411	Field Experience in Animal Behavior	
COMMUNITY COURSEWORI	ECONOMIC DEVELOPMENT SECTOR	
	ses from one of the following areas. Courses on the same area.	
Accounting, E	conomics, and Finance	

BE-251	Business Statistics
BE-201	Microeconomics
BE-202	Macroeconomics
BF-301	Principles of Finance
BA-252	Principles of Managerial Accounting
Business, Ma Business	rketing, Management, and International
BK-250	Principles of Marketing
BM-250	Principles of Management and Organizational Behavior
BM-434	Small Business Management/Marketing
BM-451	Entrepreneurship
BM-471	Global Management
Computer Sci	ience
Select any 3 d	courses in Computer Science (CS)
Graphic Desig	gn
AR-113	Basic Design and Composition
AR-114	Basic Design and Color
AR-116	Three-Dimensional Design
AR-172	Introduction to Digital Design
AR-177	Introduction to Digital Design for Non-Art majors
AR-178	Web Studio
AR-269	Graphic Design Studio I
AR-270	Graphic Design Studio II
AR-273	Digital Illustration
AR-346	History of Graphic Design
AR-371	Graphic Design Studio III
Mass Commu	
CO-155	Media Literacy
CO-211	Introduction to Journalism
CO-224	Introduction to Mass Communication
CO-225	Business and Professional Communication
CO-292	Communication Research Methods
CO-311	Communication Ethics
CO-380	Organizational Communication
EDUCATION S	SECTOR COURSEWORK
Select 3 cours	ses from one of the following areas. All
courses must	t come from the same area.
Education	
ED-250	Psychological and Philosophical Foundations of Education
EDL-326	Literacy Instruction in K-6 Educational Settings I
ED-319	Content Literacy
ED-320	Teaching Students with Diverse Needs
ED-360	Methods of Teaching Elementary Mathematics
ED-361	Methods of Teaching Science for Elementary School
ED-362	Teaching Elementary Social Studies
ED-374	Issues and Practices in World Language Education Part II
ED-377	Integrated K-12 Teaching Methods

ED-427	The Teaching of World Languages	BY-220	Environmental Biology and Policy
English as a Second Language (ESL)/Linguistics		BY-221	Introduction to Global Sustainability
ED-327 Theories and Practice of ESL Instruction		BY-342	Coastal Zone Management
	Part I	BY-389	Internship in Biological Science
ED-328	Theories and Practice of ESL Instruction Part II	BY-442	Natural Resource Conservation and Management
ED-336	Applied Linguistics for the Language	Biology 40	00-level Independent Study
	Educator	CE-220	Environmental Chemistry
ED-374	Issues and Practices in World Language	HE-340	Environmental Health Issues
	Education Part II	Marine Sc	ience 200-level Special Topics course
EN-442	Language and Linguistics	Environment	and Social Sciences
AN-380	American Cultural Diversity	AN-275	Global Environmental Problems
Special Educa		AN-282	Life's a Beach
EDS-330	Foundations of Special Education: Development Across the Lifespan	GIS-375	Applications in Remote Sensing and Geographic Information Systems (GIS)
EDS-332	Family/School/Community Partnerships and Resources, P-12	GO-100	People, Places, and Environments: Introduction to Geography
EDS-336	Classroom Management	GO-102	Environmental Geography
EDS-338	Assessment Approaches, P-12	GO-268	Urbanization
EDS-342	Instructional Methods and Materials for	GO-275	Global Environmental Problems
	Middle/Secondary Students with Mild/	PS-223	Introduction to Global Sustainability
	Moderate Disabilities	PS-330	Environmental Policy
EDS-352	Curricula, Methods, and Materials for		and Humanities
Mathematics	Learners with Difficulties	EN-211	Environment and Pre-Modern Literature
		HS-173	Environmental History
MA-103	Foundations of Elementary Mathematics	PR-413	Population Dynamics and a Sustainable
MA-203	Foundations of Elementary Mathematics I	FN-413	
NAA 204	Foundations of Flomentany Mathematica II		Future
MA-204	Foundations of Elementary Mathematics II	HEALTH SEC	Future TOB COURSEWORK
MA-205	Number Systems		TOR COURSEWORK
	Number Systems Algebraic Thinking, Probability and	Select 3 cour	
MA-205 MA-206	Number Systems Algebraic Thinking, Probability and Statistics	Select 3 cour courses mus	TOR COURSEWORK rses from one of the following areas. All t come from the same area.
MA-205 MA-206 MA-207	Number Systems Algebraic Thinking, Probability and	Select 3 cour courses mus	TOR COURSEWORK rses from one of the following areas. All
MA-205 MA-206 MA-207 English	Number Systems Algebraic Thinking, Probability and Statistics Elementary Geometry	Select 3 cour courses mus Public Health	TOR COURSEWORK rses from one of the following areas. All t come from the same area. n, Nutrition, and Health Education
MA-205 MA-206 MA-207 English Select 3 Er	Number Systems Algebraic Thinking, Probability and Statistics	Select 3 cour courses mus Public Health HE-320	TOR COURSEWORK rses from one of the following areas. All t come from the same area. n, Nutrition, and Health Education Principles of Health Education
MA-205 MA-206 MA-207 English Select 3 En Biology	Number Systems Algebraic Thinking, Probability and Statistics Elementary Geometry nglish (EN) courses at the 200 level or above	Select 3 cour courses mus Public Health HE-320 HE-324	TOR COURSEWORK rses from one of the following areas. All t come from the same area. h, Nutrition, and Health Education Principles of Health Education Human Sexuality
MA-205 MA-206 MA-207 English Select 3 Er Biology Select 3 Bi	Number Systems Algebraic Thinking, Probability and Statistics Elementary Geometry	Select 3 cour courses mus Public Health HE-320 HE-324 HE-340	TOR COURSEWORK reses from one of the following areas. All t come from the same area. h, Nutrition, and Health Education Principles of Health Education Human Sexuality Environmental Health Issues Epidemiology
MA-205 MA-206 MA-207 English Select 3 Er Biology Select 3 Bi Chemistry	Number Systems Algebraic Thinking, Probability and Statistics Elementary Geometry nglish (EN) courses at the 200 level or above	Select 3 cours courses mus Public Health HE-320 HE-324 HE-340 HE-350	TOR COURSEWORK rses from one of the following areas. All t come from the same area. h, Nutrition, and Health Education Principles of Health Education Human Sexuality Environmental Health Issues Epidemiology Transcultural Health Alternative/Complementary Health
MA-205 MA-206 MA-207 English Select 3 Er Biology Select 3 Bi Chemistry	Number Systems Algebraic Thinking, Probability and Statistics Elementary Geometry nglish (EN) courses at the 200 level or above ology (BY) courses memistry (CE) courses	Select 3 courses mus courses mus Public Health HE-320 HE-324 HE-340 HE-350 HE-360 HE-370	TOR COURSEWORK rses from one of the following areas. All t come from the same area. h, Nutrition, and Health Education Principles of Health Education Human Sexuality Environmental Health Issues Epidemiology Transcultural Health Alternative/Complementary Health Therapies
MA-205 MA-206 MA-207 English Select 3 Er Biology Select 3 Bi Chemistry Select 3 Ch Computer Sci	Number Systems Algebraic Thinking, Probability and Statistics Elementary Geometry nglish (EN) courses at the 200 level or above ology (BY) courses memistry (CE) courses	Select 3 courses mus courses mus Public Health HE-320 HE-324 HE-340 HE-350 HE-360	TOR COURSEWORK rses from one of the following areas. All t come from the same area. h, Nutrition, and Health Education Principles of Health Education Human Sexuality Environmental Health Issues Epidemiology Transcultural Health Alternative/Complementary Health Therapies Health in Developing Countries: A Cross-
MA-205 MA-206 English Select 3 En Biology Select 3 Bi Chemistry Select 3 Ch Computer Sci Select 3 Co	Number Systems Algebraic Thinking, Probability and Statistics Elementary Geometry aglish (EN) courses at the 200 level or above ology (BY) courses memistry (CE) courses ence omputer Science (CS) courses	Select 3 courses mus courses mus Public Health HE-320 HE-324 HE-340 HE-350 HE-360 HE-370 HE-375	TOR COURSEWORK rses from one of the following areas. All t come from the same area. h, Nutrition, and Health Education Principles of Health Education Human Sexuality Environmental Health Issues Epidemiology Transcultural Health Alternative/Complementary Health Therapies Health in Developing Countries: A Cross- Cultural Perspective
MA-205 MA-207 English Select 3 Er Biology Select 3 Bi Chemistry Select 3 Ch Computer Sci Select 3 Ch Physics Select three	Number Systems Algebraic Thinking, Probability and Statistics Elementary Geometry aglish (EN) courses at the 200 level or above ology (BY) courses ence ence omputer Science (CS) courses ence ence omputer Science (CS) courses	Select 3 courses mus courses mus Public Health HE-320 HE-324 HE-340 HE-350 HE-360 HE-370 HE-375 HE-380	TOR COURSEWORK rses from one of the following areas. All t come from the same area. h, Nutrition, and Health Education Principles of Health Education Human Sexuality Environmental Health Issues Epidemiology Transcultural Health Alternative/Complementary Health Therapies Health in Developing Countries: A Cross- Cultural Perspective Nutrition and Health
MA-205 MA-207 English Select 3 Er Biology Select 3 Bi Chemistry Select 3 Ch Computer Sci Select 3 Ch Physics Select three	Number Systems Algebraic Thinking, Probability and Statistics Elementary Geometry aglish (EN) courses at the 200 level or above ology (BY) courses memistry (CE) courses ence omputer Science (CS) courses	Select 3 courses mus Public Health HE-320 HE-324 HE-340 HE-350 HE-360 HE-370 HE-375 HE-380 HE-435	TOR COURSEWORK rses from one of the following areas. All t come from the same area. Nutrition, and Health Education Principles of Health Education Human Sexuality Environmental Health Issues Epidemiology Transcultural Health Alternative/Complementary Health Therapies Health in Developing Countries: A Cross- Cultural Perspective Nutrition and Health Community Health
MA-205 MA-206 MA-207 English Select 3 Er Biology Select 3 Bi Chemistry Select 3 Ch Computer Sci Select 3 Co Physics Select three ENVIRONMEN Select 3 course	Number Systems Algebraic Thinking, Probability and Statistics Elementary Geometry aglish (EN) courses at the 200 level or above ology (BY) courses ence ence omputer Science (CS) courses ence ence omputer Science (CS) courses	Select 3 courses mus courses mus Public Health HE-320 HE-324 HE-340 HE-350 HE-360 HE-370 HE-375 HE-380	TOR COURSEWORK rses from one of the following areas. All t come from the same area. Nutrition, and Health Education Principles of Health Education Human Sexuality Environmental Health Issues Epidemiology Transcultural Health Alternative/Complementary Health Therapies Health in Developing Countries: A Cross- Cultural Perspective Nutrition and Health Community Health Health Policy Eastern-Western Approaches to Wellness,
MA-205 MA-206 MA-207 English Select 3 Er Biology Select 3 Bi Chemistry Select 3 Ch Computer Sci Select 3 Co Physics Select three ENVIRONMEN Select 3 course	Number Systems Algebraic Thinking, Probability and Statistics Elementary Geometry aglish (EN) courses at the 200 level or above ology (BY) courses ence omputer Science (CS) courses ence of the following areas. All come from the same area.	Select 3 courses mus courses mus Public Health HE-320 HE-324 HE-340 HE-350 HE-360 HE-370 HE-375 HE-380 HE-435 HE-440 PR-418	TOR COURSEWORK rses from one of the following areas. All t come from the same area. A Nutrition, and Health Education Principles of Health Education Human Sexuality Environmental Health Issues Epidemiology Transcultural Health Issues Epidemiology Health in Developing Countries: A Cross- Cultural Perspective Nutrition and Health Community Health Health Policy Eastern-Western Approaches to Wellness, Health, and Healing
MA-205 MA-207 English Select 3 Er Biology Select 3 Bi Chemistry Select 3 Ch Computer Sci Select 3 Co Physics Select 1 Co Physics ENVIRONMEN Select 3 cours courses must Biology, Bota	Number Systems Algebraic Thinking, Probability and Statistics Elementary Geometry aglish (EN) courses at the 200 level or above ology (BY) courses ence omputer Science (CS) courses ence of the following areas. All come from the same area.	Select 3 courses mus Public Health HE-320 HE-324 HE-340 HE-350 HE-360 HE-370 HE-375 HE-380 HE-435 HE-440 PR-418 PR-422	TOR COURSEWORK rses from one of the following areas. All t come from the same area. Nutrition, and Health Education Principles of Health Education Human Sexuality Environmental Health Issues Epidemiology Transcultural Health Issues Epidemiology Transcultural Health Alternative/Complementary Health Therapies Health in Developing Countries: A Cross- Cultural Perspective Nutrition and Health Community Health Health Policy Eastern-Western Approaches to Wellness, Health, and Healing AIDS and the Global Society
MA-205 MA-207 English Select 3 Er Biology Select 3 Bi Chemistry Select 3 Ch Computer Sci Select 3 Co Physics Select 1 Co Physics ENVIRONMEN Select 3 cours courses must Biology, Bota	Number Systems Algebraic Thinking, Probability and Statistics Elementary Geometry aglish (EN) courses at the 200 level or above ology (BY) courses ence omputer Science (CS) courses ence omputer Science (CS) courses ence omputer Science (CS) courses agriculture of the following areas. All a come from the same area. any, or Ecology	Select 3 courses muss Public Health HE-320 HE-324 HE-340 HE-350 HE-350 HE-370 HE-370 HE-375 HE-380 HE-435 HE-440 PR-418 PR-422 PR-433	TOR COURSEWORK rses from one of the following areas. All t come from the same area. Nutrition, and Health Education Principles of Health Education Human Sexuality Environmental Health Issues Epidemiology Transcultural Health Alternative/Complementary Health Therapies Health in Developing Countries: A Cross- Cultural Perspective Nutrition and Health Community Health Health Policy Eastern-Western Approaches to Wellness, Health, and Healing AIDS and the Global Society Death and Dying
MA-205 MA-207 English Select 3 Er Biology Select 3 Bi Chemistry Select 3 Ch Computer Sci Select 3 Ch Physics Select thre ENVIRONMEN Select 3 courses courses must Biology, Botar Any Biology	Number Systems Algebraic Thinking, Probability and Statistics Elementary Geometry aglish (EN) courses at the 200 level or above ology (BY) courses ence omputer Science (CS) courses ence omputer Science (CS) courses ence onputer Science (S) courses ence ence ence ence ence ence ence e	Select 3 courses muss Public Health HE-320 HE-324 HE-340 HE-350 HE-350 HE-370 HE-370 HE-375 HE-380 HE-435 HE-440 PR-418 PR-422 PR-433 AN-279	TOR COURSEWORK rses from one of the following areas. All t come from the same area. Nutrition, and Health Education Principles of Health Education Human Sexuality Environmental Health Issues Epidemiology Transcultural Health Alternative/Complementary Health Therapies Health in Developing Countries: A Cross- Cultural Perspective Nutrition and Health Community Health Health Policy Eastern-Western Approaches to Wellness, Health, and Healing AIDS and the Global Society Death and Dying Culture, Health and Illness
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Select any three of the following courses

`	Select any th	lee of the following courses
	Select any Ch	emistry (CE) course
	BY-107	Microbiology in Health and Disease
	BY-112	Anatomy and Physiology II
	Or any Bio	logy (BY) course at the 200 level or above
	PH-105 & 105L	Physics for the Life Sciences I and Physics for the Life Sciences Laboratory I
	PH-106 & 106L	Physics for the Life Sciences II and Physics for the Life Sciences Laboratory II
	PH-211 & 211L	General Physics with Calculus I and General Physics with Calculus Laboratory I
	PH-212 & 212L	General Physics with Calculus II and General Physics with Calculus Laboratory II
	CJ-211	Statistics for Criminal Justice
	MA-109	Pre-Calculus Mathematics
	MA-116	Calculus for the Biological Sciences
	MA-151	Statistics with Applications
	MA-206	Algebraic Thinking, Probability and Statistics
	MA-220	Probability and Statistics I
	MA-320	Probability and Statistics II
	MA-350	Computation and Statistics
	MA-460	Multivariate and Categorical Statistics
	PY-103	Introduction to Psychology
	PY-311	Research II: Behavioral Statistics and Laboratory
	SO-101	Introduction to Sociology
I	Nursing	
/	Any Nursing ((NU) courses at the 200-level or above
`	YOUTH IN DE	VELOPMENT SECTOR COURSEWORK
		ses from one of the following areas. All come from the same area.
	Social Work	
l	SW-105	Introduction to Social Work
	.,	I Work courses at the 200 level or above
1		al Psychology
	PY-203	Child Psychology
	PY-204	Adolescent Psychology
	PY-205	Psychology of Adulthood and Aging
	PY-206	Child and Adolescent Development
	PY-342 PY-426	Children's Play and Culture
,	99-426 Gender Studie	Theories of Childhood and Development
(GS-225	Introduction to Gender Studies
		77A Comparative Study of Women in the World
		inder Studies courses at the 200-level or
	above	
ł	Health	
	Select 3 co above	ourses in Health (HE) at the 200 level or

Physical Edu	cation	
Select 3 P level or ab	hysical Education (PE) courses at the 200 ove	
Information 7	Technology	
Select any	3 courses in Information Technology (IT)	
Family Studie	es	
AN-342	Children's Play and Culture	
AN-343	Anthropology and Children	
CO-309	Family Communication	
EDL-280	Introduction to Early Childhood Education	
EDL-333	Family Partnerships in Early Childhood Settings	
EDS-332	Family/School/Community Partnerships and Resources, P-12	
HE-235	Human Aging	
HE-365	Wisdom, Wellness and Aging	
or NU-3	65Wisdom, Wellness and Aging	
NU-413	Community Health Nursing I: Nursing of the Young Family	
PR-414	Parenting Across Cultures	
SO-261	Sociology of Family	
PR-437	Perspectives on the Human Experiences: Family Violence	
SO-397	The Sociology of Aging	
SW-263	Family Counseling	
SW-278	Family Violence	
SW-461	Culturally Diverse Child Welfare Practices	
Total Credits		24

Please speak with the Coordinator to determine best language options based on student interest.

² 50 hours of hands-on experience in the selected sector.

Certificate in Spanish Language

Code	Title	Credits
Requirement	s (24 credits)	
FS-101	Elementary Spanish I	3
FS-102	Elementary Spanish II	3
FS-201	Intermediate Spanish I	3
FS-202	Intermediate Spanish II	3
FS-301	Introduction to Hispanic Literature	3
FS-315	Introduction to Spanish Linguistics	3
Select one of	the following:	3
FS-300A	Advanced Spanish Conversation and Oral Discourse	
FS-300B	Advanced Spanish: Composition and Conversation II	
FS-313	Commercial Spanish	
Select one of	the following:	3
FS-309	Culture and Civilization Spain	
FS-310	Culture and Civilization of Latin America	
Total Credits		24

Notes

- Not available to students with a major or minor in Foreign Language/ Spanish.
- This certificate program only partially fulfills the requirements for the N.J. State Teaching Certificate in Spanish. In order to fulfill these requirements, students must complete a major in the language (33 credits above 201-202).

Minor in Italian

Code	Title	Credits
Requirement	ts (6 credits)	
FI-201	Intermediate Italian I	3
FI-202	Intermediate Italian II	3
FI-LAB	Conversation Practice	0
Electives (9 credits)		
Select 9 crea	dits from Italian 300+ level	9
Total Credits	3	15

Minor in Philosophy

Code	Title	Credits
Requiremen	ts (3 credits)	
PL-101	Introduction to Philosophy	3
Electives (12	2 credits)	
Select 6 crea	dits in Philosophy (PL)	6
Select 6 cred	dits from Philosophy (PL) at the 200+ level	6
Total Credits		15

Minor in Spanish

Code	Title	Credits
Requirement	s (6 credits)	
FS-201	Intermediate Spanish I	3
FS-202	Intermediate Spanish II	3
FS-LAB	Conversation Practice	0
Electives (9 c	credits)	
Select 9 cred	its from Spanish (FS) 300+ level	9
Total Credits		15

Minor in Spanish for Business

Code	Title	Credits
FS-201	Intermediate Spanish I ¹	3
FS-202	Intermediate Spanish II ¹	3
FS-313	Commercial Spanish	3
Select two of	f the following:	6
FS-412	Advanced Business Spanish I	
FS-413	Advanced Business Spanish II	
FS-414	Current Issues in Business in the Spanish- Speaking World	
Total Credits		15

¹ A native speaker may be exempt from taking FS-201 Intermediate Spanish I (3 cr.) and/or FS-202 Intermediate Spanish II (3 cr.) upon consultation with the Chair of the Department. The students may substitute any FS-300+ course.

THE SCHOOL OF SCIENCE

Dean: Steven M. Bachrach, Ph.D.

Associate Dean: Catherine N. Duckett, Ph.D.

Assistant Dean: John A. Tiedemann, M.S.

Monmouth University's School of Science is a community of teacherscholars actively fostering learning, quantitative reasoning, and scientific inquiry among its majors and among all students. A goal of the School is to lead in the innovative development and delivery of curricula and in providing creative solutions to problems that include significant technical components. Educational programs provide a student-centered learning environment that builds a foundation for lifelong learning, critical thinking, and collaborative, technical problem solving. Faculty scholarship interests include: original basic and applied research in a range of disciplines and scholarly work on science education and pedagogy. Undergraduate and graduate students are encouraged to participate in student-faculty collaborative research projects leading to the acquisition and dissemination of new knowledge in the sciences.

The School of Science offers:

Majors

- B.S. in Biology (p. 241)
- B.S. in Biology and Education with Endorsement in Elementary Education (p. 241)
- B.S. in Biology and Education with Endorsement in Secondary Education in Biology (p. 243)
- B.S. in Biology with a Concentration in Molecular Cell Physiology (p. 244)
- B.S. in Marine and Environmental Biology and Policy (p. 245)
- B.S. in Chemistry (p. 256)
- B.S. in Chemistry and Education with Endorsement in Secondary Education in Chemistry (p. 258)
- B.S. in Chemistry and Education with Endorsement in Secondary Education in Physical Sciences (p. 258)
- B.S. in Chemistry with a Concentration in Advanced Chemistry (American Chemical Society Certified) (p. 260)
- · B.S. in Chemistry with a Concentration in Biochemistry (p. 262)
- · B.S. in Computer Science (p. 274)
- B.A. in Computer Science (p. 274)
- B.S. in Mathematics (p. 285)
- B.S. in Mathematics and Education with Endorsement in Elementary Education (p. 286)
- B.S. in Mathematics and Education with Endorsement in Secondary Education in Mathematics (p. 287)
- · B.S. in Mathematics with a Concentration in Statistics (p. 288)
- B.S. in Clinical Laboratory Sciences with a Concentration in Medical Laboratory Science (p. 290)
- B.S. in Medical Laboratory Science (p. 291)
- B. S. in Software Engineering (p. 276)

Undergraduate Certificates

• Information Technology (p. 277)

Minors

- Biology (p. 246)
- Chemistry (p. 263)
- Computer Science (p. 277)
- Environmental Biology (p. 246)
- Global Sustainability (p. 246)
- Information Technology (p. 277)
- Mathematics (p. 289)
- Statistics (p. 289)
- Physics (p. 294)

The School of Science also offers master's degrees in Computer Science, Information Systems, and Software Engineering. The undergraduate Bachelor of Science in Computer Science program is accredited by the Computing Accreditation Commission of ABET (http://www.abet.org). The undergraduate Bachelor of Science in Software Engineering program is accredited by the Engineering Accreditation Commission of ABET (http://www.abet.org). The Chemistry and Physics Department is approved by the American Chemical Society (ACS). All qualified advanced chemistry, biochemistry, and chemical physics degree recipients may receive ACS certification of their degrees. All programs of study are directed toward preparing students for working and living in a multicultural, technologically complex, global environment.

Studies in the School of Science provide students with a solid background in the technical aspects of their chosen scientific or engineering field, sufficient to prepare them for further study in graduate or professional programs, or to compete for access to employment opportunities in industry or education. Core courses for the non-major stress the nature of the scientific enterprise and the benefits and risks that scientific advances present to society rather than the digestion of large doses of content from the discipline. Both major and non-major courses emphasize the importance of critical thinking and cooperative learning, clarify working to the scientific method in posing and answering questions concerning the natural world, and explore the nature of human problems for which technology may provide solutions.

Biology

Chair: Dorothy Lobo, Department of Biology

The Biology curriculum is designed to give students a basic diversified background in the life sciences and prepare them for graduate work, professional school (medicine, dentistry, podiatry, chiropractic, etc.), laboratory work in government and industry, and careers in teaching.

National Biological Honor Society: Beta Beta Beta, Chi Eta Chapter, requires completion of at least ten credits of biology and a 3.2 or better GPA in biology courses.

Department Honors can be earned in Biology based on the following criteria being met:

- Achieving a 3.3 or better overall GPA with a 3.5 or better GPA in biology courses;
- · Completing two additional courses at the 300 or 400 level;
- Completing six credits of faculty-directed research and presenting a research thesis.

Programs Majors

- B.S. in Biology (p. 241)
- B.S. in Biology and Education with Endorsement in Elementary Education (p. 241)
- B.S. in Biology and Education with Endorsement in Secondary Education in Biology (p. 243)
- B.S. in Biology with a Concentration in Molecular Cell Physiology (p. 244)
- · B.S. in Marine and Environmental Biology and Policy (p. 245)

Minor

- Biology (p. 246)
- Environmental Biology (p. 246)
- Global Sustainability (p. 246)

Faculty

Jason E. Adolf, Associate Professor. B.S., Roger Williams University; M.S., University of Hawai'i; Ph.D., University of Maryland. Specializes in phytoplankton ecology and physiology, Harmful Algal Blooms (HABs) and real-time continuous water quality monitoring in the coastal ocean.

jadolf@monmouth.edu

- Pedram Daneshgar, Associate Professor. B.A., University of Delaware; M.S., Saint Joseph's University; Ph.D., University of Florida. Research interests include community and ecosystem ecology of coastal systems including dunes and mangroves, impacts of invasive plant species, and diversity maintenance mechanisms of grasslands. pdaneshg@monmouth.edu
- **Ellen Doss-Pepe**, Lecturer. B.S., University of Scranton; Ph.D., Rensselaer Polytechnic Institute. Specializes in biochemistry, protein folding and misfolding, and protein degradation. Current interests include the relationship of protein misfolding and degradation as underlying causes of neurodegenerative diseases and the roles of antioxidant proteins in cells during oxidative stress and neurodegeneration.

edoss@monmouth.edu

Bernadette Dunphy, Specialist Professor.

Co-Director of the Pre-Professional Health Advising Committee. P.T., D.P.T., University Medicine and Dentistry, NJ. Specializes in physical therapy, sports medicine, and anatomy and physiology. Current interests are integration of clinical skills and case study work with teaching Physiology and Anatomy as well as preparing students for graduate health programs. bdunphy@monmouth.edu

Keith Dunton, Assistant Professor. B.S., M.S., Ph.D., Stony Brook University. Current research interests are focused on the ecology, management, and conservation of marine fisheries with a specialized focus on species of concern. kdunton@monmouth.edu

- Ivan Gepner, Associate Professor. B.A., Rutgers University; M.A., Ph.D., Princeton University. Specializes in genetics and developmental biology. Current interests include computer applications in biology, especially computer modeling and simulation of natural phenomena. gepner@monmouth.edu
- Martin J. Hicks, Assistant Professor. B.A., San Diego State University; Ph.D., University of California, Irvine. Specializes in genetics, gene therapy and RNA molecular biology. Current research is focused on the generation and genetic delivery of RNA and protein therapeutics to the tumor microenvironment in brain cancer. mhicks@monmouth.edu
- Cathryn Kubera, Assistant Professor. B.S., Cornell University; Ph.D., University of Pennsylvania. Specializes in cell and molecular biology and neuroscience. Current research interests include cell signaling regulation of proliferation, migration, integration and cell death during brain development. ckubera@monmouth.edu
- Kathryn Ann Lionetti, Associate Professor. B.S., Ph.D., State University of New York at Stony Brook. Specializes in microbiology and molecular biology. Current interests include recombinant DNA technology, apoptosis, and applications of molecular biology in clinical diagnostic procedures and emerging viral diseases.

lionetti@monmouth.edu

Dorothy Lobo, Associate Professor and Chair.

Co-Director of the Pre-Professional Health Advising Committee. B.A., Immaculate College; Ph.D., The Catholic University of America. Specializes in cell and molecular biology, and signal transduction pathways. Current research includes the regulation of stress signaling pathways during cell proliferation and programmed cell death, and the use of crafts and models for teaching molecular biology.

dlobo@monmouth.edu

- James P. Mack, Professor. B.S., Monmouth University (Monmouth College); M.S., William Paterson College; Ed.D., Teachers College, Columbia University. Specializes in anatomy and physiology. Current research includes alternative treatment for multidrug-resistant bacterial infections in health care settings including MRSA, MSSA, Pseudomas aeruginosa, E. coli (ESBL), and Enterococcus (VRE). mack@monmouth.edu
- Tiffany Medley, Lecturer. B.S., University of Delaware; M.S., N.J. Institute of Technology and Rutgers University; Ph.D., City University of New

York. Specializes in environmental policy, esturarine ecology, and ecosystem restoration. Current research includes evaluating the abudance and health of wild oysters in the Hudson River Estuary. tmedley@monmouth.edu

Michael Palladino, Professor.

Vice Provost for Graduate Studies. B.S., The College of New Jersey (Trenton State College); Ph.D., University of Virginia. Specializes in male reproductive biology and cell and molecular biology. Current research includes antimicrobial properties of male reproductive organs, and cellular and molecular responses to ischemia and hypoxia in the mammalian testis. mpalladi@monmouth.edu

Karen Pesce, Lecturer. B.A., B.S., M.S., Seton Hall University; Ph.D., Rutgers University. Specializes in environmental microbiology. Current research interests include microbial community analysis and characterization of noval biodegradative genes from polluted environments.

kpesce@monmouth.edu

Megan Phifer-Rixey, Assistant Professor. B.S., Duke University; Ph.D., University of Pennsylvania. Specializes in evolutionary genomics with an emphasis on the genetics of adaptation and speciation. Current research includes genomic and fuctional approaches to understanding environmental adaptation in wild house mice. mphiferr@monmouth.edu

Dennis Rhoads, Professor. B.A., University of Delaware; Ph.D., University of Cincinnati. Specializes in biochemistry and neuroscience. Current research on neurobiology of alcohol and drug abuse. drhoads@monmouth.edu

Sean Sterrett, Assistant Professor. B.Sc., Butler University; M.S., Ph.D., Warnell School of Forestry and Natural Resources, University of Georgia. Specializes in wildlife biology, ecology, management and conservation with a concentration on reptiles and amphibians. Current interests include diamondback terrpin ecology and management on the Jersey Coast and influence of "Big Night" volunteer efforst to mitigate road mortality of migrating amphibians. ssterret@monmouth.edu

Jeffrey Weisburg, Specialist Professor. B.A., Ph.D., Cornell-Weill Graduate School of Biomedical Sciences. Specializes in anatomy and physiology and immunology. Current research involves the use of nutraceuticals and food derivatives that have pharmacological properties for treat cancers of the oral cavity and leukemia. jweiss@monmouth.edu

Courses

BY-101 Issues and Methods of Biology

Prerequisite(s): SC-100 Term Offered: All Terms Course Type(s): None

Major concepts in biological science and their importance in current society. Methods and approaches to questions in biology. Cannot be used in satisfaction of a major requirement in the Biology program.

BY-102 Applications in Biotechnology

Term Offered: All Terms Course Type(s): NS

Introduction for non-science majors. The focus is on basic principles of biotechnology along with an exploration of associated bioethical issues. The laboratory component serves to familiarize students with scientific practice.

BY-103 Environmental Science

Credits: 3

Credits: 3

Credits: 3

Term Offered: All Terms

Course Type(s): NS

Examines society's effects on the natural environment and current efforts to address environmental issues in a sustainable manner. Stresses the interdisciplinary nature of environmental issues, and that resolution of environmental problems sustainably involves the application of sound scientific information, but at the same time involves social, political, cultural, and economic values as well.

BY-104 Human Biology

Term Offered: All Terms

Course Type(s): NS

Introductory course for non-science majors. Focus is on basic structure and function of human body systems and diseases of these systems. The laboratory component serves to familiarize students with scientific practice.

BY-105 Introductory Biology and Human Development Credits: 3 Term Offered: All Terms

Course Type(s): NS

An introductory-level survey of biology with an emphasis on human biology that includes human development, aging, genetics and other topics selected to support the social work program. An introduction to neurobiology will be provided with applications in mental health. Not for credit toward a major in biology. For Social Work majors only.

BY-106 The Brain - Highs and Lows

Credits: 3

Term Offered: Spring Term Course Type(s): NS

An introductory neurobiology course designed for non-science majors. The focus is the study of the human brain from the highs of intelligence and creativity to the lows of depression. The brain will also be examined for its roles in drug use, from the highs of euphoria to the lows of dependence. Topics will include the interplay between genetic and environmental influences that shape the brain and its responses. Not for credit towards a major in Biology.

BY-107 Microbiology in Health and Disease

Credits: 4

Term Offered: All Terms Course Type(s): None

Credits: 3

Microorganisms pathogenic for man; emphasizing etiology, modes of transmission and control. Laboratory includes proper collection of specimens, aseptic technique, cultivation, identification, and disposal of microbes. Three hours of class, two hours of laboratory per week.

BY-108 Evolution and the History of Life on Earth

Credits: 3

Term Offered: Spring Term

Course Type(s): NS

Examines evolution both as a process and as a phenomenon. Students will examine how evolutionary processes occur in time, both very short and geological time scales, and how both are studied. Students will review the history of life on earth with emphasis on major lineages such as vertebrates, mollusks, insects and plants, as well as basic geological processes and continental drift during these time periods. Bacterial evolution will be examined in the context of the importance of understanding natural selection and evolution and their impacts on society and medicine. Emphasis will be placed on understanding evolution of groups and processes often cited in creationist arguments, to help students be prepared to enter civil discourse as informed citizens. Evidence of evolutionary change from the fossil record and DNA sequences of organisms will be compared and reviewed.

BY-109 Introduction to Biodiversity and Evolution

Term Offered: All Terms

Course Type(s): NS

An introductory course for biology majors. Focus is on evolution, phylogeny, taxonomy, origin and diversity of life, physiology of plant and animal systems, and ecological principles. Three hours of lecture and two hours of laboratory per week. Limited to students who are majors in Biology, Chemistry, Mathematics, Computer Science and Software Engineering.

BY-110 Introduction to Cell and Molecular Biology

Credits: 4

Credits: 4

Term Offered: All Terms Course Type(s): NS

For biology majors and other students needing an introduction to the cellular and molecular levels of biology. Includes an introduction to cell structure and function, biochemistry and metabolism, bioenergetics, genetics and cell division, and molecular biology. Three hours of lecture and two hours of laboratory per week. Limited to majors in Biology, Chemistry, Clinical Science, Medical Laboratory Science, Mathematics, Computer Science, Software Engineering, Criminal Justice, Health Studies, and Health and Physical Education.

BY-111 Anatomy and Physiology I

Credits: 4

Term Offered: All Terms Course Type(s): NS

Study of human systems: structure, function and integration, including chemical and cellular base, integumentary, skeletal, muscular and nervous systems. Laboratory covers human anatomy, microscopy of tissues and organs, and physiological study of living organisms. Three hours of lecture, two hours of laboratory per week. Open to Health Studies, Health Promotion, Health and Physical Education and Education, and Nursing majors only. This course is a non-major level Biology course and cannot be used to fulfill the Biology minor. Students pursuing professional graduate health programs should register for BY-211. Students who take BY-111 are not eligible to take BY-211.

BY-112 Anatomy and Physiology II

Prerequisite(s): BY-111 passed with a grade of C- or higher Term Offered: All Terms

Course Type(s): NS

Study of human systems: structure, function and integration, including special senses, digestive, endocrine, cardiovascular, lymphatic and immunity, respiratory, urinary and reproductive. Laboratory covers human anatomy, microscopy of tissues and organs, and physiological study of living organisms. Three hours of lecture, two hours of laboratory per week. Open to Health Studies, Health Promotion, Health and Physical Education and Education, and Nursing majors only. This course is a non-major level Biology course and cannot be used to fulfill the Biology minor. Students pursuing professional graduate health program should register for BY-212. Students who have taken BY-112 are not eligible to take BY-212.

BY-113 Introduction to Structure and Function of Living Systems

Term Offered: Fall Term

Course Type(s): NS

Examines the characteristics of living organisms. Intended primarily for future elementary teachers to provide them with a better understanding of the life sciences they will teach. Content will focus on the structure and function of cells, tissues and organs and life processes. There is an emphasis on understanding heredity, including patterns of inheritance of traits and the molecular basis of heredity, and growth and development. This is an activity-centered/lab course to demonstrate scientific inquiry (questioning, developing hypotheses, gathering data, and drawing reasonable conclusions) and how to use resources and research material in science. BY-113 does not count towards the Biology major or minor requirements.

BY-114 Unity and Diversity of Life

Credits: 3

Credits: 3

Term Offered: Fall Term Course Type(s): None

Intended primarily for future elementary school teachers to provide them with a better understanding of the life sciences they will teach. Examining the interdependence and individuality of organisms in ecosystems, populations and communities and how these organisms change over time due to life cycles, mutations, adaptions and natural selection. Classification of organism will also be covered. This is an activitycentered/lab course to demonstrate scientific inquiry (questioning, developing hypotheses, gathering data, and drawing reasonable conclusions) and how to use resources and research material in science. BY-114 does not count towards the Biology major or minor requirements.

BY-116 The Biology of Nutrition, Aging, and Anti-Aging Nutrition

Credits: 3

Term Offered: Summer Term Course Type(s): None

Discussions of the theories of aging and the role of nutrition in delaying aging and preventing degenerative disease. Analysis of the scientifically sound, medically reliable evaluation of widely promoted nutritional supplements, including the anti-aging nutrients: vitamins, minerals, amino acids, nucleic acid derivatives, lipids and derivatives, pharmaceuticals and chemicals (BHA, BHT, DMSO, etc.) and other supplements (L-Carnitine, ginseng, etc.)

BY-118 The Mighty Microbes

Term Offered: All Terms

Course Type(s): NS

An introductory microbiology course designed for non-science majors. Students will investigate microbiology in everyday living. Topics will include the role microbes have in health, disease, the environment, and food and beverage production. Attention will be devoted to microbiology related current issues. Students will learn the impact microbes have in society so that they develop awareness, knowledge of and appreciation of microbiology.

BY-198 Special Topics in Biology (100 Level)

Credits: 1-3

Credits: 3

Credits: 3

Term Offered: Fall Term

Course Type(s): MC, ME

An intensive study of a particular subject or problem in biology to be announced prior to registration. May be conducted in a lecture, seminar, or laboratory format. If there is a prerequisite it will be announced in the course schedule.

BY-201 Introduction to Biotechnology

Prerequisite(s): BY-110 passed with a grade of C- or higher Term Offered: Spring Term

Course Type(s): MC, ME, MEBP

Introduction to recent advances in biotechnology: the use of living organisms to create products, applications or processes that improve the guality of life for humans and other species. Presents historical and modern applications of biotechnology that impact our everyday lives. An overview of current developments and applications of microbial, agricultural, animal, marine and forensic biotechnology, bioremediation, and medical biotechnology will be presented. Regulatory agencies and policies that govern the biotechnology industry will be discussed, and students will also learn to formulate opinions about ethical, legal and social issues associated with biotechnology.

BY-202 Human Biology and Health

Credits: 3

Credits: 3

Prerequisite(s): BY-113 and BY-114 both passed with a grade of C- or higher

Term Offered: Spring Term

Course Type(s): None

Intended primarily for future elementary school teachers to provide them with a better understanding of the life sciences they will teach. This course will concentrate on basic physiology of the human body looking at the different organ systems. There will be an emphasis on understanding regulation and behavior, such as how the body responds to external stimuli and controls the internal environment. Personal health including nutrition, human disease, microbiology, immunology and substance abuse will be examined. This is an activity-centered/ lab course to demonstrate scientific inquiry (questioning, developing hypotheses, gathering data, and drawing reasonable conclusions) and how to use resources and research material in science. BY-202 does not count towards the Biology major or minor requirements.

BY-205 Zoology

Prerequisite(s): BY-109 passed with a grade of C- or higher Term Offered: All Terms

Course Type(s): None

Provides an introductory survey of vertebrate and invertebrate zoology. Topics covered include taxonomy and classification, anatomy and physiology, behavior and ecology, and evolutionary relationships of the major phyla of the animal kingdom.

BY-209 Environment and Human Health

Prerequisite(s): BY-109 and BY-110, both passed with a grade of C- or higher

Term Offered: All Terms

Course Type(s): MC, MEBP

Human activities are adversely affecting ecosystems throughout the world. Some of these changes may be deleterious to human health. The purpose of this course is to provide students with an understanding of the relationship between the environment and human health. Specific topics that will be covered are the importance of biodiversity to human health, the relationships between global warming and vector-borne diseases, microbial evolution and resistance of pathogenic organisms, persistent pollutants and toxicity, and the effect of environmental disasters on human health. A focus of this course will be to integrate several areas of biology including microbiology, toxicology, and environmental science.

BY-210 Forensic Genetics and DNA Analysis

Credits: 3

Credits: 3

Prerequisite(s): BY-110 and CJ-211

Term Offered: Spring Term

Course Type(s): None

Focus on fundamental principles of DNA and genetic analysis and their applications in forensics. Designed for criminal justice majors who have had an introduction to Mendelian and molecular genetics and to DNA structure, but who need more background in the underlying biology of forensic DNA analysis and interpretation. Sources of DNA will be presented along with methods for DNA extraction, amplification of DNA by polymerase chain reaction, analysis of restriction fragment length polymorphisms and short tandem repeats. Open only to Criminal Justice majors.

BY-211 Physiology with Anatomy I

Credits: 4

Credits: 3

Prerequisite(s): BY-110, CE-111, and CE-112 all passed with a grade of Cor higher

Term Offered: All Terms

Course Type(s): None

Lecture and laboratory course Study of Human Systems: Their structure, function and integration. Laboratory covers gross human anatomy and physiology. Three hours of lecture and two hours of laboratory per week. Open only to Biology, Chemistry, Medical Lab Science, Clinical Lab Science, Health, and Psychology majors. Students who have taken BY-211 are not eligible to take BY-111.

BY-212 Physiology with Anatomy II

Credits: 4 Prerequisite(s): BY-110, BY-211, CE-111, and CE-112 all passed with a grade of C- or higher

Term Offered: All Terms

Course Type(s): None

Lecture and laboratory course Study of Human Systems: Their structure, function and integration. Laboratory covers gross human anatomy and physiology. Three hours of lecture and two hours of laboratory per week. Open only to Biology, Chemistry, Medical Lab Science, Clinical Lab Science, Health, and Psychology majors. Students who have taken BY-212 are not eligible to take BY-112.

BY-214 Botany

Prerequisite(s): BY-109 passed with a grade of C- or higher Term Offered: All Terms

Course Type(s): None

Characteristics of the major plant groups, principles of plant taxonomy, considerations of evolutionary and ecological relationships. Two hours of class, two hours of laboratory per week.

BY-216 Introduction to Genetics

Prerequisite(s): BY-110 passed with a grade of C- or higher Term Offered: All Terms

Course Type(s): MEBP

Focuses on one of the core concepts of biology; the flow, exchange, and storage of hereditary information. Topics will include principles of classical and molecular genetics, including transmission, arrangement, and alteration of genetic information; structure, function, and regulation of the genetic material; biological variation resulting from recombination, mutation, and population genetics; applications to human heredity. Two 80-minute lectures and one 3-hour lab per week.

BY-220 Environmental Biology and Policy

Prerequisite(s): BY-109 Term Offered: All Terms

Course Type(s): ME, SUS

Focuses on human use of natural resources and the environment and the problems and impacts that result from those uses. By taking an interdisciplinary perspective, students will gain an understanding of the scientific, political and socioeconomic factors that underlie resolution of these problems.

BY-221 Introduction to Global Sustainability

Term Offered: Fall Term

Course Type(s): MEBP, SUS

Introduces students to the global, environmental, economic and social foundations of sustainability and the policy and scientific challenges involved with accommodating population growth, development, and resources used while assuring that future generations will have the natural and economic resources to support an enhanced quality of life. An emphasis will be placed on understanding of sustainability principles from multiple perspectives and cross-disciplinary application of sustainable practices. Also listed as PS-223.

BY-223 General Microbiology

Prerequisite(s): BY-110 passed with a grade of C- or higher

Term Offered: All Terms

Course Type(s): MEBP

Morphology, taxonomy, physiology, genetics, and control of microorganisms; history of microbiology. Three hours of class, three hours of laboratory per week.

BY-250 Research in Molecular Cell Physiology

Credits: 1-3

Credits: 4

Credits: 3

Credits: 3

Prerequisite(s): BY-110 passed with a grade of C- or higher

Term Offered: All Terms Course Type(s): EX5, MC

Faculty-student collaborative research lab course designed to introduce students to the research process. Students will work in small groups under faculty supervision to conduct research on a project in molecular cell physiology determined by the directing faculty member. Students will be involved in the research process by developing hypotheses, planning and carrying out experiments using modern lab techniques, analyzing data, and evaluating resource information. Research may be extended in detail in BY-450. Limited to sophomore Biology majors.

Credits: 4 BY-250A Research in Molecular Cell Physiology

Prerequisite(s): BY-110 Term Offered: Summer Term

Course Type(s): MC

Faculty-student collaborative research lab course designed to introduce students to the research process. Students will work in small groups under faculty supervision to conduct research on a project in molecular cell physiology determined by the directing faculty member. Students will be involved in the research process by developing hypotheses, planning and carrying out experiments using modern lab techniques, analyzing data, and evaluating resource information. Research may be extended in detail in BY-450. Limited to sophomore Biology majors. (BY-250A is for students who do not need experiential education credit. Students who need experiential education credit should register for BY-250.)

BY-251 Field Research Methods in Marine Science Credits: 3

Prerequisite(s): BY-109, CE-111, and CE-111L, all passed with a grade of Cor higher

Term Offered: All Terms

Course Type(s): MEBP

Provides students with hands on experience in marine and coastal research by working on-board small research vessels under real field conditions. Students become familiar with the use and application of standard marine science instruments and sampling devices, as well as data handling, management and analysis techniques.

BY-262 Primate Behavior, Evolution, and Ecology Credits: 3

Term Offered: Spring Term Course Type(s): NS

The study of primatology, which examines the lifeways, biology, and behavior of our closest living relatives. Various topics will be explored including taxonomy and classification, diet, behavior, grouping patterns, locomotion, and land usage patterns of monkeys, apes and prosimians. These topics will be explored within the frameworks of natural selection, sexual selection, and evolution. Also listed as AN-262.

 BY-290
 Open Water Scuba Certification Course
 Credits: 2

 Term Offered: Spring Term
 Course Type(s): OUTDR

The Open Water Scuba Certification course entails completion of the Professional Association of Diving Instructors (PADI) Open Water Diver course, the world's most popular scuba course. Completion of this course leads to PADI scuba certification as an open water diver. Limited to 8 students. Skills course: Outdoor Pursuits (Individual). This is a pass/fail course. Also listed as PE-290.

BY-298 Special Topics in Biology (200 Level) Term Offered: All Terms Course Type(s): MC, ME

Credits: 1-3

An intensive study of a particular subject or problem in biology to be announced prior to registration. May be conducted in a lecture, seminar, or laboratory format. Please note: when Scuba is offered as BY 298 it does not carry a course type of MC. If a prerequisite is required it will be announced in the course schedule.

BY-299 Independent Study in Biology

Term Offered: All Terms

Course Type(s): None

Principles of independent study and research; critical review of published work on a designated topic in the biological sciences or original research; preparation of a research paper or review article in publishable format or oral presentation of research results. Laboratory or field work arranged as needed. Requires submission and approval of an "Application for Independent Study" (an e-form is available on WEBadvisor) with a faculty mentor. To take this course, students need prior permission of the directing professor and department chair and Sophomore or higher standing in Biology (Total of all independent study credits to be counted towards the degree may not exceed six, unless approved by the Dean).

BY-301 Vertebrate Histology

Prerequisite(s): BY-205 passed with a grade of C- or higher Term Offered: Fall Term

Course Type(s): MC

Microscopic structure of vertebrate cells, tissues, and organs, emphasizing microscopic anatomy of the human body. Laboratory identification of vertebrate tissues. Two hours of class, three hours of laboratory per week.

BY-303 Biological Oceanography

Prerequisite(s): BY-205 and BY-214 both passed with a grade of C- or higher

Term Offered: All Terms

Course Type(s): MEBP

Biological Oceanography provides an introduction to the biology of life in the sea. Biological Oceanography emphasizes the fundamental oceanographic processes that control the distribution and abundance of living organisms in the sea. Two hours of lecture and two hours of lab per week.

BY-305 Ichthyology

Credits: 3

Credits: 3

Credits: 3

Prerequisite(s): BY-205 and BY-214 both passed with a grade of C- or higher

Term Offered: All Terms

Course Type(s): MEBP

A survey of all extant group of fishes, including sections on evolution, taxonomy, form and function, biogeography, behavior, and ecology. Laboratory component will include required dissections. Some field trips may be scheduled outside of class time. Two hours of lecture and two hours of laboratory per week.

BY-310 Biochemistry and Lab

Credits: 4

Prerequisite(s): CE-242 passed with a grade of C- or higher; and EN-101 and EN-102 or permission of the instructor

Term Offered: All Terms

Course Type(s): MEBP, WT

A survey of the major principles of biochemistry with attention to the structures and functions of proteins, carbohydrates and fats; the major pathways for metabolism of proteins, carbohydrates and fats; and the biochemical basis of DNA replication and gene expression. Laboratory provides hands-on experience in selected biochemical techniques with an emphasis on protein characterization. Designed to provide practice and critique in effective writing and appropriate writing style and format.

BY-314 Topics in Horticulture

Credits: 3

Term Offered: All Terms Course Type(s): MC, ME, MEBP

Principles and practices of plant culture; practical experience through greenhouse projects; the horticulture industry and career possibilities; field trips to places of horticultural interest. Two hours of class, three hours of laboratory per week. Field trips arranged.

BY-317 Tropical Island Ecology Credits: 1-3

Term Offered: Spring Term Course Type(s): EX5, ME, MEBP, NS

A field course focusing on investigations of plants, animals, and natural ecosystems of the Bahamas with emphasis on marine ecosystems, island ecology, resource management, and sustainable development.

BY-324 Applied Microbiology

Prerequisite(s): BY-223 passed with a grade of C - or higher

Term Offered: Spring Term Course Type(s): MC, ME, MEBP

Microorganisms of food, water, soil, dairy products, industrial processes, disease, and genetic engineering. Three hours of class, three hours of laboratory per week.

BY-341 Marine Biology

Prerequisite(s): BY-205 and BY-214, both passed with a grade of C- or higher

Term Offered: Fall Term

Course Type(s): None

Biota of the oceans and inshore waters with an emphasis on ecology, functional morphology, and marine and estuarine habitats. Basic oceanography is also included. Marine biology is a laboratory course supported by lectures and field projects. Field trips outside of class time may be required.

BY-342 Coastal Zone Management

Credits: 3 Prerequisite(s): BY-220 passed with a grade of C- or higher, and EN-101

and EN-102

Term Offered: Spring Term

Course Type(s): ME, WT

Focus on the impact of increased demand on the coastal environment based on the theme that management of an environment for multiple purposes requires an understanding of the effects of use and exploitation throughout that environmental system and how decisions can be made in an effective, equitable manner.

BY-360 The Business of Biotechnology: From the Bench to the Market Credits: 3

Prerequisite(s): Limited to junior or senior biology majors or other students with approval by the course faculty. BY-110 or BY-201 completed with a grade of C- or higher. For Business majors: BY-102, BY-110, or BY-201, completed with a grade of C- or higher Term Offered: Fall Term

Course Type(s): MC

Tomorrow's biotechnology leaders require a breadth of cross-functional knowledge to face the scientific, regulatory, and financial challenges for developing biotech companies in the 21st century. This course will provide students with a strategic overview of the business of biotechnology, exploring the integration of science, technology, the regulatory framework, financial requirements, and market forces that drive the industry. The course will introduce students to basic aspects of molecular biology related to product development in the biopharmaceutical industry, and the regulatory and financial requirements for drug development, placing emphasis on real-world application and the challenges of bringing new biotechnology drugs to market for the treatment of human disease. Limited to junior or senior biology majors or other students with approval by the course faculty. BY-110 or BY-201 completed with a minimum grade of C- or higher is required. For Business majors BY-102, BY-110, or BY-201, completed with a minimum grade of Cor higher are required.

Credits: 3

Credits: 4

BY-370 Cell Biology

Prerequisite(s): BY-310 passed with a grade of C- or higher

Term Offered: All Terms

Course Type(s): None

In-depth study of biology at the cellular and subcellular levels. Integrates principles of biochemistry into an understanding of cell structure and physiology.

BY-375L Laboratory in Molecular and Cellular Biology

Prerequisite(s): BY-310 passed with a grade of C- or higher; and EN-101 and EN-102 or permission of the instructor

Term Offered: All Terms

Course Type(s): MEBP, RD, WT

Designed to introduce biology majors to basic laboratory techniques used in molecular and cellular biology. Students will develop proficiency in modern techniques in molecular and cellular biology including micro pipetting, bacterial culturing and sterile technique, solution preparation, DNA extraction, restriction digestion of DNA, DNA sub cloning, gel electrophoresis of nucleic acids and proteins, nucleic acid blotting and analysis with molecular probes, DNA sequencing, polymerase chain reaction (PCR), immunological techniques for analysis of proteins, mammalian cell culture and transfection, and DNA sequence analysis on the Internet. The use of traditional and Internet information resources for molecular and cellular biology will also be emphasized. The presentation of data in both oral and written form will be emphasized. Partially fulfills the reasoned oral discourse requirement for biology and biology/ molecular cell physiology.

BY-388 Cooperative Education: Biological Sciences

Prerequisite(s): 6 credits in Biology, overall G.P.A. of 2.00 and Junior standing or higher

Term Offered: All Terms

Course Type(s): EX2

Provides an opportunity for students to fulfill the Experiential Education requirement by pursuing a short-term cooperative work experience in biology or for students who, are currently employed in a biological or medical field, to integrate the work with a related academic component. May be repeated for credit. This is a pass/fail course. Departmental approval is required to take this course.

BY-389 Internship in Biological Science

Prerequisite(s): Overall GPA of 2.00; Junior status, at least six credits of biology courses and departmental approval

Term Offered: All Terms

Course Type(s): EX1

Complements the practical experience gained by students at internship sites, such as hospitals, clinics, private practices, research laboratories, environmental agencies, museums, botanical gardens, and zoos with a significant set of academic goals. May be repeated once for credit. This is a pass/fail course.

BY-395 Seminar in Marine and Environmental Biology Credits: 3

Term Offered: Spring Term

Course Type(s): MEBP, RD

A seminar-style course for juniors in the Marine and Environmental Biology and Policy (MEBP) major.

BY-398 Special Topics in Biology (300 Level)

Prerequisite(s): BY-110 Term Offered: All Terms Course Type(s): MC, ME

An intensive study of a particular subject or problem in biology to be announced prior to registration. May be conducted in a lecture, seminar, or laboratory format. If a prerequisite is required it will be announced in the course schedule.

Credits: 3 BY-399 Independent Study in Biology

Term Offered: All Terms

Course Type(s): None

Principles of independent study and research; critical review of published work on a designated topic in the biological sciences or original research; preparation of a research paper or review article in publishable format or oral presentation of research results. Laboratory or field work arranged as needed. Requires submission and approval of an "Application for Independent Study" an e-form is available on WEBadvisor) with a faculty member. Students must have prior permission of the directing professor and department chair; and Junior standing in Biology to take this class. (Total of all independent study credits to be counted towards the degree may not exceed six, unless approved by the Dean.)

BY-404 Animal Behavior

Prerequisite(s): PY-103 or BY-103 or above, passed with a grade of C- or higher

Term Offered: All Terms

Course Type(s): None

Why and how animals(vertebrates and invertebrates) do the things they do. Emphasizes rules governing the evolution of behavior rather than mere description of how animals behave. Focus includes behavioral ecology, habitat selection, feeding strategies, predator-prey tactics, mating systems and strategies, social behavior (conflict and cooperation) and population dynamics. The course begins with an historical overview and ends with the evolution of human behavior. Also listed as PY-404.

BY-404L Animal Behavior Laboratory

Prerequisite(s): PY-311 and PY-320 passed with a grade of C or higher Co-requisite(s): BY-404 or PY-404

Term Offered: Spring Term

Methods in the study of animal behavior. Projects on instinctive behavior, early experience, learning, dominance relationships, territoriality, behavioral ecology, and sociobiology. One all-day field trip and an independent project will be required.

BY-406 Introduction to Neurosciences

Prerequisite(s): 6 credits of Biology or Chemistry courses Term Offered: Spring Term

Course Type(s): MC, ME

The organization of the nervous system in terms of its anatomy, physiology, neurochemical correlates, and evolution; behavioral processes such as attention, sleep, motivation, instinct, learning, and languages.

BY-406L Neurosciences Laboratory

Credits: 1

Credits: 3

Co-requisite(s): BY-406 Term Offered: Fall Term Course Type(s): MC

Human and animal neuroanatomy; surgical techniques, including lesion, stimulation, and perfusion; histology; drug and hormone administration; physiological recording techniques. Three hours per week.

BY-410 Molecular Biology

Prerequisite(s): BY-310 or BY-423 passed with a grade of C- or higher, or CE-331 passed with a grade of C- or higher

Term Offered: Spring Term

Course Type(s): None

Provides a detailed examination of the central dogma of molecular biology - DNA replication, transcription, reverse transcription, and translation - in viruses, prokaryotes, and eukaryotes. Standard techniques of biotechnology used to study molecular biology will be emphasized. Additional topics, including eukaryotic chromosome structure and regulation of gene expression, will also be discussed.

Credits: 3

Credits: 1

Credits: 3

Credits: 1-4

Credits: 3

Credits: 1-3

Credits: 1-3

Course Type(s): None

BY-412 Vertebrate Physiology and Laboratory

Term Offered: Spring Term

Course Type(s): MC

Comparative vertebrate physiology, with emphasis on osmotic regulation, nutrition, circulation, respiration, and muscle physiology. One hour of class, four hours of laboratory per week.

BY-420 Ecosystems Analysis

Prerequisite(s): BY-205, BY-214 and BY-440 all passed with a grade of Cor higher and Senior standing in the MEBP major

Term Offered: Spring Term

Course Type(s): EX5, MEBP

Applied ecology course combining lectures, hands-on field and laboratory activities, and focused data collection and analysis to allow students to understand techniques used by scientists and managers in order to provide information necessary to perform key functions associated with ecosystem management.

BY-423 Genetics

Credits: 4

Credits: 3

Credits: 3

Prerequisite(s): BY-110 passed with a grade of C- or higher and at least Junior status

Term Offered: All Terms

Course Type(s): MEBP

Lecture of classical and molecular genetics; applications in human heredity; structure and function of genetic material and gene regulation, laboratory exercises using Drosophila, bacteria, and bacterial viruses as experimental material. Three hours of lecture, three hours of laboratory per week.

BY-424 Evolution

Credits: 3

Credits: 4

Credits: 3

Prerequisite(s): BY-109 and BY-110, both passed with a grade of C- or higher

Term Offered: Spring Term

Course Type(s): MC, ME, MEBP

Synthetic theory of evolution, including sources of genetic variability, Hardy-Weinberg, natural selection, genetic drift, balanced polymorphism, molecular evolution, speciation and the origin of life. Three hours of class per week.

BY-425 Principles of Developmental Biology

Prerequisite(s): BY-110 and BY-423

Term Offered: Spring Term

Course Type(s): None

The study of major morphological changes during development and the analysis of causative factors. Model organisms used in the study of development include: sea urchin, nematode worm, Drosophila, frog, and mouse. Topics include: fertilization, growth, differentiation, morphogenesis, regeneration, and tissue interactions. The genetic control of development will be emphasized.

BY-427 Cancer Biology

Co-requisite(s): BY-370 or BY-410

Term Offered: All Terms

Course Type(s): MC

Course will provide students with a foundation in the molecular biology of cancer. Topics include the genetic and molecular changes that lead to transformation, oncogenes, tumor suppressors, viruses, angiogenesis, metastasis, tumor immunology, and clinical trials and treatments. Primary literature and review articles, as well as field work, will be used to understand advances in cancer biology and treatment.

BY-431 Immunology

Prerequisite(s): BY-110 passed with a grade of C- or higher Term Offered: Spring Term

Course Type(s): MC

Components of the immune system; biological individuality and the recognition of "foreignness"; structure of antibodies; cellular immunity and graft rejection; blood group antigens; the immune system and cancer development; immunogenetics; clinical and experimental applications. Two hours of class, two hours of laboratory per week.

BY-440 Ecology

Prerequisite(s): BY-205 or BY-214, and BY-220 all passed with a grade of C- or higher, and EN-101 and EN-102 and Senior standing Term Offered: Fall Term

Course Type(s): MEBP, WT

Lecture and laboratory course examining the concepts of ecology and evolutionary biology, the interaction of organisms and their environment, population ecology, community ecology, and ecosystems dynamics. 3 hours of lecture and 3 hours of lab/field work per week.

BY-442 Natural Resource Conservation and Management Credits: 3

Prerequisite(s): BY-220 and BY-440, both passed with a grade of C- or higher, and EN-101 and EN-102

Term Offered: All Terms

Course Type(s): ME, MEBP, SUS, WT

The principles of ecology and resource management are used to analyze contemporary environmental problems and highlight legislative. technological, and methodological solutions to environmental problems that move us toward a sustainable society.

BY-450 Research in Molecular Cell Physiology

Credits: 1-3 Prerequisite(s): BY-310 passed with a grade of C- or higher

Term Offered: All Terms Course Type(s): EX5, MC

A faculty-student collaborative research lab course. Students will work in small groups under faculty supervision to conduct comprehensive research on a project in molecular cell physiology determined by the directing faculty member. Students will experience all aspects of the research process, from developing hypotheses, planning and carrying out experiments using modern lab techniques, and analyzing data, to preparing research results for publication. May be taken to extend research initiated in BY-250. May be repeated for a maximum of six credits. Limited to Junior or Senior biology majors.

BY-450A Research in Molecular Cell Physiology

Prerequisite(s): BY-310 Term Offered: Summer Term

Course Type(s): MC

A faculty-student collaborative research lab course. Students will work in small groups under faculty supervision to conduct comprehensive research on a project in molecular cell physiology determined by the directing faculty member. Students will experience all aspects of the research process, from developing hypotheses, planning and carrying out experiments using modern lab techniques, and analyzing data, to preparing research results for publication. May be taken to extend research initiated by BY-250A. (Students who do not need experiential education credit should register for BY-450A. Students who need experiential education credit should register for BY-450.) This course is repeatable for credit. Limited to Junior or Senior biology majors.

Credits: 3

Credits: 4

BY-475 Endocrinology

Prerequisite(s): BY-310 or twelve credits in Biology Term Offered: Spring Term

Course Type(s): MC, ME

Introduction to biochemical, molecular, and physiological aspects of the vertebrate endocrine system and mechanisms by which hormones maintain homeostasis in animals, including humans. Topics to be studied include: molecular structures: biochemical properties and interactions of different categories of hormones and their receptors; major endocrine systems that regulate reproduction, growth, development, and metabolism; neuroendocrinology; and pathophysiology of the endocrine system. Hormones and organs that influence processes such as calcium homeostasis, digestion, salt balance, carbohydrate metabolism, and sex differentiation and development will be examined. Endocrine regulation of male and female reproductive organs and reproduction will also be discussed, including the hormonal control of fertilization, implantation, placental function, pregnancy, parturition, lactation, and contraception.

BY-488 Cooperative Education: Biological Sciences

Prerequisite(s): 6 credits in Biology, overall GPA of 2.00, and Junior standing

Term Offered: Spring Term

Course Type(s): EX2

Provides an opportunity for students to fulfill the experiential education requirement by pursuing a short-term cooperative work experience in biology or who are currently employed in a biological or medical field to integrate the work with a related academic component. May be repeated for credit. Departmental approval is required to take this course.

BY-489 Internship in Biological Science

Credits: 3

Credits: 1

Credits: 1-3

Credits: 1-3

Prerequisite(s): 6 credits in Biology, Junior standing and a minimum G.P.A. of 2.00

Term Offered: All Terms

Course Type(s): EX1

Complements the practical experience gained by students at internship sites, such as hospitals, clinics, private practices, research laboratories, environmental agencies, museums, botanical gardens, and zoos with a significant set of academic goals. May be repeated once for credit. Departmental approval is required to take this course. This is a pass/fail course.

BY-495 Senior Seminar

Prerequisite(s): completion of 90 credits; for Biology majors only Term Offered: All Terms

Course Type(s): RD

A seminar course with presentations by guest scientists as well as students. Gauges students' abilities to draw upon a broad background of coursework and experience to organize, present, discuss, and evaluate topics of current interest in biology.

BY-498 Special Topics in Biology (400 Level)

Term Offered: All Terms Course Type(s): MC, ME

An intensive study of a particular subject or problem in biology to be announced prior to registration. May be conducted in a lecture, seminar, or laboratory format. If a prerequisite is required it will be announced in the course schedule.

Credits: 3 BY-499 Independent Study in Biology

Term Offered: All Terms Course Type(s): None

Principles of independent study and research; critical review of published work on a designated topic in the biological sciences or original research; preparation of a research paper or review article in publishable format or oral presentation of research results. Laboratory or field work arranged as needed. Requires submission and approval of an "Application for Independent Study" (an e-form is available on WEBadvisor) with a faculty member. Students are required to have prior permission of the directing professor and department chair and Senior standing in Biology to take this course. (Total of all independent study credits to be counted towards the degree may not exceed six, unless approved by the Dean.)

BY-499T Independent Study in Biology with Thesis Credits: 1 Term Offered: Spring Term

Course Type(s): None

Preparation and submission of a thesis in science journal format. The thesis will contain results from the completion of independent study and research and will include appropriate description of the background and methods for the project and discussion of the results and its significance. It is designed specifically for students desiring Biology departmental honors. Students are required to have permission of the course advisor and Senior standing in Biology, Biology with a concentration in Cell and Molecular Physiology, or Marine and Environmental Biology and Policy in order to take this course.

MS-198 Oceanography

Term Offered: Summer Term

Course Type(s): ME

Study of the physical and chemical properties of sea water; oceanic circulation; waves and tides; and estuarine and shoreline processes.

MS-298 Introduction to Marine Biology

Term Offered: Summer Term Course Type(s): ME

The student will be able to identify the environmental parameters of marine habitats and their effect on the distribution of the marine flora and fauna. The student will collect and identify numerous representatives of local marine forms and become proficient in the utilization of the various kinds of equipment necessary to complete these tasks. The student will also gain knowledge regarding marine organism physiology, behavior, and anatomy.

MS-298A Introduction to Marine Sciences

Term Offered: Summer Term Course Type(s): ME Oceanography will be explored.

Credits: 4

Credits: 4

Credits: 4

Credits: 1-3

B.S. in Biology

Code	Title	Credits
	rements/Biology (45 credits) ¹	
BY-109	Introduction to Biodiversity and Evolution	4
BY-110	Introduction to Cell and Molecular Biology	4
BY-205	Zoology	3
BY-214	Botany	3
BY-216	Introduction to Genetics	4
BY-223	General Microbiology	4
BY-310	Biochemistry and Lab	4
BY-370	Cell Biology	3
BY-375L	Laboratory in Molecular and Cellular Biology	3
BY-425	Principles of Developmental Biology	4
Select 8 cred	lits of Biology from the following:	8
BY-211	Physiology with Anatomy I	
BY-212	Physiology with Anatomy II	
BY-324	Applied Microbiology	
BY-406	Introduction to Neurosciences	
BY-410	Molecular Biology	
BY-440	Ecology	
BY-475	Endocrinology	
Select Bio	ology Independent Study	
BY-495	Senior Seminar	1
Interdiscipli	nary Requirements (30 credits)	
Select one o	f the following:	3
MA-115	Pre-Calculus Modeling for the Biological Sciences	
MA-116	Calculus for the Biological Sciences	
MA-125	Calculus with Analytic Geometry I	
MA-151	Statistics with Applications	3
CE-111	General Chemistry I	3
CE-111L	General Chemistry Laboratory I	1
CE-112	General Chemistry II	3
CE-112L	General Chemistry Laboratory II	1
CE-241	Organic Chemistry I	3
CE-241L	Organic Chemistry Laboratory I	2
CE-242	Organic Chemistry II	3
PH-105	Physics for the Life Sciences I	3
PH-105L	Physics for the Life Sciences Laboratory I	1
PH-106	Physics for the Life Sciences II	3
PH-106L	Physics for the Life Sciences Laboratory II	1
Free Elective	es (17 credits)	
Select 17 cre	edits of free electives	17
General Edu	cation Requirements (36 credits)	
First Year Se	minar	
FY-101	First Year Seminar (Select section "BY")	3
Reading and	Writing	
EN-101	College Composition I	3
EN-102	College Composition II	3
Mathematics		

Fulfilled in Interdisciplinary Requirements with MA-115, MA-116, MA-125, or MA-151	0
Natural Sciences	
Fulfilled in Major Requirements with required BY courses	0
Literature	
Select 3 credits from courses designated with Course Type: LIT	3
Aesthetics and Creativity	
Select 3 credits from Art, Music, Theatre, or Dance	3
Technological Literacy	
IT-102 Information Technology for Scientists	3
Reasoned Oral Discourse	
Fulfilled in Major Requirements with BY-375L and BY-495	0
Historical Perspective	
Select 3 credits from courses designated with Course Type: HS.SV	3
Social Science	
Select 3 credits from courses designated with Course Type: SS.SV	3
Historical Perspective/Social Sciences	
Select 3 credits from courses designated with Course Type: HS.SV or select 3 credits from courses designated with Course Type: SS.SV	3
Interdisciplinary Perspectives	
Select 3 credits from courses designated with Course Type: ISP	3
Cultural Diversity and Global Understanding or Foreign Language	
Select 3 credits from courses designated with Course Type: CD and 3 credits from courses designated with Course Type: GU or select 6 credits from the SAME foreign language	6
Experiential Education	
Select one course designated with Course Type: EX	0
Writing Intensive	
Select two courses from Biology (BY) designated with Course Type: WT	0
Total Credits	128
¹ BV-102 Applications in Biotechnology (3 cr.) BV-104 Human Biol	oav (3

BY-102 Applications in Biotechnology (3 cr.), BY-104 Human Biology (3 cr.), BY-105 Introductory Biology and Human Development (3 cr.), and BY-106 The Brain - Highs and Lows (3 cr.) are not available to BY majors.

Notes

• 58 credits must be completed at the 200 level or higher.

B.S. in Biology and Education with Endorsement in Elementary Education

Code	Title	Credits
Major Requ	irements/Biology (45 credits)	
BY-109	Introduction to Biodiversity and Evolution	4
BY-110	Introduction to Cell and Molecular Biology	4

BY-205	Zoology	3	General Ed	ucation Requirements (36 credits)	
BY-214	Botany	3	First Year S	eminar	
BY-216	Introduction to Genetics	4	FY-101	First Year Seminar (Select Section "BY")	3
BY-223	General Microbiology	4	Reading an	d Writing	
BY-310	Biochemistry and Lab	4	EN-101	College Composition I	3
BY-370	Cell Biology	3	EN-102	College Composition II	3
BY-375L	Laboratory in Molecular and Cellular Biology	3	Mathematic		0
BY-425	Principles of Developmental Biology	4		Biology Interdisciplinary Requirements with A-116, MA-125, or MA-151	0
Select 8 credi	ts of Biology from the following:	8	Natural Sci	ences	
BY-211	Physiology with Anatomy I		Fulfilled in	Major Requirements with required BY courses	0
BY-212	Physiology with Anatomy II		Literature		
BY-324	Applied Microbiology		Select 3 cr	edits from courses designated with Course	3
BY-406	Introduction to Neurosciences		Type: LIT	5	
BY-410	Molecular Biology		Aesthetics	and Creativity	
BY-440	Ecology		Select 3 cr	edits from Art, Music, Theatre, or Dance	3
BY-475	Endocrinology		Technologie	cal Literacy	
	ogy Independent Study		IT-102	Information Technology for Scientists	3
BY-495	Senior Seminar	1		Dral Discourse	
	ements/Education (36 credits) ¹			Major Requirements with BY-375L, or ED-320	0
ED-250	Psychological and Philosophical	3	Historical P		-
ED-230	Foundations of Education	5		edits from courses designated with Course	3
EDS-330	Foundations of Special Education:	3	Type: HS.S	-	5
LD3-330	Development Across the Lifespan	5	Social Scier		
EDS-336	Classroom Management	3		edits from courses designated with Course	3
EDL-326	Literacy Instruction in K-6 Educational	3	Type: SS.S		0
LDL-320	Settings I	5		erspective/Social Sciences	
ED-320	Teaching Students with Diverse Needs	3	Select 3 cr	edits from courses designated with Course	3
EDL-327	Literacy Instruction in K-6 Educational Settings II	3		V or select 3 credits from courses designated e Type: SS.SV	
ED-360	Methods of Teaching Elementary	3	Interdiscipl	nary Perspectives	
	Mathematics		Select 3 cr	edits from courses designated with Course	3
ED-361	Methods of Teaching Science for Elementary School	3	Type: ISP Cultural Div	ersity and Global Understanding or Foreign	
ED-362	Teaching Elementary Social Studies	3	Language	, , , , , , , , , , , , , , , , , , , ,	
Select 9 credi	ts as follows: ²		Select 3 cr	edits from courses designated with Course	6
ED-416	Clinical Practice	9	Type: CD a	nd 3 credits from courses designated with	
& 416S	and Clinical Practice Seminar	5		e: GU or select 6 credits from the SAME foreign	
Biology Interd	lisciplinary Requirements (30 credits)		language		
MA-115	Pre-Calculus Modeling for the Biological	3	Experientia		
	Sciences		Select one	course designated with Course Type: EX	0
or MA-116	Calculus for the Biological Sciences		Writing Inte	nsive	
MA-151	Statistics with Applications	3		courses from Biology (BY) designated with	0
CE-111	General Chemistry I	3	Course Typ		
CE-111L	General Chemistry Laboratory I	1		courses from Education (ED, EDL, EDS)	
CE-112	General Chemistry II	3	-	with Course Type: WT	
CE-112L	General Chemistry Laboratory II	1	Total Credi	ts	147
CE-241	Organic Chemistry I	3	1 Minimu	marada of "C" required for Education Courses	
CE-241L	Organic Chemistry Laboratory I	2	2	m grade of "C" required for Education Courses is must complete the appropriate test requirement(s) with	2
	e.gano enemiony Euboratory i		Studen		a
	Organic Chemistry II	- ,		SCOLE PRIOR TO STUDENT LEACTING	
CE-242	Organic Chemistry II Physics for the Life Sciences L	3	passing	score PRIOR to Student Teaching.	
CE-242 PH-105	Physics for the Life Sciences I	3	passing	score Prior to student reaching.	
CE-242			passing	score Prior to student reaching.	

Additional Endorsements Available

- TSD Teacher of Students with Disabilities Elementary
- ESL English as a Second Language Elementary
- P-3 Early Childhood Endorsement
- MID-SCI Middle School Science

Notes

- 58 credits must be completed at the 200 level or higher.
- Education majors are required to have an overall GPA of 3.00 for State Certification.
- By state regulation, all Education Majors seeking content area endorsement must complete 30 content credits (12+ credits at the 300+ level).

B.S. in Biology and Education with Endorsement in Secondary Education in Biology

Code	Title	Credits
Major Require	ements/Biology (32-35 credits) ¹	
BY-109	Introduction to Biodiversity and Evolution	4
BY-110	Introduction to Cell and Molecular Biology	4
BY-216	Introduction to Genetics	4
BY-310	Biochemistry and Lab	4
BY-495	Senior Seminar	1
Select 6-8 cre	edits from the following:	6-8
BY-202	Human Biology and Health	
BY-205	Zoology	
BY-211	Physiology with Anatomy I	
BY-212	Physiology with Anatomy II	
BY-214	Botany	
BY-223	General Microbiology	
Selet 3-4 cred	Itis from the following:	3-4
BY-375L	Laboratory in Molecular and Cellular Biology	
BY-440	Ecology	
Select 6 addit	tional credits of BY-300+ Biology courses	6
BY-303	Biological Oceanography	
BY-305	Ichthyology	
BY-317	Tropical Island Ecology	
BY-324	Applied Microbiology	
BY-440	Ecology ²	
or BY-37	?{Laboratory in Molecular and Cellular Biology	
BY-404	Animal Behavior	
BY-406	Introduction to Neurosciences	
BY-410	Molecular Biology	
BY-431	Immunology	
BY-424	Evolution	
BY-425	Principles of Developmental Biology	
BY-475	Endocrinology	
Select a Bi Biology)	ology Special Topics Course (BY398 Cancer	

Select Biology Special Topics Course (BY398 Cells and
Signaling)

	ology Independent Study (BY499)	
	ements/Education (24 credits) ⁴	
ED-250	Psychological and Philosophical Foundations of Education	3
EDS-330	Foundations of Special Education: Development Across the Lifespan	3
EDS-336	Classroom Management	3
ED-319	Content Literacy	3
ED-320	Teaching Students with Diverse Needs	3
Select 9 credi	ts as follows: ⁵	
ED-416	Clinical Practice	9
& 416S	and Clinical Practice Seminar	
Biology Interd	lisciplinary Requirements (30 credits)	
MA-115	Pre-Calculus Modeling for the Biological Sciences	3
or MA-116	Calculus for the Biological Sciences	
MA-151	Statistics with Applications	3
CE-111	General Chemistry I	3
CE-111L	General Chemistry Laboratory I	1
CE-112	General Chemistry II	3
CE-112L	General Chemistry Laboratory II	1
CE-241	Organic Chemistry I	3
CE-241L	Organic Chemistry Laboratory I	2
CE-242	Organic Chemistry II	3
PH-105	Physics for the Life Sciences I	3
PH-105L	Physics for the Life Sciences Laboratory I	1
PH-106	Physics for the Life Sciences II	3
PH-106L	Physics for the Life Sciences Laboratory II	1
Education Me	thods Requirements (6 credits) ³	
ED-369	Methods of Teaching Science for the Secondary Teacher Part I	3
ED-370	Methods of Teaching Science for the Secondary Teacher Part II	3
General Educa	ation Requirements (36 credits)	
First Year Sem	inar	
FY-101	First Year Seminar (Select Section "BY")	3
Reading and W	/riting	
EN-101	College Composition I	3
EN-102	College Composition II	3
Mathematics		
	logy Interdisciplinary Requirements with 16, MA-125, and/or MA-151	0
Natural Scienc	res	
Fulfilled in Ma	jor Requirements with required BY courses	0
Literature		
Select 3 credi Type: LIT	ts from courses designated with Course	3
Aesthetics and	d Creativity	
Select 3 credi	ts from Art, Music, Theatre, or Dance	3
Technological	Literacy	
IT-102	Information Technology for Scientists	3
Reasoned Oral	Discourse	

Fulfilled in Major Requirements with BY-375L, or ED-320	0
Historical Perspective	
Select 3 credits from courses designated with Course Type: HS.SV	3
Social Science	
Select 3 credits from courses designated with Course Type: SS.SV	3
Historical Perspective/Social Sciences	
Select 3 credits from courses designated with Course Type: HS.SV or select 3 credits from courses designated with Course Type: SS.SV	3
Interdisciplinary Perspectives	
Select 3 credits from courses designated with Course Type: ISP	3
Cultural Diversity and Global Understanding or Foreign Language	
Select 3 credits from courses designated with Course Type: CD and 3 credits from courses designated with Course Type: GU or select 6 credits from the SAME foreign language	6
Experiential Education	
Select one course designated with Course Type: EX	0
Writing Intensive	
Select two courses from Biology (BY) designated with Course Type: WT	0
Select two courses from Education (ED, EDL, EDS) designated with Course Type: WT	
Total Credits	128-131

¹ BY-102 Applications in Biotechnology (3 cr.), BY-104 Human Biology (3 cr.), BY-105 Introductory Biology and Human Development (3 cr.), and BY-106 The Brain - Highs and Lows (3 cr.) are not available to BY majors.

² If course has not been previously completed.

³ The following are acceptable Special Topics courses: BY-398: Cells and Signaling; BY-398: Cancer Biology

⁴ Minimum grade of "C" required for Education Courses

⁵ Students must complete the appropriate test requirement(s) with a passing score PRIOR to Student Teaching.

Additional Endorsements Available

· TSD - Teacher of Students with Disabilities - Secondary

• ESL - English as a Second Language - Secondary

Notes

- · 58 credits must be completed at the 200 level or higher.
- Education majors are required to have an overall GPA of 3.00 for State Certification.
- By state regulation, all Education Majors seeking content area endoresment must complete 30 content credits (12+ credits at the 300+ level).

B.S. in Biology with a Concentration in Molecular Cell Physiology

	ecular cell r hysiology	
Code	Title	Credits
Major Requin (48 credits)	rements/Biology - Molecular Cell Physiology	
BY-109	Introduction to Biodiversity and Evolution	4
BY-110	Introduction to Cell and Molecular Biology	4
BY-211	Physiology with Anatomy I	4
BY-212	Physiology with Anatomy II	4
BY-216	Introduction to Genetics	4
BY-223	General Microbiology	4
BY-310	Biochemistry and Lab	4
BY-370	Cell Biology	3
BY-375L	Laboratory in Molecular and Cellular Biology	3
BY-410	Molecular Biology	3
BY-425	Principles of Developmental Biology	4
Select 6 cred	lits designated with Course Type: MC	6
BY-495	Senior Seminar	1
Interdisciplin	nary Requirements (30 credits)	
Select one of	f the following:	3
MA-115	Pre-Calculus Modeling for the Biological Sciences	
MA-116	Calculus for the Biological Sciences	
MA-125	Calculus with Analytic Geometry I	
MA-151	Statistics with Applications	3
CE-111	General Chemistry I	3
CE-111L	General Chemistry Laboratory I	1
CE-112	General Chemistry II	3
CE-112L	General Chemistry Laboratory II	1
CE-241	Organic Chemistry I	3
CE-241L	Organic Chemistry Laboratory I	2
CE-242	Organic Chemistry II	3
PH-105	Physics for the Life Sciences I	3
PH-105L	Physics for the Life Sciences Laboratory I	1
PH-106	Physics for the Life Sciences II	3
PH-106L	Physics for the Life Sciences Laboratory II	1
	es (14 credits)	
	edits of free electives	14
General Educ	cation Requirements (36 credits)	
First Year Sei		
FY-101	First Year Seminar (Select section "BY")	3
Reading and	-	
EN-101	College Composition I	3
EN-102	College Composition II	3
Mathematics		
	Iterdisciplinary Requirements with MA-115,	0
	-125, or MA-151	
Natural Scien		2
	lajor Requirements with required BY courses	0
Literature		

Select 3 credi Type: LIT	its from courses designated with Course	3
Aesthetics and	d Creativity	
Select 3 credi	its from Art, Music, Theatre, or Dance	3
Technological	Literacy	
IT-102	Information Technology for Scientists	3
Reasoned Ora	l Discourse	
Fulfilled in Ma	ajor Requirements with BY-375L and BY-495	0
Historical Pers	spective	
Select 3 credi Type: HS.SV	its from courses designated with Course	3
Social Science	j	
Select 3 credi Type: SS.SV	its from courses designated with Course	3
Historical Pers	spective/Social Sciences	
	its from courses designated with Course or select 3 credits from courses designated Type: SS.SV	3
Interdisciplina	ry Perspectives	
Select 3 credi Type: ISP	its from courses designated with Course	3
Cultural Divers Language	sity and Global Understanding or Foreign	
Select 3 credits from courses designated with Course Type: CD and 3 credits from courses designated with Course Type: GU or select 6 credits from the SAME foreign language		6
Experiential Ec	ducation	
Select one course designated with Course Type: EX		
Writing Intens	ive	
Select two co Course Type:	urses from Biology (BY) designated with WT	0
Total Credits		128
¹ BY-102 Ap	plications in Biotechnology (3 cr.), BY-104 Human E	3iology (3

BY-102 Applications in Biotechnology (3 cr.), BY-104 Human Biology (3 cr.), BY-105 Introductory Biology and Human Development (3 cr.), and BY-106 The Brain - Highs and Lows (3 cr.) are not available to BY majors.

Notes

• 58 credits must be completed at the 200 level or higher.

B.S. in Marine and Environmental Biology and Policy

Code	Title	Credits
Major Require	ements/Biology - MEBP (38 credits) 1	
BY-109	Introduction to Biodiversity and Evolution	4
BY-110	Introduction to Cell and Molecular Biology	4
BY-205	Zoology	3
BY-214	Botany	3
BY-216	Introduction to Genetics	4
BY-220	Environmental Biology and Policy	3
BY-341	Marine Biology	4
BY-342	Coastal Zone Management	3

BY-395	Seminar in Marine and Environmental Biology	3
BY-440	Ecology	4
BY-442	Natural Resource Conservation and Management	3
MEBP Electiv	ves (15 credits)	
	dits from courses designated with Course Nine (9) credits must be at the 300+ level or	15
Interdisciplin	ary Requirements (30 credits)	
Select 3 cred	lits from the following:	3
MA-115	Pre-Calculus Modeling for the Biological Sciences	
MA-116	Calculus for the Biological Sciences	
MA-125	Calculus with Analytic Geometry I	
MA-151	Statistics with Applications	3
CE-111	General Chemistry I	3
CE-111L	General Chemistry Laboratory I	1
CE-112	General Chemistry II	3
CE-112L	General Chemistry Laboratory II	1
CE-241	Organic Chemistry I ²	3
CE-241L	Organic Chemistry Laboratory I	2
PH-105	Physics for the Life Sciences I	3
PH-105L	Physics for the Life Sciences Laboratory I	1
PH-106	Physics for the Life Sciences II	3
PH-106L	Physics for the Life Sciences Laboratory II	1
IT-102	Information Technology for Scientists	3
Free Elective	s (12 credits)	
Select 12 cre	dits of free electives	12
General Educ	cation Requirements (33 credits)	
First Year Ser	ninar	
FY-101	First Year Seminar (Select Section "BY")	3
Reading and	Writing	
EN-101	College Composition I	3
EN-102	College Composition II	3
Mathematics		
MA-116, MA-	terdisciplinary Requirements with MA-115, 125, or MA-151	0
Natural Scien		
courses	terdisciplinary Requirements with required BY	0
Literature		
Type: LIT	lits from courses designated with Course	3
Aesthetics an		
	lits from Art, Music, Theatre, or Dance	3
Technologica	-	
	terdisciplinary Requirements with IT-102	
Reasoned Ora		-
	ajor Requirements with BY-495	0
Historical Per	•	-
Select 3 cred Type: HS.SV Social Scienc	lits from courses designated with Course	3
Social Science		

Select 3 credits from courses designated with Course Type: SS.SV	3
Historical Perspective/Social Sciences	
Select 3 credits from courses designated with Course Type: HS.SV or select 3 credits from courses designated with Course Type: SS.SV	3
Interdisciplinary Perspectives	
Select 3 credits from courses designated with Course Type: ISP	3
Cultural Diversity and Global Understanding or Foreign Language	
Select 3 credits from courses designated with Course Type: CD and 3 credits from courses designated with Course Type: GU or select 6 credits from the SAME foreign language	6
Experiential Education	
Select one course designated with Course Type: EX	0
Writing Intensive	
Select two courses from Biology (BY) designated with Course Type: WT	0
Total Credits	128
¹ BY-102 Applications in Biotechnology (3 cr.), BY-104 Human Bio	loav (3

BY-102 Applications in Biotechnology (3 cr.), BY-104 Human Biology (3 cr.), BY-105 Introductory Biology and Human Development (3 cr.), and BY-106 The Brain - Highs and Lows (3 cr.) are not available to BY majors.

2 A second semester of Organic Chemistry (CE-242 Organic Chemistry II (3 cr.)) may be required for certain graduate programs in marine or environmental science.

Notes

• 58 credits must be completed at the 200 level or higher.

Minor in Biology

Code	Title	Credits
BY-109	Introduction to Biodiversity and Evolution	4
BY-110	Introduction to Cell and Molecular Biology	4
Select 9 cred	9	
Select 3 cred	3	
Total Credits	20	

Note

• Not available to students majoring in Biology (BY) or Marine & Environmental Biology Policy (MEBP)

Minor in Environmental Biology

Code	Title	Credits		
Requiremen	Requirements (11 credits)			
BY-109	Introduction to Biodiversity and Evolution	4		
BY-220	Environmental Biology and Policy	3		
BY-440	Ecology	4		
Electives (9 credits)				
Select 9 Cre	dits from the Following:	9		
BY-205	Zoology			
BY-214	Botany			

BY-	223	General Microbiology	
BY-	303	Biological Oceanography	
BY-	341	Marine Biology	
BY-	342	Coastal Zone Management	
BY-	442	Natural Resource Conservation and Management	
Total (Credits		20

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Total Credits
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Minor in Global Sustainability

Code	Title	Credits
BY-221/ PS-223	Introduction to Global Sustainability	3
PS/S0-274	Global Inequalities	3
Select four of	the following:	12
AN/GO-267	' Tourism Around the World	
AN/GO-268	Urbanization	
AN/GO-275	Global Environmental Problems	
BY-220	Environmental Biology and Policy	
HE-340	Environmental Health Issues	
HE-375	Health in Developing Countries: A Cross- Cultural Perspective	
P0/PS-330	Environmental Policy	
PR-459	The Science and Politics of Climate Change	
SC-130	Climate Science for 21st Century Citizens	
SW-205	Global Human Rights and Social Justice	
G0/PS-332	Climate Change Adaptation and Policy	
Total Credits		18

Total Credits

Chemistry and Physics

Chair. William Schreiber, Department of Chemistry and Physics

Our curricula provide foundations in the traditional chemistry subdisciplines. The programs serve as excellent preparation for further professional study in chemistry and related sciences, health professions such as medicine, dentistry, pharmacy, and physical therapy. Careers in academia, the chemical and pharmaceutical industries, environmental protection, forensics, government, industrial hygiene, information science, patent law, science writing, toxicology, and education are open to those whose initial field of study is chemistry.

The Bachelor of Science in Chemistry provides a core curriculum of chemistry while allowing sufficient flexibility to combine it with a second major, a minor, or elective biology courses for pre-medical studies, within the total of 128 credits required for graduation. Completion of the Chemistry and Education curriculum qualifies graduates to apply for Secondary Education endorsement as a chemistry teacher. Completion of two additional courses provides eligibility for physical science certification, which is required for teaching chemistry or physics at the high school level.

The Bachelor of Science in Chemistry with a concentration in Advanced Chemistry provides a strong foundation in all five of the chemistry subdisciplines. Students planning to pursue graduate study in chemistry or to seek employment in chemistry-related positions should follow this program, which leads to a degree certified by the American Chemical Society.

The Bachelor of Science in Chemistry with a concentration in Biochemistry includes an introduction to the traditional subject areas of biology as well as specific biochemistry courses. This program is appropriate for students planning to seek employment or pursue graduate study in biochemistry, or attend medical or other health professional schooling. American Chemical Society certification may be achieved in this concentration by appropriate choice of electives.

The Chemistry faculty are engaged in research in many interesting areas. Providing opportunities for student participation in these efforts is an important priority for the department.

Departmental Honors can be earned in Chemistry if the following criteria are met:

- An overall GPA of 3.3 or higher;
- A major GPA of 3.5 or higher;
- · At least three credits of research;
- Completion of both Physical Chemistry I and II along with their associated laboratory courses;
- · Completion of a thesis with a grade of "B" or higher;
- · Public presentation of research.

Programs Majors

- B.S. in Chemistry (p. 256)
- B.S. in Chemistry and Education with Endorsement in Secondary Education in Chemistry (p. 257)
- B.S. in Chemistry and Education with Endorsement in Secondary Education in Physical Science (p. 258)

- B.S. in Chemistry with a Concentration in Advanced Chemistry (ACS Approved) (p. 260)
- B.S. in Chemistry with a Concentration in Biochemistry (p. 262)

Minor

• Chemistry (p. 263)

Faculty

Steven Bachrach, Professor.

Dean, School of Science. B.S., University of Illinois; Ph.D., University of California, Berkeley. Research areas are theoretical organic chemistry, electron density analysis, theoretical determination of reaction mechanisms, and development of Internet resources for chemists.

sbachrac@monmouth.edu

- Nikita Burrows, Assistant Professor. B.S., The College/University of the Bahamas; M.S., Ph.D., Georgia State University. Research interest is chemical education. nburrows@monmouth.edu
- Azzam Elayan, Lecturer. Ph.D., Wesleyan University. Organometallic chemistry. Mechanisms of metal-catalyzed processes, particularly those involving carbon-carbon bond-forming reactions. aelayan@monmouth.edu

Uzma Imtiaz, Lecturer. B.S., St. Mary's College; Ph.D., Wayne State University. uimtiza@monmouth.edu

- Davis Jose, Assistant Professor. B.S., M.S., Mahatma Gandhi University, India; Ph.D., Max-Plank Institute for Biophysical Chemistry, Germany. Research interest is biological chemistry. djose@monmouth.edu
- **Ilyong Jung**, Assistant Professor. B.S., M.S., Kyngpook National University; Ph.D., Brown University. Research interests include Biophysics of microorganism locomotion. ijung@monmouth.edu
- Yana Kholod, Lecturer Professor. B.A., M.S., Dnepropetrovsk National University; Ph.D., Jackson State University. ykholod@monmouth.edu
- Dmytro Kosenkov, Associate Professor. B.S., M.S., National Taras Shevchenko University of Kyiv; Ph.D., Jackson State University. Research interests are investigation of energy transfer in photosynthetic complexes to design new types of solar cells, modeling light-sensitive proteins for non-invasive control of neurons; speeding up computational chemistry using graphics processing units (GPUs).
 - dkosenko@monmouth.edu
- Massimiliano Lamberto, Associate Professor. B.S., M.S., University of Messina, Italy; Ph.D., University of Southampton (UK). Organic chemistry. Research interests: small molecule synthesis for the inhibition of telomerase by G-quadruplex DNA stabilization; synthesis of novel chromophoric systems for dye-sensitized solar cells and sensor applications; synthetic methodology. mlambert@monmouth.edu

Kayla Lewis, Associate Professor. Ph.D., Georgia Institute of Technology. Geophysics. Research interests are computer modeling of processes associated with climate change. klewis@monmouth.edu

Gregory Moehring, Associate Professor. B.A., Western Washington University; Ph.D., Purdue University. Research interests are synthesis and NMR characterizaton of transition metal polyhydride compounds; transformations of small molecules at transition meal polyhydride compounds. gmoehrin@monmouth.edu

Datta V. Naik, Professor. BS.c., St. Xavier's College, University of Bombay, Goa, India; Ph.D., University of Notre Dame. Analytical inorganic chemistry. dnaik@monmouth.edu

Jonathan Ouellet, Assistant Professor. B.S., M.S., Ph.D., University of Sherbrooke. Research interests are nucleic acid structure and folding dynamics. jouellet@monmouth.edu

William Schreiber, Lecturer, Chair, and Coordinator, Clinical Laboratory Sciences and Medical Laboratory Science Programs. B.S., Massachusetts Institute of Technology; Ph.D., University of Rochester. Organic chemistry. Organic synthesis, process research, and chemical education. wschreib@monmouth.edu

Benjamin Smith, Lecturer. B.A., Lawrence University; Ph.D., The Pennsylvania State University. besmith@monmouth.edu

Danuta Szwajkajzer, Lecturer. M.S., Technical University of Warsaw; M.S., University of Rochester; Ph.D., Rutgers University. Biophysical chemistry. Chemistry of proteins and nucleic acids, thermodynamics of drug binding to DNA. dszwajka@monmouth.edu

Tsanangurayi Tongesayi, Associate Professor. B.S., M.S., University of Zimbabwe; Ph.D., West Virginia University. Analytical chemistry. Research interests are speciation, geochemical cycling, bioavailability of heavy metals in the environment, technologies and methods for the removal of toxic heavy metals and their compounds from drinking water, and analytical method development. ttongesa@monmouth.edu

Courses

CE-101Chemistry in Our LivesCredits: 3Term Offered: All TermsCourse Type(s): NSMajor concepts and methodologies in chemistry and their relation to
specific, important issues in today's society.

CE-109 Introduction to General, Organic, and Biochemistry Credits: 4

Term Offered: All Terms Course Type(s): None

Structure of matter, the mole concept, chemical bonds and reactions, acids and bases, structure and reactions of organic compounds, chemistry and metabolism of amino acids, carbohydrates, lipids, proteins, and nucleic acids. Three hours of class, three hours of lab per week. Students must have had High School Chemistry to take this course.

CE-111 General Chemistry I

Prerequisite(s): Score of 2 or higher on the Mathematics Placement Exam or MA-050 passed with a grade of C- or higher Co-requisite(s): CE-111L

Term Offered: All Terms

Course Type(s): NS

The first of two lecture courses which, taken together, provide a preparation for subsequent courses in chemistry. Principles and theories of chemical problem solving, stoichiometry and chemical reactions, states of matter, periodic properties of the elements, atomic and molecular structure, introductory quantum mechanics, thermochemistry, and the properties of gases are covered.

CE-111L General Chemistry Laboratory I Co-requisite(s): CE-111 Term Offered: All Terms Course Type(s): None

Laboratory work to complement the class work of CE-111 and CE-112; review of mathematical fundamentals; experiments involving observation and interpretation of chemical and physical changes; experimental studies of gas laws, thermodynamics, kinetics, equilibrium, acids and bases, qualitative analysis, and molecular mass determination. Three hours per week.

CE-112 General Chemistry II

Credits: 3

Credits: 1

Credits: 1-3

Credits: 1

Prerequisite(s): CE-111, CE-111L and a score of 3 or higher on the Mathematics Placement Exam or MA-101, MA-105 or MA-109 or MA-115; all passed with a grade of C- or higher

Co-requisite(s): CE-112L

Term Offered: All Terms

Course Type(s): NS

The second of two lecture courses which, taken together, provide preparation for subsequent courses in chemistry. Properties of liquids and solutions, chemical kinetics and equilibrium, thermodynamics, electrochemistry and nuclear chemistry.

CE-112L General Chemistry Laboratory II

Co-requisite(s): CE-112 Term Offered: All Terms

Course Type(s): None

Laboratory work to complement the class work of CE-111 and CE-112; review of mathematical fundamentals; experiments involving observation and interpretation of chemical and physical changes; experimental studies of gas laws, thermodynamics, kinetics, equilibrium, acids and bases, qualitative analysis, and molecular mass determination. Three hours per week.

CE-198 Special Topics in Chemistry (100 Level) Term Offered: Fall Term Course Type(s): None

An intensive study of a particular subject or problem in chemistry to be announced prior to registration. May be conducted on either a lecturediscussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.

Credits: 2

Credits: 3

CE-220 Environmental Chemistry

Prerequisite(s): CE-112 and CE-112L, both passed with a grade of C- or higher

Co-requisite(s): CE-220L

Term Offered: All Terms

Course Type(s): MEBP

Soil, aquatic, and atmospheric chemistry; environmental analytical chemistry; connections to environmental biology. Sources, reactions, mobility, effects, and fates of chemical species in the soil, water and air environments and the effect of human activity on these. Gives the theoretical principles and techniques of both classical and instrumental methods of chemical analysis.

CE-220L	Environmental Chemistry Laboratory	Credits: 1
Co-requisi	te(s): CE-220	
Term Offe	red: All Terms	
Course Ty	pe(s): MEBP	

Soil, aquatic and atmospheric chemistry; environmental analytical chemistry; connections to environmental biology. Sources, reactions, mobility, effects and fates of chemical species in the soil, water and air environments and the effect of human activity on these. Laboratory experiments and field trips will be used to address the needs for this course. Students will gain hands-on experience in both classical and instrumental methods of chemical analysis.

CE-221 Analytical Chemistry I Quantitative Analysis

Prerequisite(s): CE-112 and CE-112L both passed with a grade of C- or higher

Co-requisite(s): CE-221L

Term Offered: All Terms

Course Type(s): None

Theoretical principles and techniques of volumetric, gravimetric, and potentiometric methods of analysis; treatment of analytical data, equilibria involving acid-base, redox, complexometric, and precipitation reactions.

CE-221L Analytical Chemistry I Laboratory Quantitative Analysis

Co-requisite(s): CE-221

Term Offered: All Terms

Course Type(s): None

Laboratory techniques, procedures, and practice in quantitative analysis of selected substances by volumetric, gravimetric, and potentiometric methods. Six hours per week.

CE-225 Bioanalytical Chemistry

Credits: 3

Credits: 1

Credits: 3

Prerequisite(s): BY-110, CE-112, and CE-112L all passed with a grade of Cor higher

Co-requisite(s): CE-225L

Term Offered: All Terms

Course Type(s): None

Introduces fundamentals of analytical chemistry and modern methods of instrumental analysis in the context of biochemical concepts. Topics include statistical treatment of data, acid-base chemistry, spectrophotometry, chromatography, electrophoresis, biological mass spectrometry, proteomics/protein identification, immunochemistry, and electrochemical methods.

Credits: 3 CE-225L Bioanalytical Chemistry Laboratory

Prerequisite(s): BY-110, CE-112, and CE-112L, all passed with a grade of Cor higher

Co-requisite(s): CE-225

Term Offered: All Terms Course Type(s): WT

Introduces analytical laboratory techniques in the context of biochemistry and will cover topics that include statistical treatment of data, acid-base chemistry, spectrophotometry, chromatography, electrophoresis, biological mass spectrometry, proteomics/protein identification, immunochemistry, and electrochemical methods. Laboratory experiments and an independent research project will be used to address the needs for this course. Students will gain "handson" experience in classical and instrumental methods of biochemical analysis.

CE-241 Organic Chemistry I

Prerequisite(s): CE-112 and CE-112L both passed with a grade of C- or hiaher

Co-requisite(s): CE-241L

Term Offered: All Terms

Course Type(s): None

Preparations and reactions of major classes of organic compounds with extensive discussion of reaction mechanisms and stereo-chemistry; interpretation of mass, infrared, and nuclear magnetic resonance spectra.

CE-241L Organic Chemistry Laboratory I

Co-requisite(s): CE-241 Term Offered: All Terms

Course Type(s): None

Laboratory work demonstrating the basic techniques of organic chemistry; qualitative organic analysis; and use of the gas chromatograph and infrared and nuclear magnetic resonance spectrometers to solve problems. Six hours per week.

CE-242 Organic Chemistry II

Credits: 3

Credits: 2

Credits: 2

Prerequisite(s): CE-241 and CE-241L both passed with a grade of C- or higher

Term Offered: All Terms

Course Type(s): MEBP

Preparations and reactions of major classes of organic compounds with extensive discussion of reaction mechanisms and stereo-chemistry; interpretation of mass, infrared, and nuclear magnetic resonance spectra.

CE-242L Organic Chemistry Laboratory II

Prerequisite(s): CE-241L; and CE-241 passed with a grade of C- or higher Term Offered: All Terms

Course Type(s): None

Laboratory work demonstrating the basic techniques of organic chemistry; qualitative organic analysis; and use of the gas chromatograph and infrared and nuclear magnetic resonance spectrometers to solve problems. Six hours per week.

CE-298 Special Topics in Chemistry (200 Level)

Credits: 1-3 Prerequisite(s): CE-111, CE-111L, CE-112, CE-112L and others as announced in the course schedule

Term Offered: All Terms

Course Type(s): None

An intensive study of a particular subject or problem in chemistry to be announced prior to registration. May be conducted in a lecture, seminar or laboratory format.

CE-299 Independent Study in Chemistry

Term Offered: All Terms

Course Type(s): None

Original research work planned and carried out with the assistance of a faculty research advisor. The number of course credits will be arranged with the advisor. Three hours per credit. Prior permission of the directing professor and department chair is required to take this course.

CE-311 Chemical Literature

Prerequisite(s): CE-241 Term Offered: Spring Term Course Type(s): None A study of the literature of chemistry and the techniques of making source searches; extensive use is made of the library.

CE-322 Analytical Chemistry II Instrumental Analysis Credits: 3

Prerequisite(s): CE-221, CE-221L, MA-126, PH-212, and PH-212L, all passed with a grade of C- or higher, and EN-101 and EN-102 or permission of the instructor

Term Offered: All Terms

Course Type(s): WT

Basic components of instruments and their arrangements; fundamental principles, applications, and limitations of instrumental methods of chemical analysis; spectroscopic methods (UV-Visible, Fourier transform infrared, Raman, Fluorescence, Phosphorescence, Atomic absorption, Atomic emission, and Mass spectrometry); electrochemical methods (Potentiometry and Voltammetry); separation methods (High Performance liquid chromatography, Gas chromatography, and Capillary Electrophoresis).

CE-322L Analytical Chemistry II Laboratory Instrumental Analysis

Credits: 2

Credits: 1

Co-requisite(s): CE-322

Term Offered: All Terms

Course Type(s): None

Basic components of instruments and their arrangements; fundamental principles, applications and limitations of instrumental methods of chemical analysis; spectroscopic methods (UV-Visible, Fourier transform infrared, Fluorescence, Atomic absorption and Atomic emission); electrochemical methods (Potentiometry and Voltammetry); separation methods (High Performance liquid chromatography, Gas chromatography - Mass spectrometry). Laboratory experiments and an independent research project will be used to address the needs of this course. Students will gain hands-on experience in instrumental methods of chemical analysis for both qualitative and quantitative work.

CE-325 NMR Spectroscopy

Credits: 3

Credits: 3

Prerequisite(s): CE-242L Term Offered: Fall Term Course Type(s): None

A treatment of the theories and applications of modern Fourier transform nuclear magnetic resonance (FT-NMR) spectroscopy. Applications of FT-NMR spectroscopy to the investigation and solution of chemical problems will be emphasized.

CE-331 Biochemistry I

Prerequisite(s): CE-242 Term Offered: Fall Term Course Type(s): None

An introduction to biochemistry with a molecular biology and chemistry focus. It is centered on the relationships between structure and function of biological molecules such as proteins, carbohydrates, nucleic acids, and lipids and their chemistry in living systems. It also includes the principle of bioenergetics, metabolic pathways, protein-ligand interactions and enzyme kinetics.

Credits: 1-3 CE-331L Biochemistry I Laboratory

Co-requisite(s): CE-331 Term Offered: Fall Term

Course Type(s): None

Provides training in modern biochemical techniques, using proteins, nucleic acids, carbohydrates and lipids.

CE-332 Biochemistry II

Prerequisite(s): CE-331 Term Offered: Spring Term

Course Type(s): None

A continuation of Biochemistry 1 (CE-331). Focus will be on metabolism, biological oxidation and reduction processes, and biosynthetic pathways in the cell. Also covers molecular aspects of DNA replication, transcription, and protein translation, and molecular basis of genetic regulation. In addition, some diseases related to defects in these metabolic pathways will be discussed.

CE-341 Physical Chemistry I

Prerequisite(s): MA-126 and PH-212, both passed with a grade of C- or hiaher

Co-requisite(s): CE-341L

Term Offered: Fall Term

Course Type(s): None

Basic principles of quantum mechanics essential for understanding of atomic and molecular spectroscopy are covered. The specific topics included: Quantum Mechanics: postulates and formulation of Schrodinger equation, uncertainty principle, particle in a box, simple harmonic oscillator, rigid rotor, Hydrogen atom, hydrogenic wave functions, Pauli principle, Helium atom, Hydrogen molecule, Molecular Orbital Theory; Introduction and applications of Computational Chemistry; Spectroscopy; Light-matter interaction, term symbols, spectroscopic selection rules, electronic spectra of atoms and molecules, rotational and vibrational spectra, IR and Raman spectroscopy, Lasers.

CE-341L Physical Chemistry I Laboratory

Credits: 1 Prerequisite(s): EN-101 and EN-102 or permission of the instructor Co-requisite(s): CE-341

Term Offered: Fall Term

Course Type(s): WT

This course is designed to be taken concurrently with CE-341, Physical Chemistry I. The experiments performed complement material studied in CE-341. Topics covered include: UV-Vis, FT-IR, Raman, Laser Induced Fluorescence, and Flash Photolysis spectroscopies. This laboratory also requires the use of modern computer platforms and quantum chemistry software for molecular simulations and data analysis.

CE-342 Physical Chemistry II

Credits: 3

Prerequisite(s): MA-126 and PH-212 both passed with a grade of C- or higher

Co-requisite(s): CE-342L

Term Offered: Spring Term

Course Type(s): None

Amplification of concepts in thermodynamics, chemical kinetics and dynamics and application of these to gases, liquids, and solutions to provide a solid background for understanding the physical principles that govern behavior of chemical and biological systems. The specific topics included: Thermodynamics: standard functions (enthalpy, entropy, etc.), ensembles, partition function. Gibbs chemical potential, phase equilibria, electrochemical cells; Kinetic Theory of Gases: Maxwell-Boltzmann distribution, collision frequency; effusion rate, heat capacity, transport processes (diffusion, viscosity, etc.); Chemical Kinetics: differential and integral expressions for rate laws, reaction mechanisms, Chemical Dynamics: collision theory, absolute rate theory, transition state theory.

Credits: 1

Credits: 3

Credits: 1-3

Credits: 3

Credits: 3

CE-342L Physical Chemistry II Laboratory

Prerequisite(s): EN-101 and EN-102 or permission of the instructor Co-requisite(s): CE-342 Term Offered: Spring Term

Course Type(s): WT

This course is designed to be taken concurrently with CE-342, Physical Chemistry II. The experiments performed complement material studied in CE-342. Topics covered include experimental investigation of gas laws, phase transitions, transport properties of gases (diffusion), electrochemistry (electrolysis, electroplating, and voltammetry) and chemical kinetics (fluorescence quenching). This laboratory also requires the use of modern computer platforms and quantum chemistry software for simulations of chemical kinetics, dynamics and data analysis.

CE-350 Research in Chemistry

Credits: 1-4

Credits: 1

Prerequisite(s): CE-221, CE-221L, CE-242, CE-242L, an overall GPA of 2.00, a minimum of fifteen credits completed at Monmouth University, and approval of the department

Term Offered: All Terms

Course Type(s): EX5

Original research work, associated with an external constituent and/or organization, planned and carried out with the assistance of a faculty research advisor. Research conducted by the students will be submitted for outside presentation, publication, or review. The number of course credits will be arranged with the advisor. Forty hours per term.

CE-388 Cooperative Education: Chemistry

Credits: 1-3

Prerequisite(s): CE-221, CE-221L, CE-242, and CE-242L; an overall G.P.A. of 2.00; fifteen credits completed at Monmouth University, and approval of the Department of Chemistry

Term Offered: All Terms

Course Type(s): EX2

Application of chemical concepts and skills learned in lecture and laboratory to work-related experiences. Students and faculty sponsors maintain journals of their cooperative education opportunities with the assistance of the Director of Cooperative Education. Students will work forty hours per credit per semester at their jobs. Students will maintain journals of their cooperative education experiences and write reports demonstrating how their experiences helped them achieve their learning goals. This is a pass/fail course. Departmental approval is required to take this course.

CE-389 Internship in Chemistry

Credits: 1-3

Prerequisite(s): CE-221, CE-221L, CE-242, CE-242L, an overall GPA of 2.00, fifteen credits completed at Monmouth University, and approval by the Department of Chemistry

Term Offered: All Terms

Course Type(s): EX1

Provides an opportunity to apply chemical concepts and skills learned in lecture and laboratory to work-related experiences. Students and faculty sponsors will identify internship opportunities. Students will work forty hours per credit per semester in their internship positions. Students will maintain journals of their internship experiences and write reports demonstrating how their internship experiences helped them achieve the learning objectives identified at the start of the internships. This is a pass/fail course.

CE-398 Special Topics in Chemistry (300 Level)

Prerequisite(s): CE-241, CE-241L, CE-242, CE-242L, or as announced in the course schedule

Term Offered: All Terms

Course Type(s): None

An intensive study of a particular subject or problem in chemistry to be announced prior to registration. May be conducted in a lecture, seminar, or laboratory format.

CE-398L Special Topics in Chemistry

Term Offered: Fall Term Course Type(s): None

An intensive study of a particular subject or problem in chemistry to be announced prior to registration. Conducted in a laboratory format.

CE-399 Independent Study in Chemistry (300 Level) Credits: 1-3 Term Offered: All Terms

Course Type(s): None

Original research work planned and carried out with the assistance of a faculty research advisor. The number of credits will be arranged with the advisor. Prior permission of the directing professor and department chair is required to take this course.

CE-401 Advanced Inorganic Chemistry

Prerequisite(s): CE-242 and CE-241L both passed with a grade of C- or higher

Co-requisite(s): CE-401L

Term Offered: All Terms

Course Type(s): None

Modern theories of inorganic chemistry, including advanced considerations of atomic and molecular structure, chemical bonding, complex ions, solid state chemistry, magnetic properties of ions, periodicity, and contemporary problems.

CE-401L Advanced Inorganic Chemistry Laboratory

Co-requisite(s): CE-401 Term Offered: Fall Term

Course Type(s): None

Inorganic synthetic techniques, including inert atmosphere, high temperature, and non-aqueous solvents; methods of characterization of inorganic compounds, including use of spectroscopic and other instrumental methods. Three hours per week.

CE-405 Methods of Inorganic Chemistry

Credits: 3

Credits: 1

Prerequisite(s): CE-401 Term Offered: All Terms

Course Type(s): None

Coverage of important experimental methods in inorganic structural determinations. Topics include symmetry and group theory, computational methods, mass spectrometry, diffraction analysis and nuclear magnetic resonance, electron paramagnetic resonance, rotational, Mossbauer, vibrational, electronic absorption, photoelectron spectroscopies. The application of these techniques to the characterization and determination of inorganic substances is the emphasis of the course.

CE-410 Seminar Prerequisite(s): CE-311 Term Offered: Fall Term Course Type(s): RD Oral presentation of reports and discussion of current and review topics in chemistry.

CE-452 Advanced Organic Chemistry

Prerequisite(s): CE-242 and CE-242L both passed with a grade of C- or higher Term Offered: Spring Term

Course Type(s): None Selected topics of modern, theoretical, organic chemistry.

Credits: 3 CE-460 Electrochemical Methods

Co-requisite(s): CE-341 Term Offered: All Terms Course Type(s): None

Theory and applications of electrochemical analysis: electrode processes, thermodynamics and kinetics of electrode reactions, controlled potential and controlled current microelectrode techniques, and bulk electrolysis.

CE-475 Computational Chemistry and Molecular Modeling Credits: 3

Prerequisite(s): CE-341 and CE-341L both passed with a grade of C- or higher

Term Offered: All Terms

Course Type(s): None

Principal methods and techniques used to study organic molecules and biomolecules by computational methods. Interpretation of chemical data with the aid of a computer. Atomic and molecular orbitals, force fields, molecular dynamics, and molecular modeling and drug design.

CE-489 Internship in Chemistry

Credits: 1-3

Prerequisite(s): CE-221, CE-221L, CE-242, CE-242L, an overall GPA of 2.00, fifteen credits completed at Monmouth University, and approval by the Department of Chemistry

Term Offered: Spring Term

Course Type(s): EX1

Provides an opportunity to apply chemical concepts and skills learned in lecture and laboratory to work-related experiences. Students and faculty sponsors will identify internship opportunities. Students will work forty hours per credit per semester in their internship positions. Students will maintain journals of their internship experiences and write reports demonstrating how their internship experiences helped them achieve the learning objectives identified at the start of the internships. This is a pass/fail course.

CE-498 Special Topics in Chemistry (400 Level)

Prerequisite(s): CE-242 or as announced in the course schedule Term Offered: All Terms

Course Type(s): None

An intensive study of a particular subject or problem in chemistry to be announced prior to registration. May be conducted in a lecture, seminar, or laboratory format.

CE-499 Independent Study in Chemistry

Credits: 1-3

Term Offered: Spring Term Course Type(s): None

Original research work planned and carried out with the assistance of a faculty research advisor. The number of course credits will be arranged with the advisor. Three hours per credit. Prior permission of the directing professor and department chair is required to take this course.

Credits: 3 ML-411 Clinical Internship in Medical Laboratory Science I Credits: 16 Term Offered: Fall Term

Course Type(s): EX1, WT

First half of an intensive one-year clinical internship and training at an approved, partner medical institution in the requisite skills for a career in medical laboratory science. Practical experience in tests and procedures of hematology, histology, blood bank, clinical microscopy, clinical chemistry, bacteriology, parasitology, mycology, immunology, serology, radioisotopes, and related subjects. Limited to Medical Laboratory Science majors who have completed all other degree requirements.

ML-412 Clinical Internship in Medical Laboratory Science II Credits: 16 Prerequisite(s): ML-411

Term Offered: Spring Term

Course Type(s): EX1

Second half of an intensive one-year clinical internship and training at an approved, partner medical institution in the requisite skills for a career in medical laboratory science. Practical experience in tests and procedures of hematology, histology, blood bank, clinical microscopy, clinical chemistry, bacteriology, parasitology, mycology, immunology, serology, radioisotopes, and related subjects. Limited to Medical Laboratory Science majors who have completed all other requirements.

MM-490 Experience in Clinical Medicine Term Offered: Fall Term

Credits: 9

Credits: 3

Credits: 3

Credits: 3

Course Type(s): EX5

Intensive, practical, first-hand experience in clinical medicine at Monmouth Medical Center. A comprehensive introduction to the skills required to practice medicine: excellent communication, critical reading of the literature, epidemiologic methods (disease patterns in populations), and understanding medicine as a human experience. The practicum consists of clinical observations, seminars, community service, discussion groups, and a research paper. This course is under the auspices of the Biology Department. Limited to Monmouth Medical Center Scholars with Junior standing. This is a pass/fail course.

PH-101 Physics in Our Lives

Term Offered: Spring Term

Course Type(s): NS

Presents major concepts and methodologies in physics and their importance in today's society. Introduction to principles of physics and their applications to today's technology using lectures and demonstration.

PH-103 The Physics of Sound and Music

Term Offered: All Terms Course Type(s): NS

Presents the topics of sound and music from a physics point of view. Covered topics are harmonic motion, waves (both traveling and standing), the human voice and ear, the production of music and musical scales and the physics of several representative instruments.

PH-105 Physics for the Life Sciences I

Prerequisite(s): 3 credits in Math except MA-050, MA-100, MA-103 or MA-107, passed with a grade of C or higher Co-requisite(s): PH-105L Term Offered: All Terms

Course Type(s): NS

An introduction to classical physics intended primarily for students majoring in the life sciences. Topics include: mechanics, dynamics, heat, electricity, magnetism, and optics.

Credits: 1-3

PH-105L Physics for the Life Sciences Laboratory I Credits: 1 Co-requisite(s): PH-105 Term Offered: All Terms Course Type(s): None Laboratory work to complement PH-105. Experiments in the fields of statics, dynamics, energy, momentum, heat, sound, electricity, magnetism optics, and spectroscopy. Three hours per week. PH-106 Physics for the Life Sciences II Credits: 2 PH-106 Physics for the Life Sciences II Credits: 2 Prerequisite(s): PH-105 and PH-105L both passed with a grade of C- or higher Co-requisite(s): PH-106L	Prerequisite(s): MA-126, PH-211, and PH-211L all passed with a grade of C- or higher Co-requisite(s): PH-212L Term Offered: Spring Term , Course Type(s): NS The second of a two-semester sequence of courses that, taken together, provide a thorough introduction to classical physics using calculus
Term Offered: All Terms Course Type(s): NS An introduction to classical physics intended primarily for students majoring in the life sciences. Topics include, mechanics, dynamics, heat, electricity, magnetism, and optics.	PH-212L General Physics with Calculus Laboratory II Credits: 1 Co-requisite(s): PH-212 Term Offered: Spring Term Course Type(s): None Laboratory experiments to complement the topics covered in PH-212. Includes experiments in sound electricity magnetism singuite and
PH-106L Physics for the Life Sciences Laboratory II Credits: 1 Co-requisite(s): PH-106	Includes experiments in sound, electricity, magnetism, circuits, and optics.
Term Offered: All Terms Course Type(s): None Laboratory work to complement PH-106. Experiments in the fields of sound, electricity, magnetism, optics, and spectroscopy. Three hours per week.	PH-270Physical OceanographyCredits: 3Prerequisite(s): BY-109, CE-111, CE-111L, CE-112, and CE-112LTerm Offered: Fall TermCourse Type(s): MEBPPhysical Oceanography provides a survey of physical, chemical and
PH-150 Principles of Astronomy Credits: Term Offered: All Terms Course Type(s): NS The historical development of astronomy and the modern concepts of the universe, including demonstrations and viewing sessions with optical telescopes.	accledited processes that define and affect the accepted acceptional induction
PH-198 Special Topics in Physics (100 Level) Credits: 1-3 Term Offered: All Terms Course Type(s): None An intensive study of a particular subject or problem in physics to be announced prior to registration. May be conducted on either a lecture- discussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.	PH-298 Special Topics in Physics (200 Level)Credits: 1-3Term Offered: All Terms Course Type(s): NoneAn intensive study of a particular subject or problem in physics to be announced prior to registration. May be conducted on either a lecture- discussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.
PH-199 Independent Study in PhysicsCredits:Term Offered: Spring TermCourse Type(s): NoneGuided study of a selected topic in physics not substantially treated in a regular course, under the direction of a member of the Physics faculty.Prior permission of the directing professor and department chair is required to take this course.	PH-299Independent Study in PhysicsCredits: 1-3Term Offered: All TermsCourse Type(s): NoneGuided study of a selected topic in physics not substantially treated in a regular course, under the direction of a member of the Physics faculty.Prior permission of the directing professor and department chair is required to take this course.
PH-211 General Physics with Calculus I Credits: 4 Prerequisite(s): MA-125 Co-requisite(s): PH-211L Term Offered: Fall Term Course Type(s): NS The first of a two-semester sequence of courses that, taken together, provide a thorough introduction to classical physics using calculus.	PH-301 Modern Physics Credits: 3 Prerequisite(s): PH-302 passed with a grade of C- or higher Term Offered: All Terms Course Type(s): None Topics from physics of the twentieth century, including special relativity, the origins of quantum theory, quantum mechanics, atomic structure, nuclear physics, and elementary particles.
Topics covered include: one- and two-dimensional motion, Newton's laws and their applications, energy, momentum and impulse, rotational motion, gravitation, and thermodynamics.	Term Offered: Fall Term
PH-211L General Physics with Calculus Laboratory I Credits: 7 Co-requisite(s): PH-211 Term Offered: Fall Term Course Type(s): None Laboratory experiments to complement the topics covered in PH-211. Includes experiments to complement the topics covered in PH-211.	Course Type(s): None Presents physics topics aimed at the advanced undergraduate level. The subjects range over classical mechanics, electromagnetism, and statistical mechanics, with explicit links made to topics from PH-301. The course is calculus-based, and seeks to round out the physics education of physics minors.

Includes experiments in statics, dynamics, and thermodynamics.

PH-398 Special Topics in Physics (300 Level)

Term Offered: All Terms

Course Type(s): None

An intensive study of a particular subject or problem in physics to be announced prior to registration. May be conducted on either a lecturediscussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.

PH-399 Independent Study in Physics

Term Offered: All Terms

Course Type(s): None

Reading and research on a selected topic under the direction of a Physics faculty member. Prior permission of the directing professor and department chair is required to take this course.

PH-499 Independent Study in Physics (400 Level) Credits: 1-3 Term Offered: All Terms

Course Type(s): None

Reading and research on a selected topic under the direction of a Physics faculty member. Three hours per week per credit. Prior permission of the directing professor and department chair is required to take this course.

SC-100 Discovery and Thinking in Natural Sciences	Credits: 3
Term Offered: All Terms	
Course Type(s): NS	

The development of major concepts in the biological, chemical, and physical sciences; their importance today.

SC-103 Physical Geography

Term Offered: Fall Term

Course Type(s): NS

A survey of the Earth sciences from a spatial perspective. We will use maps, diagrams, simulations, and computer mapping software to learn about the systems of the Earth. Students will gain an understanding of physical processes and patterns of the Earth's atmosphere, climate, landforms, and biosphere. Understanding of these systems will be used to examine the ways in which humans influence and adapt to Earth systems. The learning outcomes of this course satisfy a general education requirement for the Natural Sciences. Also listed as GO-103.

SC-110 Nutrition Science

Term Offered: All Terms Course Type(s): NS

An overview of the science of human nutrition, including the basics of protein, carbohydrate, lipid, vitamin, mineral, water, and alcohol metabolism. An analysis of the relationship of diet to various health issues and current controversies in nutrition will be covered. Students will learn the elements of nutritional analysis by evaluating their personal diets. Emphasis will be on the manner in which nutrition knowledge is acquired, including a nutrition study conducted by the students.

SC-120 The Science of Food and Cooking

Term Offered: All Terms Course Type(s): NS

This course covers concepts from chemistry, biology and physics that underpin the principles of food science and the transformations that occur during food preparation and cooking. Students will develop a scientific understanding of food preparation, cooking techniques, and recipes. Cooking demonstrations and experiments will be used to illustrate the scientific concept involved. Note: This course involves the preparation and (optional) consumption of food. If you have specific fool allergies or needs, contact the instructor to discuss any necessary arrangements.

Credits: 1-3 SC-130 Climate Science for 21st Century Citizens Term Offered: All Terms

Course Type(s): SUS, NS

Credits: 1-3

Credits: 3

Credits: 3

Credits: 3

Earth's climate has changed in the past and will change in the future. Climate science and hypotheses about climate change and man's effects on climate figure prominently in the news and popular culture. However, forces and feedbacks impacting climate are poorly understood by the general public. This lack of understanding originates partially because climate science is complicated and interdisciplinary, and partially because addressing climate change requires significant changes in the global energy economy, turning it into a political issue with skewed and un-scientific public discourse. This course aims to cover parts of climate science that are well established, differentiate them clearly from parts of climate science where genuine uncertainty exists and use these contrasts to illustrate the scientific methods, culture of science and science practices of the 21st Century.

SC-140 Forensic Science Term Offered: All Terms

Course Type(s): NS

An introductory course in which scientific principles will be applied to the methods used to investigate and solve crimes. The course will focus on the principles and methods utilized in the traditional sciences of biology, chemistry, and physics. The scientific techniques used to collect and analyze evidence will be covered.

SC-150 Drug Discovery

Term Offered: All Terms

Course Type(s): NS

Concepts of biology, chemistry and pharmacology are used to examine aspects of drug discovery from early recorded history to modern treatments for disease. Additionally, students will understand the impacts of key drug discoveries on society/public health. Note: No prior biology/ chemistry knowledge is assumed.

SC-170 Oceanography

Term Offered: All Terms Course Type(s): NS

Oceanography provides a survey of physical, biological, chemical, and geological resources and the processes that define and affect ocean basins, coasts, beaches, estuaries, offshore waters and marine species. Environmental considerations include the role of oceans in global climate change issues, coastal development, exploitation of marine resources, and marine pollution. Students in the Marine and Environmental Biology and Policy (MEBP) program should take PH-270, Physical Oceanography, for elective credit.

SC-198 Special Topics in Science

Term Offered: All Terms Course Type(s): NS

Study of a particular subject or problem in science to be announced prior to registration. May be conducted on either a lecture-discussion or seminar basis. Courses would meet General Education requirements in the natural sciences. If a prerequisite is required it will be announced in the course schedule.

Credits: 3

Credits: 3

Credits: 3

Credits: 3

SC-230 Introduction to Meteorology Term Offered: All Terms

Credits: 3

Course Type(s): NS

Introduction to Meteorology provides an overview of the structure of the atmosphere, temperature measurements and the role of moisture in the development of clouds, precipitation, dew, air masses, wind fronts, thunderstorms, cyclogenesis, tornados, and hurricanes. This course discusses the relationship between ocean currents and winds and the pivotal role they play in equalizing latitudinal energy imbalances. Elements of weather forecasting, instrumentation, and communication will be examined. The variation between weather and climate will be discussed and related to our global concerns of climate change on our daily lives.

B.S. in Chemistry

Code	Title	Credits
Major Requi	rements/Chemistry (36 credits) ¹	
CE-111	General Chemistry I	3
CE-111L	General Chemistry Laboratory I	1
CE-112	General Chemistry II	3
CE-112L	General Chemistry Laboratory II	1
CE-221	Analytical Chemistry I Quantitative Analysis	3
CE-221L	Analytical Chemistry I Laboratory Quantitative Analysis	1
CE-241	Organic Chemistry I	3
CE-241L	Organic Chemistry Laboratory I	2
CE-242	Organic Chemistry II	3
CE-242L	Organic Chemistry Laboratory II	2
CE-311	Chemical Literature	1
CE-322	Analytical Chemistry II Instrumental Analysis	3
CE-322L	Analytical Chemistry II Laboratory Instrumental Analysis	2
CE-341	Physical Chemistry I	3
CE-341L	Physical Chemistry I Laboratory	1
CE-410	Seminar	1
Select 3 cree CE-499)	dits from Chemistry 400+ level (except	3
Interdiscipli	nary Requirements (18 credits)	
MA-125	Calculus with Analytic Geometry I	4
MA-126	Calculus with Analytic Geometry II	4
PH-211	General Physics with Calculus I	4
PH-211L	General Physics with Calculus Laboratory I	1
PH-212	General Physics with Calculus II	4
PH-212L	General Physics with Calculus Laboratory II	1
Free Elective	es (38 credits)	
Select 38 cr	edits of free electives	38
General Edu	cation Requirements (36 credits)	
First Year Se		
FY-101	First Year Seminar (Select Section "CE")	3
Reading and		
EN-101	College Composition I	3
EN-102	College Composition II	3
Mathematics		Ŭ
	nterdisciplinary Requirements with MA-125 or	0
Natural Scier	nces	
	Aajor Requirements with required CE courses	0
Literature	ajor requirements with required of courses	0
	dits from courses designated with Course	3
Aesthetics and Creativity		
	dits from Art, Music, Theatre, or Dance	3
Technologica		5
IT-102	Information Technology for Scientists	3
Reasoned Or		5
incusorieu or		

Fulfilled in Major Requirements with CE-410	0
Historical Perspective	
Select 3 credits from courses designated with Course Type: HS.SV	3
Social Science	
Select 3 credits from courses designated with Course Type: SS.SV	3
Historical Perspective/Social Sciences	
Select 3 credits from courses designated with Course Type: HS.SV or select 3 credits from courses designated with Course Type: SS.SV	3
Interdisciplinary Perspectives	
Select 3 credits from courses designated with Course Type: ISP	3
Cultural Diversity and Global Understanding or Foreign Language	
Select 3 credits from courses designated with Course Type: CD and 3 credits from courses designated with Course Type: GU or select 6 credits from the SAME foreign language	6
Experiential Education	
Select one course designated with Course Type: EX	0
Writing Intensive	
Select two courses from Chemistry (CE) designated with Course Type: WT	0
Total Credits	128
¹ Students desiring certification by the ACS should enroll in the CE	E ACS

Students desiring certification by the ACS should enroll in the CE.ACS program and should consult with the department chair and academic advisor.

Notes

• 58 credits must be completed at the 200 level or higher.

B.S. in Chemistry Sequence Chart

First Year		
Fall	Credits Spring	Credits
CE-111 General Chemistry I	3 CE-112 General Chemistry II	3
CE-111L General Chemistry Laboratory I	1 CE-112L General Chemistry Laboratory II	1
EN-101 College Composition I	3 EN-102 College Composition II	3
IT-102 Information Technology for Scientists	3 MA-126 Calculus with Analytic Geometry II	4
MA-125 Calculus with Analytic Geometry I	4 Gen*Ed Social Science	3
FY-101 First Year Seminar	3 Free Elective	3
Semester Credits	17 Semester Credits	17
Second Year		
Second Year Fall	Credits Spring	Credits
	Credits Spring 3 CE-242 Organic Chemistry II	Credits 3
Fall		
Fall CE-241 Organic Chemistry I CE-241L Organic Chemistry	3 CE-242 Organic Chemistry II 2 CE-242L Organic Chemistry	3
Fall CE-241 Organic Chemistry I CE-241L Organic Chemistry Laboratory I PH-211 General Physics with	3 CE-242 Organic Chemistry II 2 CE-242L Organic Chemistry Laboratory II 4 CE-221 Analytical Chemistry I	3

Total Credits 128		
Semester Credits	17 Semester Credits	14
Free Electives	6	
Gen*Ed Global Understanding	3	
400 level Chemistry Elective or Free Elective	3 Free Electives	8
CE-322L Analytical Chemistry II Laboratory Instrumental Analysis	2 Gen*Ed Interdisc. Perspect.	3
CE-322 Analytical Chemistry II Instrumental Analysis	3 400 level Chemistry Elective	3
Fall	Credits Spring	Credits
Fourth Year		
Semester Credits	17 Semester Credits	16
Free Electives	6	
Gen*Ed Aesthetics & Creativity	3 Free Electives	6
Gen*Ed Historical or Social Science Persp.	3 400 level Chemistry Elective or Free Elective	3
CE-341L Physical Chemistry I Laboratory	1 Gen*Ed Literature	3
CE-341 Physical Chemistry I	3 Gen*Ed Cultural Diversity	3
CE-311 Chemical Literature	1 CE-410 Seminar	1
Third Year Fall	Credits Spring	Credits
Semester Credits	16 Semester Credits	14
	Calculus Laboratory II	
Free Elective	3 PH-212L General Physics with	1

B.S. in Chemistry and Education with Endorsement in Secondary Education in Chemistry

Code	Title	Credits
Major Require	ements/Chemistry (36 credits) ¹	
CE-111	General Chemistry I	3
CE-111L	General Chemistry Laboratory I	1
CE-112	General Chemistry II	3
CE-112L	General Chemistry Laboratory II	1
CE-221	Analytical Chemistry I Quantitative Analysis	3
CE-221L	Analytical Chemistry I Laboratory Quantitative Analysis	1
CE-241	Organic Chemistry I	3
CE-241L	Organic Chemistry Laboratory I	2
CE-242	Organic Chemistry II	3
CE-242L	Organic Chemistry Laboratory II	2
CE-311	Chemical Literature	1
CE-322	Analytical Chemistry II Instrumental Analysis	3
CE-322L	Analytical Chemistry II Laboratory Instrumental Analysis	2
CE-341	Physical Chemistry I	3
CE-341L	Physical Chemistry I Laboratory	1
CE-410	Seminar	1
Select 3 credi CE-499)	its from Chemistry 400+ level (excluding	3
Major Require	ements/Education (24 credits) ²	
ED-250	Psychological and Philosophical Foundations of Education	3

Monmouth University	257	
Education:	3	

EDS-330	Foundations of Special Education: Development Across the Lifespan	3
EDS-336	Classroom Management	3
ED-319	Content Literacy	3
ED-320	Teaching Students with Diverse Needs	3
Select 9 credit	ts as follows: ³	
ED-416	Clinical Practice	9
& 416S	and Clinical Practice Seminar	
Interdisciplina	ary Requirements/Chemistry (18 credits)	
MA-125	Calculus with Analytic Geometry I	4
MA-126	Calculus with Analytic Geometry II	4
PH-211	General Physics with Calculus I	4
PH-211L	General Physics with Calculus Laboratory I	1
PH-212	General Physics with Calculus II	4
PH-212L	General Physics with Calculus Laboratory II	1
Education Me	thods Requirements (6 credits)	
ED-369	Methods of Teaching Science for the	3
	Secondary Teacher Part I	
ED-370	Methods of Teaching Science for the Secondary Teacher Part II	3
Free Electives	(8 credits)	
Select 8 credit	ts of free electives	8
General Educa	ation Requirements (36 credits)	
First Year Sem	inar	
FY-101	First Year Seminar (Select Section "CE")	3
Reading and W	/riting	
EN-101	College Composition I	3
EN-102	College Composition II	3
Mathematics	2 ·	
Fulfilled in Inte MA-126	erdisciplinary Requirements with MA-125 or	0
Natural Scienc	es	
Fulfilled in Ma	jor Requirements with required CE courses	0
Literature		
Select 3 credit	ts from courses designated with Course	3
Type: LIT	,	
Aesthetics and	l Creativity	
Select 3 credit	ts from Art, Music, Theatre, or Dance	3
Technological	Literacy	
IT-102	Information Technology for Scientists	3
Reasoned Oral	Discourse	
Fulfilled in Ma	jor Requirements with ED-320	0
Historical Pers	pective	
Select 3 credit	ts from courses designated with Course	3
Type: HS.SV	-	
Social Science		
Select 3 credit Type: SS.SV	ts from courses designated with Course	3
Historical Pers	pective/Social Sciences	
Select 3 credit	ts from courses designated with Course	3
Type: HS.SV o with Course T	r select 3 credits from courses designated ype: SS.SV	
Interdisciplina	ry Perspectives	

Select 3 credits from courses designated with Course Type: ISP	3
Cultural Diversity and Global Understanding or Foreign Language	
Select 3 credits from courses designated with Course Type: CD and 3 credits from courses designated with Course Type: GU or select 6 credits from the SAME foreign language	6
Experiential Education	
Select one course designated with Course Type: EX	0
Writing Intensive	
Select two courses from Chemistry (CE) designated with Course Type: WT	0
Select two courses from Education (ED, EDL, EDS) designated with Course Type: WT	0
Total Credits	128

¹ Students desiring certification by the ACS should enroll in the BS CE ACS program

- ² Minimum grade of "C" required for Education Courses
- ³ Students must complete the appropriate test requirement(s) with a passing score PRIOR to Student Teaching.

Additional Endorsements Available

- TSD Teacher of Students with Disabilities Secondary
- ESL English as a Second Language Secondary

Notes

- · 58 credits must be completed at the 200 level or higher.
- Education majors are required to have an overall GPA of 3.00 for State Certification.
- By state regulation, all Education Majors seeking content area endorsement must complete 30 content credits (12+ credits at the 300+ level).

B.S. in Chemistry and Education with Endorsement in Secondary Education in Chemistry Sequence Chart

First Year		
Fall	Credits Spring	Credits
CE-111 General Chemistry I	3 CE-112 General Chemistry II	3
CE-111L General Chemistry Laboratory I	1 CE-112L General Chemistry Laboratory II	1
EN-101 College Composition I	3 MA-126 Calculus with Analytic Geometry II	4
MA-125 Calculus with Analytic Geometry I	4 EN-102 College Composition II	3
FY-101 First Year Seminar	3 Gen*Ed Social Science Survey	3
IT-102 Information Technology for Scientists	3 Gen*Ed Historical Perspectives	3
Semester Credits	17 Semester Credits	17
Second Year		
Fall	Credits Spring	Credits
CE-241 Organic Chemistry I	3 CE-221 Analytical Chemistry I Quantitative Analysis	3

CE-241L Organic Chemistry Laboratory I	2 CE-221L Analytical Chemistry I Laboratory Quantitative Analysis	1
PH-211 General Physics with Calculus I	4 CE-242 Organic Chemistry II	3
PH-211L General Physics with Calculus Laboratory I	1 CE-242L Organic Chemistry Laboratory II	2
ED-250 Psychological and Philosophical Foundations of Education	3 PH-212 General Physics with Calculus II	4
EDS-330 Foundations of Special Education: Development Across the Lifespan	3 PH-212L General Physics with Calculus Laboratory II	1
	EDS-336 Classroom Management	3
Semester Credits	16 Semester Credits	17
Third Year		
Fall	Credits Spring	Credits
CE-311 Chemical Literature	1 CE-410 Seminar	1
CE-341 Physical Chemistry I	3 ED-319 Content Literacy	3
CE-341L Physical Chemistry I Laboratory	1 Gen*Ed Global Understanding	3
ED-320 Teaching Students with Diverse Needs	3 Gen*Ed Historical Perspectives or Social Science Survey	3
Gen*Ed Literature	3 Gen*Ed Interdisciplinary Perspectives	3
Gen*Ed Aesthetics	3 Free Elective	3
Gen*Ed Cultural Diversity	3	
Semester Credits	17 Semester Credits	16
Fourth Year		
Fall	Credits Spring	Credits
ED-369 Methods of Teaching Science for the Secondary Teacher Part I	3 ED-416 Clinical Practice	8
ED-370 Methods of Teaching Science for the Secondary Teacher Part II	3 ED-416S Clinical Practice Seminar	1
CE-322 Analytical Chemistry II Instrumental Analysis	3 Free Elective	2
CE-322L Analytical Chemistry II Laboratory Instrumental Analysis	2	
Chemistry Elective (400-level)	3	
Free Elective	3	
Semester Credits	17 Semester Credits	11

2 CE 2211 Analytical Chamistry

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Total Credits 128

OF 2411 Organia Chamietry

B.S. in Chemistry and Education with Endorsement in Secondary Education in Physical Science

Code	Title	Credits		
Major Requirements/Chemistry (36 credits) ¹				
CE-111	General Chemistry I	3		
CE-111L	General Chemistry Laboratory I	1		
CE-112	General Chemistry II	3		
CE-112L	General Chemistry Laboratory II	1		
CE-221	Analytical Chemistry I Quantitative Analysis	3		
CE-221L	Analytical Chemistry I Laboratory Quantitative Analysis	1		
CE-241	Organic Chemistry I	3		
CE-241L	Organic Chemistry Laboratory I	2		
CE-242	Organic Chemistry II	3		
CE-242L	Organic Chemistry Laboratory II	2		

CE-311	Chemical Literature	1	IT-102 Information Technology for Scientists	3
CE-322	Analytical Chemistry II Instrumental	3	Reasoned Oral Discourse	
	Analysis		Fulfilled in Major Requirements with ED-320	0
CE-322L	Analytical Chemistry II Laboratory	2	Historical Perspective	
	Instrumental Analysis		Select 3 credits from courses designated with Course	3
CE-341	Physical Chemistry I	3	Type: HS.SV	
CE-341L	Physical Chemistry I Laboratory	1	Social Science	
CE-410	Seminar	1	Select 3 credits from courses designated with Course	3
Select 3 cred CE-499)	lits from Chemistry 400+ level (excluding	3	Type: SS.SV	
	rements/Education (24 credits) ²		Historical Perspective/Social Sciences	0
ED-250	Psychological and Philosophical	3	Select 3 credits from courses designated with Course Type: HS.SV or select 3 credits from courses designated	3
LD 200	Foundations of Education	5	with Course Type: SS.SV	
EDS-330	Foundations of Special Education:	3	Interdisciplinary Perspectives	
	Development Across the Lifespan		Select 3 credits from courses designated with Course	3
EDS-336	Classroom Management	3	Type: ISP	
ED-319	Content Literacy	3	Cultural Diversity and Global Understanding or Foreign	
ED-320	Teaching Students with Diverse Needs	3	Language	
Select 9 cred	lits as follows: ³		Select 3 credits from courses designated with Course	6
ED-416	Clinical Practice	9	Type: CD and 3 credits from courses designated with Course Type: GU or select 6 credits from the SAME forei	61D
& 416S	and Clinical Practice Seminar		language	gn
	ary Requirements/Chemistry (24 credits)		Experiential Education	
MA-125	Calculus with Analytic Geometry I	4	Select one course designated with Course Type: EX	0
MA-126	Calculus with Analytic Geometry II	4	Writing Intensive	Ū
PH-211	General Physics with Calculus I	4	Select two courses from Chemistry (CE) designated with	n 0
PH-211L	General Physics with Calculus Laboratory I	1	Course Type: WT	
PH-212	General Physics with Calculus II	4	Select two courses from Education (ED, EDL, EDS)	0
PH-212L	General Physics with Calculus Laboratory II	1	designated with Course Type: WT	
PH-301	Modern Physics ⁴	3	Total Credits	128
PH-302	Theoretical Physics ⁴	3	1 out of the state	
	ethods Requirements (6 credits)	2	 Students desiring certification by the ACS should enrol. program 	In the BS CE ACS
ED-369	Methods of Teaching Science for the Secondary Teacher Part I	3	² Minimum grade of "C" required for Education Courses	
ED-370	Methods of Teaching Science for the Secondary Teacher Part II	3	Students must complete the appropriate test requirement passing score PRIOR to Student Teaching.	ent(s) with a
Free Elective	s (2 credits)		⁴ Offered in alternative years; care in scheduling is requi	ed.
Select 2 cred	lits of free electives	2	Addition of the design of the design of the	L .
General Educ	cation Requirements (36 credits)		Additional Endorsements Availa	DIE
First Year Sen	ninar		 TSD - Teacher of Students with Disabilities - Second 	ary
FY-101	First Year Seminar (Select Section "CE")	3	 ESL - English as a Second Language - Secondary 	
Reading and N	-		Notes	
EN-101	College Composition I	3		
EN-102	College Composition II	3	• 58 credits must be completed at the 200 level or hig	
Mathematics			 Education majors are required to have an overall GP/ Certification. 	A of 3.00 for State
Fulfilled in In MA-126	terdisciplinary Requirements with MA-125 or	0	By state regulation, all Education Majors seeking con	
Natural Scien	ces		endorsement must complete 30 content credits (12- 300+ level).	- credits at the
Fulfilled in M	ajor Requirements with required CE courses	0	500+ ievel).	
Literature				
Select 3 cred Type: LIT	lits from courses designated with Course	3		
Aesthetics an	nd Creativity			
Select 3 cred	lits from Art, Music, Theatre, or Dance	3		
Technologica	l Literacy			

B.S. in Chemistry and Education with Endorsement in Secondary Education in Physical Science Sequence Chart

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FallCredits SpringCreditsCE-111 General Chemistry3 CE-12 General Chemistry3CE-112 General Chemistry1Laboratory ILaboratory IILaboratory IGenemetry IICentry IGenemetry IIEN-101 College Composition I3 EN-102 College Composition IIEN-101 College Composition I3 EN-102 College Composition IIEN-101 College Composition Technology3 Gen*Ed Aestheticsfor Scientists17 Semester CreditsSemester Credits17 Semester CreditsFallCredits SpringCredits Opsychological and Philosophical Foundations of EducationCE-241 Organic Chemistry I3 CE-221 Analytical Chemistry I Calculus ICE-241 Organic Chemistry I2 CE-242 Organic Chemistry I Calculus ICE-241 Organic Chemistry I Calculus I2 CE-242 Organic Chemistry I Calculus ICE-241 Organic Chemistry I Calculus I2 CE-242 Organic Chemistry I Calculus ICE-241 Organic Chemistry I Calculus I2 CE-242 Organic Chemistry I Calculus ICE-241 Organic Chemistry I Calculus I3 SH-212 General Physics with Calculus I Laboratory IIPH-211 General Physics with Calculus I Laboratory II1 Calculus I Laboratory IIPH-211 General Physics with Calculus I Laboratory II1 Calculus ICE-341 Organic Special Cordits3 PH-212 General Physics with Calculus I Laboratory IICE-341 Chemistry I Laboratory II1 CE-322 Analytical Chemistry II Calculus ICE-341 Chemistry I Laboratory II3 CE-322 Analytical Chem	First Year		
CE-111L General Chemistry Laboratory I1 CE-112L General Chemistry Laboratory II1 Laboratory IIRA-125 Calculus with Analytic Geometry I4 MA-126 Calculus with Analytic Geometry II4 MA-126 Calculus with Analytic Geometry IIEN-101 College Composition I3 EN-120 College Composition II3FY-101 First Year Seminar3 Gen*Ed Aesthetics3T102 Information Technology for Scientists3 Gen*Ed Aesthetics17Semester Credits17 Semester Credits17Second YearTecedits SpringCreditsFallCredits SpringCreditsDebicosphical Foundations of Education3 CE-221 Analytical Chemistry I Laboratory Quantitative Analysis1CE-241 Organic Chemistry I3 CE-242 Organic Chemistry I Calculus I Laboratory II1PH-211 General Physics with Calculus I EDS-330 Foundations of Special Calculus I EDS-330 Classroom Management3CE-341 Physical Chemistry I Laboratory I1CF-342 Analytical Chemistry II Calculus I Laboratory II2CE-341 Physical Chemistry I Laboratory I1CF-342 Charaita Chemistry II Calculus I EDS-330 Classroom Management3Semester Credits16Semester Credits17Third Year1CF-342 Analytical Chemistry II Laboratory II2FallCredi	Fall	Credits Spring	Credits
Laboratory IILaboratory IIMA-125 Calculus with Analytic Geometry I4 MA-126 Calculus with Analytic Geometry IIEN-101 College Composition I3 EN-102 College Composition II3Sen*Ed Social Science Survey3FT-101 First Year Seminar3 Gen*Ed Aesthetics3for Scientists17 Semester Credits17Semester Credits17 Semester Credits11Cf201 Psychological and Education3 CE-221 Analytical Chemistry I Laboratory Quantitative Analysis1Cf241 Organic Chemistry I2 CE-242 Organic Chemistry I Laboratory I1Laboratory I2 CE-242 Organic Chemistry I Calculus I2PH-211 General Physics with Calculus I4 CE-242L Organic Chemistry I Calculus I2Calculus I Laboratory II12Calculus I Development Across Calculus Laboratory II1CE-311 Chemical Literature1 CE-322 Analytical Chemistry II Instrumental Analysis3CE-341 Physical Chemistry I Literature1 CE-322 Analytical Chemistry II Instrumental Analysis3CE-311 Chemical Literature1 CE-322 Analytical Chemistry II Instrumental Analysis3CE-341 Physical Chemistry I Instrumental Analysis33CE-341 Physical Chemistry I Instrumental Analysis33CE-341 Phys	CE-111 General Chemistry I	3 CE-112 General Chemistry II	3
Geometry IGeometry IIEN-101 College Composition I3 EN-102 College Composition II3FY-101 First Year Seminar3 Gen*Ed Social Science Survey3Th102 Information Technology for Scientists3 Gen*Ed Aesthetics17Semester Credits17 Semester Credits17Second YearED-250 Psychological and Quantitative AnalysisCreditsED-250 Psychological and Philosophical Foundations of Quantitative AnalysisCreditsCE-241 Organic Chemistry I Laboratory Quantitative Analysis1CE-241 Organic Chemistry I Laboratory Quantitative Analysis1CE-241 Corganic Chemistry I Calculus I2 CE-242 Organic Chemistry I Laboratory II1PH-211 General Physics with Calculus I1 PH-212 General Physics with Calculus II1EDS-330 Foundations of Special Education3 PH-212 General Physics with Calculus II1EDS-330 Foundations of Special Education: Development Across11EDS-330 Foundations of Special Education: Development Across12Fall Credits1 CE-322 Analytical Chemistry II Laboratory II2Fall Credits1 CE-322 Analytical Chemistry II Laboratory II2Fall Credits1 CE-322 Analytical Chemistry II Laboratory II2CE-341 Physical Chemistry I Laboratory II Stutumental Analysis2CE-341 Physical Chemistry I Laboratory II CE-10 Seminar3CE-341 Physical Chemistry I Laboratory II Stutumental Analysis3CE-341 Physical Chemistry I Laboratory II<			1
FY-101 First Year Seminar3 Gen*Ed Social Science Survey3IF-102 Information Technology for Scientists3 Gen*Ed Aesthetics3Semester Credits17 Semester Credits17Second YearFallCredits SpringCreditsFallCredits SpringCreditsED-250 Psychological and Philosophical Foundations of Education3 CE-221 Analytical Chemistry I aboratory Quantitative Analysis3CE-241 Organic Chemistry I Laboratory 13 CE-221 Lanalytical Chemistry I Laboratory Quantitative Analysis1CE-241 Organic Chemistry I Laboratory I2 CE-242 Organic Chemistry I Laboratory I3PH-211 General Physics with Calculus I1 PH-212 General Physics with Calculus I4Calculus I Laboratory I1 PH-212 General Physics with Calculus Laboratory II1EDS-330 Foundations of Special Education: Development Across the Lifespan1 PH-212 General Physics with Calculus Laboratory II1EDS-336 Classroom Management Assenseter Credits317Third Year FallCredits SpringCreditsCE-341 Physical Chemistry I Laboratory3 CE-322 Analytical Chemistry II Analytical Chemistry II Analytical Chemistry II3CE-341 Physical Chemistry I Laboratory3 CE-322 Analytical Chemistry II Laboratory3CE-341 Physical Chemistry I Laboratory1 CE-410 Seminar1CE-341 Physical Chemistry I Laboratory3 Gen*Ed Literature3CE-341 Physical Chemistry I Laboratory3 CE-322 Theoretical Physics3 <t< td=""><td>•</td><td></td><td>4</td></t<>	•		4
FY-101 First Year Seminar3 Gen*Ed Social Science Survey3IF-102 Information Technology for Scientists3 Gen*Ed Aesthetics3Semester Credits17 Semester Credits17Second YearFallCredits SpringCreditsFallCredits SpringCreditsED-250 Psychological and Philosophical Foundations of Education3 CE-221 Analytical Chemistry I aboratory Quantitative Analysis3CE-241 Organic Chemistry I Laboratory 13 CE-221 Lanalytical Chemistry I Laboratory Quantitative Analysis1CE-241 Organic Chemistry I Laboratory I2 CE-242 Organic Chemistry I Laboratory I3PH-211 General Physics with Calculus I1 PH-212 General Physics with Calculus I4Calculus I Laboratory I1 PH-212 General Physics with Calculus Laboratory II1EDS-330 Foundations of Special Education: Development Across the Lifespan1 PH-212 General Physics with Calculus Laboratory II1EDS-336 Classroom Management Assenseter Credits317Third Year FallCredits SpringCreditsCE-341 Physical Chemistry I Laboratory3 CE-322 Analytical Chemistry II Analytical Chemistry II Analytical Chemistry II3CE-341 Physical Chemistry I Laboratory3 CE-322 Analytical Chemistry II Laboratory3CE-341 Physical Chemistry I Laboratory1 CE-410 Seminar1CE-341 Physical Chemistry I Laboratory3 Gen*Ed Literature3CE-341 Physical Chemistry I Laboratory3 CE-322 Theoretical Physics3 <t< td=""><td></td><td>•</td><td>3</td></t<>		•	3
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Second YearCredits SpringCreditsFallCredits SpringCreditsED-260 Psychological and Philosophical Foundations of Quantitative Analysis3CE-241 Organic Chemistry I Laboratory Quantitative Analysis1CE-241 Organic Chemistry I3 CE-221L Analytical Chemistry I Laboratory Quantitative AnalysisCE-241 Organic Chemistry I3 CE-221L Chanlytical Chemistry I Laboratory IPH-211 General Physics with Calculus I4 CE-242L Organic Chemistry Laboratory IIPH-211 General Physics with Calculus I9 PH-212 General Physics with Calculus IIEDS-330 Foundations of Special Education: Development Across Calculus Laboratory II1EDS-330 Foundations of Special Education: Development Across Calculus Laboratory II3Semester Credits16 Semester Credits17Third Year1Credits SpringCreditsFallCredits SpringCreditsCE-341 Physical Chemistry I Laboratory3 CE-322L Analytical Chemistry II Laboratory Instrumental Analysis2CE-341 Physical Chemistry I Laboratory3 CE-321L Analytical Chemistry II Laboratory Instrumental Analysis3CE-341 Physical Chemistry I Laboratory3 CE-321 Chanlytical Chemistry II Bornation3Semester Credits3 PH-302 Theoretical Physics3ED-320 Teaching Students with Diverse Needs3 Gen*Ed Cultural Diversity3Gen*Ed Historical Perspectives3 Gen*Ed Cultural Diversity3Gen*Ed Global Understanding3 ED-319 Content Literacy3 <t< td=""><td>IT-102 Information Technology</td><td>•</td><td></td></t<>	IT-102 Information Technology	•	
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ED-250 Psychological and Philosophical Foundations of Education 3 CE-221 Analytical Chemistry I 3 CE-241 Organic Chemistry I 3 CE-221 L Analytical Chemistry I 1 Laboratory Quantitative Analysis 1 CE-241 Organic Chemistry I 2 CE-242 Organic Chemistry II 3 Laboratory I 2 CE-242 Organic Chemistry I 3 Laboratory I 2 CE-242 Organic Chemistry I 3 Laboratory I 2 CE-242 Organic Chemistry I 2 Calculus I Laboratory II 2 Calculus I Laboratory I 2 Calculus Laboratory I Calculus Laboratory II 1 PH-211 General Physics with 1 PH-212 General Physics with 1 Calculus Laboratory I Calculus Laboratory II 1 Education: Development Across Calculus Laboratory II 1 Education: Development Across Calculus Laboratory II 1 Third Year 1 CF-322 Analytical Chemistry II 2 Fall Credits Spring Credits 2 CE-341 Physical Chemistry I 1 CE-410 Seminar 1 2 Laboratory 1 CE-302 Theoretical Physic	Second Year		
ED-250 Psychological and Philosophical Foundations of Quantitative Analysis3CE-241 Organic Chemistry I3 CE-221 Analytical Chemistry I1Laboratory Quantitative Analysis1CE-241 Organic Chemistry I2 CE-242 Organic Chemistry II3Laboratory Quantitative Analysis3CE-241 Organic Chemistry2 CE-242 Organic Chemistry II3Laboratory I4 CE-242L Organic Chemistry I3PH-211 General Physics with Calculus I baboratory I1 PH-212 General Physics with Calculus I Bobratory II1PH-211 General Physics with Calculus Laboratory I2 Calculus I1EDS-330 Foundations of Special Education: Development Across 	Fall	Credits Spring	Credits
Laboratory Quantitative AnalysisCE-241L Organic Chemistry2 CE-242 Organic Chemistry II3Laboratory I4 CE-242L Organic Chemistry2Calculus ILaboratory II2Calculus ILaboratory II2PH-211 General Physics with1 PH-212 General Physics with4Calculus Laboratory ICalculus II1EDS-330 Foundations of Special3 PH-212L General Physics with1Education: Development AcrossCalculus Laboratory II1Education: Development AcrossCalculus Laboratory II1Education: Development AcrossCalculus Laboratory II1Education: Development AcrossCalculus Laboratory II3Semester Credits16 Semester Credits17Third Year1 CE-322 Analytical Chemistry II3CE-341 Chemistry I3 CE-322L Analytical Chemistry II2Laboratory1 CE-410 Seminar1Laboratory1 CE-410 Seminar1Laboratory3 Gen*Ed Literature3Diverse Needs3 Gen*Ed Cultural Diversity3Gen*Ed Historical Perspectives3 Gen*Ed Cultural Diversity3Gen*Ed Global Understanding3 ED-319 Content Literacy3Semester Credits17 Semester Credits18Fourth YearFallCredits SpringCreditsFallCredits SpringCredits18Fourth Year1Chedits SpringCreditsFallCredits Spring3CheditsED-370 Methods	Philosophical Foundations of	3 CE-221 Analytical Chemistry I	3
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Semester Credits16 Semester Credits17Third YearFallCredits SpringCreditsFallCredits SpringCreditsCE-311 Chemical Literature1 CE-322 Analytical Chemistry II Instrumental Analysis3CE-341 Physical Chemistry I Laboratory Instrumental Analysis2CE-341L Physical Chemistry I Laboratory Instrumental Analysis2CE-341L Physical Chemistry I Laboratory1 CE-410 Seminar1Laboratory11 CE-410 Seminar1PH-301 Modern Physics3 PH-302 Theoretical Physics3ED-320 Teaching Students with Diverse Needs3 Gen*Ed Literature3Gen*Ed Historical Perspectives3 Gen*Ed Cultural Diversity3Gen*Ed Global Understanding3 ED-319 Content Literacy3Semester Credits17 Semester Credits18Fourth YearFallCredits SpringCreditsED-369 Methods of Teaching Science for the Secondary Teacher Part I3 ED-416S Clinical Practice8ED-370 Methods of Teaching Science for the Secondary Teacher Part II3 Free Elective2Gen*Ed Historical or Social Science Persp.3Sree Elective2Gen*Ed Historical or Social Science Persp.3Se3	Education: Development Across		1
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FallCredits SpringCreditsCE-311 Chemical Literature1 CE-322 Analytical Chemistry II Instrumental Analysis3CE-341 Physical Chemistry I3 CE-322L Analytical Chemistry II Laboratory Instrumental Analysis2CE-341L Physical Chemistry I1 CE-410 Seminar1Laboratory1 CE-410 Seminar1PH-301 Modern Physics3 PH-302 Theoretical Physics3ED-320 Teaching Students with Diverse Needs3 Gen*Ed Literature3Gen*Ed Historical Perspectives3 Gen*Ed Cultural Diversity3Gen*Ed Global Understanding3 ED-319 Content Literacy3Semester Credits17 Semester Credits18Fourth Year1Credits SpringCreditsED-369 Methods of Teaching Science for the Secondary Teacher Part I3 ED-416 Clinical Practice Seminar8ED-370 Methods of Teaching Science for the Secondary Teacher Part II3 ED-416S Clinical Practice Seminar1Chemistry Elective (400-level)3 Free Elective2Gen*Ed Historical or Social Science Persp.33Gen*Ed Interdisciplinary Studies33	Semester Credits	16 Semester Credits	17
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Laboratory Instrumental AnalysisCE-341L Physical Chemistry I Laboratory1 CE-410 Seminar1PH-301 Modern Physics3 PH-302 Theoretical Physics3ED-320 Teaching Students with Diverse Needs3 Gen*Ed Literature3Gen*Ed Historical Perspectives3 Gen*Ed Cultural Diversity3Gen*Ed Global Understanding3 ED-319 Content Literacy3Semester Credits17 Semester Credits18Fourth YearFallCredits SpringCreditsScience for the Secondary Teacher Part I3 ED-416 Clinical Practice8ED-370 Methods of Teaching Science for the Secondary Teacher Part I3 ED-416S Clinical Practice1Chemistry Elective (400-level)3 Free Elective2Gen*Ed Historical or Social Science Persp.33Gen*Ed Interdisciplinary Studies33	CE-311 Chemical Literature		3
LaboratoryPH-301 Modern Physics3 PH-302 Theoretical Physics3ED-320 Teaching Students with3 Gen*Ed Literature3Diverse Needs3Gen*Ed Literature3Gen*Ed Historical Perspectives3 Gen*Ed Cultural Diversity3Gen*Ed Global Understanding3 ED-319 Content Literacy3Semester Credits17 Semester Credits18Fourth YearCredits SpringCreditsED-369 Methods of Teaching Science for the Secondary Teacher Part I3 ED-416 Clinical Practice8ED-370 Methods of Teaching Science for the Secondary Teacher Part I3 ED-416S Clinical Practice1Chemistry Elective (400-level)3 Free Elective22Gen*Ed Historical or Social Science Persp.332Gen*Ed Interdisciplinary Studies333	CE-341 Physical Chemistry I		2
ED-320 Teaching Students with Diverse Needs3 Gen*Ed Literature3Gen*Ed Historical Perspectives3 Gen*Ed Cultural Diversity3Gen*Ed Global Understanding3 ED-319 Content Literacy3Semester Credits17 Semester Credits18Fourth YearFallCredits SpringCreditsED-369 Methods of Teaching Science for the Secondary Teacher Part I3 ED-416 Clinical Practice8ED-370 Methods of Teaching Science for the Secondary Teacher Part I3 ED-416S Clinical Practice1ED-370 Methods of Teaching Science for the Secondary Teacher Part I3 ED-416S Clinical Practice2Gen*Ed Historical or Social Science Persp.332Gen*Ed Historical or Social Science Persp.333		1 CE-410 Seminar	1
Diverse NeedsGen*Ed Historical Perspectives3 Gen*Ed Cultural Diversity3Gen*Ed Global Understanding3 ED-319 Content Literacy3Semester Credits17 Semester Credits18Fourth YearFallCredits SpringCreditsED-369 Methods of Teaching Science for the Secondary Teacher Part 13 ED-416 Clinical Practice Seminar8ED-370 Methods of Teaching Credits3 ED-416S Clinical Practice Seminar1ED-370 Methods of Teaching Science for the Secondary Teacher Part 13 ED-416S Clinical Practice Seminar1ED-370 Methods of Teaching Science for the Secondary Teacher Part 13 ED-416S Clinical Practice Seminar1Chemistry Elective (400-level)3 Free Elective22Gen*Ed Historical or Social Science Persp.332Gen*Ed Interdisciplinary Studies333	PH-301 Modern Physics	3 PH-302 Theoretical Physics	3
Gen*Ed Global Understanding3 ED-319 Content Literacy3Semester Credits17 Semester Credits18Fourth YearTCredits SpringCreditsFallCredits Spring2 ED-369 Methods of Teaching Science for the Secondary Teacher Part I3 ED-416 Clinical Practice Seminar8ED-370 Methods of Teaching Science for the Secondary Teacher Part I3 ED-416S Clinical Practice Seminar1ED-370 Methods of Teaching Science for the Secondary Teacher Part I3 ED-416S Clinical Practice Seminar1Chemistry Elective (400-level)3 Free Elective2Gen*Ed Historical or Social Science Persp.33Gen*Ed Interdisciplinary Studies33	-	3 Gen*Ed Literature	3
Semester Credits 17 Semester Credits 18 Fourth Year Credits Spring Credits Fall Credits Spring Credits ED-369 Methods of Teaching 3 ED-416 Clinical Practice 8 Science for the Secondary 2 1 ED-370 Methods of Teaching 3 ED-416S Clinical Practice 1 Science for the Secondary Seminar 2 Teacher Part I 3 Free Elective 2 Chemistry Elective (400-level) 3 Free Elective 2 Gen*Ed Historical or Social 3 3 Science Persp. 3 3	Gen*Ed Historical Perspectives		
Fourth Year Fall Credits Spring Credits ED-369 Methods of Teaching Science for the Secondary Teacher Part I 3 ED-416 Clinical Practice 8 ED-370 Methods of Teaching Science for the Secondary Teacher Part I 3 ED-416S Clinical Practice 1 ED-370 Methods of Teaching Science for the Secondary Teacher Part II 3 ED-416S Clinical Practice 1 Chemistry Elective (400-level) 3 Free Elective 2 Gen*Ed Historical or Social Science Persp. 3 3 Gen*Ed Interdisciplinary Studies 3 3		3 Gen*Ed Cultural Diversity	3
FallCredits SpringCreditsED-369 Methods of Teaching Science for the Secondary Teacher Part I3 ED-416 Clinical Practice Seminar8ED-370 Methods of Teaching Science for the Secondary Teacher Part II3 ED-416S Clinical Practice Seminar1Chemistry Elective (400-level)3 Free Elective2Gen*Ed Historical or Social Science Persp.33Gen*Ed Interdisciplinary Studies33	Gen*Ed Global Understanding		
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Science for the Secondary 3 ED-416S Clinical Practice 1 ED-370 Methods of Teaching 3 ED-416S Clinical Practice 1 Science for the Secondary Seminar 1 Teacher Part II 2 Chemistry Elective (400-level) 3 Free Elective 2 Gen*Ed Historical or Social 3 Science Persp. 3 Gen*Ed Interdisciplinary Studies 3 3	Semester Credits	3 ED-319 Content Literacy	3
Science for the Secondary Seminar Teacher Part II 3 Free Elective Chemistry Elective (400-level) 3 Free Elective Gen*Ed Historical or Social 3 Science Persp. 3 Gen*Ed Interdisciplinary Studies 3	Semester Credits Fourth Year	3 ED-319 Content Literacy 17 Semester Credits	3 18
Gen*Ed Historical or Social 3 Science Persp. 3 Gen*Ed Interdisciplinary Studies 3	Semester Credits Fourth Year Fall ED-369 Methods of Teaching Science for the Secondary	3 ED-319 Content Literacy 17 Semester Credits Credits Spring	3 18 Credits
Science Persp. Gen*Ed Interdisciplinary Studies 3	Semester Credits Fourth Year Fall ED-369 Methods of Teaching Science for the Secondary Teacher Part I ED-370 Methods of Teaching Science for the Secondary	3 ED-319 Content Literacy 17 Semester Credits Credits Spring 3 ED-416 Clinical Practice 3 ED-416S Clinical Practice	3 18 Credits 8
	Semester Credits Fourth Year Fall ED-369 Methods of Teaching Science for the Secondary Teacher Part I ED-370 Methods of Teaching Science for the Secondary Teacher Part II	3 ED-319 Content Literacy 17 Semester Credits Credits Spring 3 ED-416 Clinical Practice 3 ED-416S Clinical Practice Seminar	3 18 Credits 8
Semester Credits 15 Semester Credits 11	Semester Credits Fourth Year Fall ED-369 Methods of Teaching Science for the Secondary Teacher Part I ED-370 Methods of Teaching Science for the Secondary Teacher Part II Chemistry Elective (400-level) Gen*Ed Historical or Social	3 ED-319 Content Literacy 17 Semester Credits Credits Spring 3 ED-416 Clinical Practice 3 ED-416S Clinical Practice Seminar 3 Free Elective	3 18 Credits 8
	Semester Credits Fourth Year Fall ED-369 Methods of Teaching Science for the Secondary Teacher Part I ED-370 Methods of Teaching Science for the Secondary Teacher Part II Chemistry Elective (400-level) Gen*Ed Historical or Social Science Persp.	3 ED-319 Content Literacy 17 Semester Credits Credits Spring 3 ED-416 Clinical Practice 3 ED-416S Clinical Practice Seminar 3 Free Elective 3	3 18 Credits 8

B.S. in Chemistry with a Concentration in Advanced Chemistry (American Chemical Society Certified Program)

Code	Title	Credits
Major Requi	rements/Chemistry (54 credits) ^{1, 2}	
CE-111	General Chemistry I	3
CE-111L	General Chemistry Laboratory I	1
CE-112	General Chemistry II	3
CE-112L	General Chemistry Laboratory II	1
CE-221	Analytical Chemistry I Quantitative Analysis	3
CE-221L	Analytical Chemistry I Laboratory Quantitative Analysis	1
CE-241	Organic Chemistry I	3
CE-241L	Organic Chemistry Laboratory I	2
CE-242	Organic Chemistry II	3
CE-242L	Organic Chemistry Laboratory II	2
CE-311	Chemical Literature	1
CE-322	Analytical Chemistry II Instrumental Analysis	3
CE-322L	Analytical Chemistry II Laboratory Instrumental Analysis	2
CE-331	Biochemistry I	3
CE-331L	Biochemistry I Laboratory	1
CE-341	Physical Chemistry I	3
CE-341L	Physical Chemistry I Laboratory	1
CE-342	Physical Chemistry II	3
CE-342L	Physical Chemistry II Laboratory	1
CE-401	Advanced Inorganic Chemistry	3
CE-401L	Advanced Inorganic Chemistry Laboratory	1
CE-410	Seminar	1
CE-350	Research in Chemistry	3
Select two c	ourses from the following list:	6
CE-325	NMR Spectroscopy	
CE-332	Biochemistry II	
CE-405	Methods of Inorganic Chemistry	
CE-452	Advanced Organic Chemistry	
CE-475	Computational Chemistry and Molecular Modeling	
CE-460	Electrochemical Methods	
Interdiscipli	nary Requirements (18 credits)	
MA-125	Calculus with Analytic Geometry I	4
MA-126	Calculus with Analytic Geometry II	4
PH-211	General Physics with Calculus I	4
PH-211L	General Physics with Calculus Laboratory I	1
PH-212	General Physics with Calculus II	4
PH-212L	General Physics with Calculus Laboratory II	1
Free Elective	es (20 credits)	
		20

General Education Requirements (36 credits)

Total Credits 128

First Year Semi	inar	
FY-101	First Year Seminar (Select Section "CE")	3
Reading and W	riting	
EN-101	College Composition I	3
EN-102	College Composition II	3
Mathematics		
Fulfilled in Inte MA-126	erdisciplinary Requirements with MA-125 or	0
Natural Science	es	
Fulfilled in Maj	jor Requirements with required CE courses	0
Literature		
Select 3 credit Type: LIT	s from courses designated with Course	3
Aesthetics and	Creativity	
Select 3 credit	s from Art, Music, Theatre, or Dance	3
Technological I	Literacy	
IT-102	Information Technology for Scientists	3
Reasoned Oral	Discourse	
Fulfilled in Maj	jor Requirements with CE-410	0
Historical Pers	pective	
Select 3 credit Type: HS.SV	s from courses designated with Course	3
Social Science		
Select 3 credit Type: SS.SV	s from courses designated with Course	3
Historical Pers	pective/Social Sciences	
	s from courses designated with Course r Select 3 credits from courses designated /pe: SS.SV	3
Interdisciplinar	y Perspectives	
Select 3 credit Type: ISP	s from courses designated with Course	3
Cultural Diversi Language	ity and Global Understanding or Foreign	
Type: CD and 3	s from courses designated with Course 3 credits from courses designated with GU or select 6 credits from the SAME foreign	6
Experiential Ed	ucation	
Select one cou	urse designated with Course Type: EX	0
Writing Intensiv	ve la	
Select two cou Course Type: V	urses from Chemistry (CE) designated with NT	0
Total Credits		128

¹ Students who major in this concentration cannot also major in the Biochemistry concentration.

² By appropriate choice of required and free electives, students in this Concentration can meet the requirements for American Chemical Society Certification. It would be necessary to take Advanced Inorganic Chemistry and Lab (CE-401, CE-401L), Physical Chemistry I and Lab (CE-341, CE-341L) and/or Computational Chemistry and Molecular Modeling (CE-475). Additional laboratory credits would also be required as Research in Chemistry (CE-350). The Department Chair should be consulted for details.

Notes

• 58 credits must be completed at the 200 level or higher.

B.S. in Chemistry with a Concentration in Advanced Chemistry (American Chemical Society Approved Program) Sequence Chart

First Year		
Fall	Credits Spring	Credits
CE-111 General Chemistry I	3 CE-112 General Chemistry II	3
CE-111L General Chemistry Laboratory I	1 CE-112L General Chemistry Laboratory II	1
IT-102 Information Technology for Scientists	3 MA-126 Calculus with Analytic Geometry II	4
MA-125 Calculus with Analytic Geometry I	4 EN-102 College Composition II	3
FY-101 First Year Seminar	3 Gen*Ed Historical Perspextives	3
EN-101 College Composition I	3	
Semester Credits	17 Semester Credits	14
Second Year		
Fall	Credits Spring	Credits
CE-241 Organic Chemistry I	3 CE-242 Organic Chemistry II	3
CE-241L Organic Chemistry Laboratory I	2 CE-242L Organic Chemistry Laboratory II	2
PH-211 General Physics with Calculus I	4 CE-221 Analytical Chemistry I Quantitative Analysis	3
PH-211L General Physics with Calculus Laboratory I	1 CE-221L Analytical Chemistry I Laboratory Quantitative Analysis	1
Gen*Ed Social Science	3 PH-212 General Physics with Calculus II	4
Free Elective	3 PH-212L General Physics with Calculus Laboratory II	1
	Gen*Ed Aesthetics	3
Semester Credits	16 Semester Credits	17
Third Year		
Fall	Credits Spring	Credits
CE-331 Biochemistry I		
	3 CE-342 Physical Chemistry II	3
CE-331L Biochemistry I Laboratory	3 CE-342 Physical Chemistry II 1 CE-342L Physical Chemistry II Laboratory	3
CE-331L Biochemistry I Laboratory	1 CE-342L Physical Chemistry II Laboratory	
CE-331L Biochemistry I	1 CE-342L Physical Chemistry II	1
CE-331L Biochemistry I Laboratory CE-341 Physical Chemistry I CE-341L Physical Chemistry I	1 CE-342L Physical Chemistry II Laboratory 3 CE-350 Research in Chemistry	1
CE-331L Biochemistry I Laboratory CE-341 Physical Chemistry I CE-341L Physical Chemistry I Laboratory CE-401 Advanced Inorganic Chemistry CE-401L Advanced Inorganic	 CE-342L Physical Chemistry II Laboratory CE-350 Research in Chemistry CE-410 Seminar 	1 3 1
CE-331L Biochemistry I Laboratory CE-341 Physical Chemistry I CE-341L Physical Chemistry I Laboratory CE-401 Advanced Inorganic Chemistry	 CE-342L Physical Chemistry II Laboratory CE-350 Research in Chemistry CE-410 Seminar Gen*Ed Cultural Diversity 	1 3 1 3
CE-331L Biochemistry I Laboratory CE-341 Physical Chemistry I CE-341L Physical Chemistry I Laboratory CE-401 Advanced Inorganic Chemistry CE-401L Advanced Inorganic Chemistry Laboratory	 CE-342L Physical Chemistry II Laboratory CE-350 Research in Chemistry CE-410 Seminar Gen*Ed Cultural Diversity Gen*Ed Literature 	1 3 1 3 3
CE-331L Biochemistry I Laboratory CE-341 Physical Chemistry I CE-341L Physical Chemistry I Laboratory CE-401 Advanced Inorganic Chemistry CE-401L Advanced Inorganic Chemistry Laboratory CE-311 Chemical Literature Gen*Ed Historical or Social Science Persp.	1 CE-342L Physical Chemistry II Laboratory 3 CE-350 Research in Chemistry 1 CE-410 Seminar 3 Gen*Ed Cultural Diversity 1 Gen*Ed Literature 1 Free Elective 3	1 3 1 3 3
CE-331L Biochemistry I Laboratory CE-341 Physical Chemistry I CE-341L Physical Chemistry I Laboratory CE-401 Advanced Inorganic Chemistry CE-401L Advanced Inorganic Chemistry Laboratory CE-311 Chemical Literature Gen*Ed Historical or Social	1 CE-342L Physical Chemistry II Laboratory 3 CE-350 Research in Chemistry 1 CE-410 Seminar 3 Gen*Ed Cultural Diversity 1 Gen*Ed Literature 1 Free Elective	1 3 1 3 3
CE-331L Biochemistry I Laboratory CE-341 Physical Chemistry I CE-341L Physical Chemistry I Laboratory CE-401 Advanced Inorganic Chemistry CE-401L Advanced Inorganic Chemistry Laboratory CE-311 Chemical Literature Gen*Ed Historical or Social Science Persp. Semester Credits	1 CE-342L Physical Chemistry II Laboratory 3 CE-350 Research in Chemistry 1 CE-410 Seminar 3 Gen*Ed Cultural Diversity 1 Gen*Ed Literature 1 Free Elective 3 16 Semester Credits	1 3 1 3 3
CE-331L Biochemistry I Laboratory CE-341 Physical Chemistry I CE-341L Physical Chemistry I Laboratory CE-401 Advanced Inorganic Chemistry CE-401L Advanced Inorganic Chemistry Laboratory CE-311 Chemical Literature Gen*Ed Historical or Social Science Persp. Semester Credits Fourth Year Fall	1 CE-342L Physical Chemistry II Laboratory 3 CE-350 Research in Chemistry 1 CE-410 Seminar 3 Gen*Ed Cultural Diversity 1 Gen*Ed Literature 1 Free Elective 3 16 Semester Credits Credits Spring	1 3 3 3 3 3 17 Credits
CE-331L Biochemistry I Laboratory CE-341 Physical Chemistry I CE-341L Physical Chemistry I Laboratory CE-401 Advanced Inorganic Chemistry CE-401L Advanced Inorganic Chemistry Laboratory CE-311 Chemical Literature Gen*Ed Historical or Social Science Persp. Semester Credits Fourth Year Fall CE-322 Analytical Chemistry II Instrumental Analysis	1 CE-342L Physical Chemistry II Laboratory 3 CE-350 Research in Chemistry 1 CE-410 Seminar 3 Gen*Ed Cultural Diversity 1 Gen*Ed Literature 1 Free Elective 3 16 Semester Credits Credits Spring 3 Chemistry Elective (see curriculum chart)	1 3 3 3 3 3 17 Credits 3
CE-331L Biochemistry I Laboratory CE-341 Physical Chemistry I CE-341L Physical Chemistry I Laboratory CE-401 Advanced Inorganic Chemistry CE-401L Advanced Inorganic Chemistry Laboratory CE-311 Chemical Literature Gen*Ed Historical or Social Science Persp. Semester Credits Fourth Year Fall CE-322 Analytical Chemistry II Instrumental Analysis CE-322L Analytical Chemistry II Laboratory Instrumental Analysis	1 CE-342L Physical Chemistry II Laboratory 3 CE-350 Research in Chemistry 1 CE-410 Seminar 3 Gen*Ed Cultural Diversity 1 Gen*Ed Literature 1 Free Elective 3 16 Semester Credits Credits Spring 3 Chemistry Elective (see curriculum chart) 2 Gen*Ed Interdisciplinary Perspectives	1 3 3 3 3 3 17 Credits 3 3
CE-331L Biochemistry I Laboratory CE-341 Physical Chemistry I CE-341L Physical Chemistry I Laboratory CE-401 Advanced Inorganic Chemistry CE-401L Advanced Inorganic Chemistry Laboratory CE-311 Chemical Literature Gen*Ed Historical or Social Science Persp. Semester Credits Fourth Year Fall CE-322 Analytical Chemistry II Instrumental Analysis CE-322L Analytical Chemistry II	1 CE-342L Physical Chemistry II Laboratory 3 CE-350 Research in Chemistry 1 CE-410 Seminar 3 Gen*Ed Cultural Diversity 1 Gen*Ed Literature 1 Free Elective 3 16 Semester Credits Credits Spring 3 Chemistry Elective (see curriculum chart) 2 Gen*Ed Interdisciplinary	1 3 3 3 3 3 17 Credits 3

Free Electives	5	
Semester Credits	16 Semester Credits	15

Total Credits 128

B.S. in Chemistry with a Concentration in Biochemistry

Code	Title	Credits
Major Require	ments/Chemistry (24 credits) ^{1, 2}	
CE-111	General Chemistry I	3
CE-111L	General Chemistry Laboratory I	1
CE-112	General Chemistry II	3
CE-112L	General Chemistry Laboratory II	1
CE-241	Organic Chemistry I	3
CE-241L	Organic Chemistry Laboratory I	2
CE-242	Organic Chemistry II	3
CE-242L	Organic Chemistry Laboratory II	2
CE-311	Chemical Literature	1
CE-342	Physical Chemistry II	3
CE-342L	Physical Chemistry II Laboratory	1
CE-410	Seminar	1
Concentration	Requirements/Biochemistry (18 credits)	
CE-331	Biochemistry I	3
CE-331L	Biochemistry I Laboratory	1
CE-332	Biochemistry II	3
CE-225	Bioanalytical Chemistry	3
CE-225L	Bioanalytical Chemistry Laboratory	2
Select 2 of the		6
CE-452	Advanced Organic Chemistry	
OR Chemis	try Special Topics Course (CE498)	
CE-401	Advanced Inorganic Chemistry (Co- requisite Lab CE-401L)	
CE-475	Computational Chemistry and Molecular Modeling	
CE-350	Research in Chemistry	
MA-151	Statistics with Applications	
Interdisciplina	ry Requirements (25 credits)	
BY-110	Introduction to Cell and Molecular Biology	4
MA-125	Calculus with Analytic Geometry I	4
MA-126	Calculus with Analytic Geometry II	4
PH-211	General Physics with Calculus I	4
PH-211L	General Physics with Calculus Laboratory I	1
PH-212	General Physics with Calculus II	4
PH-212L	General Physics with Calculus Laboratory II	1
Select 1 of the	e following courses:	3
BY-216	Introduction to Genetics	
BY-223	General Microbiology	
BY-370	Cell Biology	
BY-410	Molecular Biology	
Free Electives		
	lits of free electives	25
General Educa	tion Requirements (36 credits)	
First Year Sem	inar	

FY-101	First Year Seminar (Select Section "CE")	3
Reading and W	riting	
EN-101	College Composition I	3
EN-102	College Composition II	3
Mathematics		
Fulfilled in Inte MA-126	erdisciplinary Requirements with MA-125 or	0
Natural Science	es	
Fulfilled in Ma	jor Requirements with required CE and BY	0
Literature		
Select 3 credit Type: LIT	is from courses designated with Course	3
Aesthetics and	l Creativity	
Select 3 credit	ts from Art, Music, Theatre, or Dance	3
Technological I	Literacy	
IT-102	Information Technology for Scientists	3
Reasoned Oral	Discourse	
Fulfilled in Ma	jor Requirements with CE-410	0
Historical Pers	pective	
Select 3 credit Type: HS.SV	ts from courses designated with Course	3
Social Science		
Select 3 credit Type: SS.SV	ts from courses designated with Course	3
Historical Pers	pective/Social Sciences	
	is from courses designated with Course r Select 3 credits from courses designated ype: SS.SV	3
Interdisciplinar	ry Perspectives	
Select 3 credit Type: ISP	ts from courses designated with Course	3
Cultural Divers Language	ity and Global Understanding or Foreign	
Type: CD and 3	is from courses designated with Course 3 credits from courses designated with GU or select 6 credits from the SAME foreign	6
Experiential Ed	lucation	
Select one cou	urse designated with Course Type: EX	0
Writing Intensi	ve	
Select two cou Course Type: \	urses from Chemistry (CE) designated with NT	0
Total Credits		128

¹ By appropriate choice of required and free electives, students in this Concentration can meet the requirements for American Chemical Society Certification. It would be necessary to take CE-401 Advanced Inorganic Chemistry (3 cr.)and CE-401L Advanced Inorganic Chemistry Laboratory (1 cr.) and two (2) courses from the following list:

CE-322 Analytical Chemistry II Instrumental Analysis (3 cr.);

CE-325 NMR Spectroscopy (3 cr.);

CE-341 Physical Chemistry I (3 cr.);

CE-405 Methods of Inorganic Chemistry (3 cr.);

CE-452 Advanced Organic Chemistry (3 cr.);

CE-475 Computational Chemistry and Molecular Modeling (3 cr.); CE-498 (cr.) (Medicinal Chemistry);

and an additional four (4) credits of laboratory courses, which may include CE-350 Research in Chemistry (1-4 cr.). This should be discussed with your advisor or the department chair.

² Students who major in this concentration cannot also major in the Advanced Chemistry Concentration.

Notes

• 58 credits must be completed at the 200 level or higher.

B.S. in Chemistry with a Concentration in Biochemistry Sequence Chart

First Year

First Year		
Fall	Credits Spring	Credits
CE-111 General Chemistry I	3 CE-112 General Chemistry II	3
CE-111L General Chemistry Laboratory I	1 CE-112L General Chemistry Laboratory II	1
IT-102 Information Technology for Scientists	3 MA-126 Calculus with Analytic Geometry II	4
MA-125 Calculus with Analytic Geometry I	4 BY-110 Introduction to Cell and Molecular Biology	4
EN-101 College Composition I	3 EN-102 College Composition II	3
FY-101 First Year Seminar	3 Gen*Ed Social Science	3
Semester Credits	17 Semester Credits	18
Second Year		
Fall	Credits Spring	Credits
CE-241 Organic Chemistry I	3 CE-242 Organic Chemistry II	3
CE-241L Organic Chemistry Laboratory I	2 CE-242L Organic Chemistry Laboratory II	2
PH-211 General Physics with Calculus I	4 CE-225 Bioanalytical Chemistry	3
PH-211L General Physics with Calculus Laboratory I	1 CE-225L Bioanalytical Chemistry Laboratory	2
Gen*Ed Cultural Diversity	3 PH-212 General Physics with Calculus II	4
Gen*Ed Historical Persp or Social Science	3 PH-212L General Physics with Calculus Laboratory II	1
	Free Elective	3
Semester Credits	16 Semester Credits	18
Third Year		
Fall	Credits Spring	Credits
CE-331 Biochemistry I	3 CE-342 Physical Chemistry II	3
CE-331L Biochemistry I Laboratory	1 CE-342L Physical Chemistry II Laboratory	1
Chemistry Elective (See Curriculum Chart)	4 CE-332 Biochemistry II	3
Gen*Ed Historical Perspectives	3 Gen*Ed Literature	3
Gen*Ed Aesthetics	3 CE-410 Seminar	1

CE-311 Chemical Literature	1 Free Elective	3
Semester Credits	15 Semester Credits	14
Fourth Year		
Fall	Credits Spring	Credits
Biology Elective (See Curriculum Chart)	3 Chemistry Elective (See Curriculum Chart)	3
Gen*Ed Global Understanding	3 Gen*Ed Interdisciplinary Perspectives	3
Free Electives	9 Free Electives	9
Semester Credits	15 Semester Credits	15

Total Credits 128

1

Minor in Chemistry

Code	Title	Credits
CE-111	General Chemistry I	3
CE-111L	General Chemistry Laboratory I	1
CE-112	General Chemistry II	3
CE-112L	General Chemistry Laboratory II	1
CE-241	Organic Chemistry I	3
CE-241L	Organic Chemistry Laboratory I	2
Select 2 lectu 200 level or h	re courses and 2 laboratory credits at the igher ¹	8
Total Credits		21

Students who have taken BY-310 Biochemistry may not use CE-331 Biochemistry I toward the Chemistry Minor.

Computer Science and Software Engineering

Chair: Daniela Rosca, Department of Computer Science and Software Engineering

UNIX Administrator and Teacher. Joseph Chung

Bachelor of Science with a Major in Computer Science

The Computer Science curriculum provides a solid foundation in the computing sciences, preparing students for employment in industry or for graduate school. Software design and development is emphasized along with foundational computing concepts. The higher-level courses enable students to explore a variety of topics, such as databases, networks, artificial intelligence, scripting languages, game programming, UNIX administration, and computer security.

The B.S. in Computer Science, which is accredited by the Computing Accreditation Commission of ABET (http://www.abet.org), is recommended especially for students who plan to attend graduate school in computer science or who plan to specialize in scientific computing. The educational objectives of the BS in Computer Science are to enable graduates, within a few years after graduation, to:

- Work as effective team members or team leaders in the development of computer and software systems covering a wide range of business, educational and scientific applications.
- Enter professional careers in positions including computer programmer, software tester, systems analyst, network administrator, software systems designer, database manager, computer systems integrator, software security analyst, and game developer.
- Undertake graduate studies and develop the knowledge and expertise to complete advanced studies or do research in computer science, engineering, and other scientific fields.
- Work in teams, communicating effectively with technical and nontechnical team members, clients, and customers, while meeting the social and ethical responsibilities of their profession.
- Explore, synthesize, and implement ideas in their areas of interest and activity.
- Adapt to new technologies and methodologies with the skills required to react to a changing world.

Students interested in Computer Science but looking for a more flexible curriculum may choose to pursue the non-ABET-accredited B.A. in Computer Science. This program requires fewer math and science credits, which allows students to take additional coursework or a minor in other academic areas.

Bachelor of Science in Software Engineering

The undergraduate Software Engineering curriculum, which is accredited by the Engineering Accreditation Commission of ABET (http:// www.abet.org) is designed to give students a broad background in both computer and engineering science with a heavy emphasis on those aspects of software engineering that will enable graduates to efficiently participate in the design, development, and deployment of large software systems. Because of the sequential nature of the courses and the number of requirements for engineering majors, careful planning is necessary to complete the curriculum in four years.

The educational objectives of the BS in Software Engineering program are to prepare software engineering graduates to do the following things within the first few years after graduation from the program:

- Obtain employment in organizations that develop or acquire software and/or enter graduate school;
- Make strong contributions to teams that are responsible for the specification, design, construction, testing, deployment, maintenance, or use of software systems;
- Develop experience in additional areas of professional specialty that, when combined with their BSSE education, will continue the path toward lifelong learning;
- Use their engineering, communications, interpersonal, and business skills to advance their careers in a business, government, or academic environment;
- Critically assess their engineering capabilities and acquire the additional knowledge and skills they need to maintain currency within their evolving work environment;
- Assist their employers' organizations in achieving their business goals.

Programs Majors

- B.S. in Computer Science (p. 274)
- B.A. in Computer Science (p. 274)
- B.S. in Software Engineering (p. 276)

Minor

- Computer Science (p. 277)
- Information Technology (p. 277)

Certificate

• Information Technology (p. 277)

Faculty

Eugenio Cesario, Associate Professor. M.A., Ph.D., University of Calabria, Italy. Research interests fall in the broad areas of data analytics and parallel/distributed data mining, and include urban computing, energy-aware cloud computing, Cloub-grid services architectures, and Knowledge Discovery applications. Most recently, he has been focusing his research on crime data analysis and mobility pattern discovery.

ecesario@monmouth.edu

- Gil Eckert, Specialist Professor. B.S., Stockton University, M.S., Kean University. Research interests include simulation, data analysis and manipulation, algorithmic development, and quality control. geckert@monmouth.edu
- Katie Gatto, Specialist Professor. B.A., Georgian Court University; M.S., M.B.A., Colorado Technical University. The intersection of technology, media, and popular culture. kgatto@monmouth.edu

Jamie Kretsch, Specialist Professor. B.S., Monmouth University; M.S., University of Wisconsin-Madison. Interests are gender diversity in computing and technology and online education. jkretsch@monmouth.edu

Daniela Rosca, Associate Professor and Chair (Graduate Faculty). M.S., Polytechnic University of Bucharest; Ph.D., Old Dominion University. Interests include requirements elicitation, analysis and specification, and methodologies for the development and use of business rules. drosca@monmouth.edu

Richard Scherl, Associate Professor (Graduate Faculty). B.A., Columbia University; M.A., University of Chicago; Ph.D., University of Illinois. Interests include artificial intelligence (especially knowledge representation, automated reasoning and natural language processing), cognitive science, and databases. rscherl@monmouth.edu

Jiacun Wang, Professor and Graduate Program Director (Graduate Faculty). B.S., Jiangsu University of Science and Technology; Ph.D., Nanjing University of Science and Technology, China. Interests include software architecture, Petri nets, real-time systems, discrete event systems, telecommunications, and networking. jwang@monmouth.edu

Cui Yu, Associate Professor (Graduate Faculty). B.S., Nanjing University of Aeronautics and Astronautics; Ph.D., University of Singapore, Singapore. Interests include database management systems, spatial databases, and information storage and retrieval. cyu@monmouth.edu

Rachael Yuhasz, Specialist Professor. B.S., M.A.Ed., University of Phoenix; M.B.A., Centenary University; Ed.D., New Jersey City University. rsedeyn@monmouth.edu

Ling Zheng, Assistant Professor. B.S., Southern Medical University, Guangzhou, China; M.S., Zhejiang University, Hangzhou, China; Ph.D., New Jersey Institute of Technology. Healthcare information systems, translational bioinformatics, biomedical ontologies/terminologies, and biomedical knowledge representation and discovery. lzheng@monmouth.edu

Courses

CS-102 Introduction to Computing and Problem Solving

Term Offered: All Terms Course Type(s): TL

Introduces a broad overview of computing topics, designed to provide students with awareness of the computing field's many aspects. Topics include fundamentals of computer architecture, operating systems, applications, networks and problem-solving. Computing topics are demonstrated and presented using computing applications including word processors, spreadsheets, databases, presentation software, and Web page development software. Introduces social and ethical issues related to computing and explores the local and global impact of computing on individuals, organizations and society. It also gives students their initial exposure to group project work.

CS-104 Introduction to Problem Solving and Software Development Credits: 3

Term Offered: All Terms

Course Type(s): TL

Introduces a broad overview of problem solving, computing topics, and fundamental concepts and methodologies of software development designed to provide students with awareness of the computing field's many aspects. Topics include fundamentals of computer architecture, operating systems, applications, problem-solving. It emphasizes the main phases of the software development lifecycle, such as requirements, design, implementation, testing, project planning. Also, it stresses the difference between the software product and process. Introduces social and ethical issues related to computing and explores the local and global impact of computing on individuals, organizations and society. It also gives students their initial exposure to group project work.

CS-175 Introduction to Computer Science I	Credits: 3
Prerequisite(s): CS-104	
Co-requisite(s): CS-175L	
Term Offered: All Terms	
Course Type(s): None	
Introductions to the basic concepts of program development in object-oriented language; problem-solving methods and algorit development; basic primitive and object data types; language s style and documentation; and coding and testing of programs	hm
CS-175L Introduction to Computer Science I lab	Credits: 1

Prerequisite(s): CS-104 Co-requisite(s): CS-175 Term Offered: All Terms Course Type(s): None Introductions to the basic concepts of programming and program development in a modern Software Development Environment with debugger and source code control.

CS-176 Introduction to Computer Science II

Credits: 3 Prerequisite(s): CS-175 and CS-175L, both passed with a grade of C or higher

Co-requisite(s): CS-176L

Term Offered: All Terms

Course Type(s): None

Credits: 4

Continuation in depth and breadth of problem solving and algorithm development, using the same modern object-oriented language as in CS-175. More advanced object-oriented design. Introduction to polymorphism, inheritance, and interfaces.

CS-176L Introduction to Computer Science II Lab Credits: 1

Prerequisite(s): CS-175 and CS-175L, both passed with a grade of C or higher

Co-requisite(s): CS-176

Term Offered: All Terms

Course Type(s): None

Introduction to advanced concepts of programming and program development in a modern Software Development Environment with debugger and source code control.

CS-199 Independent Study in Computer Science Term Offered: All Terms

Course Type(s): None

Independent study in a computer science topic not substantially treated in a regular course; for students with superior ability. One-hour consultation per week. Prior permission of the directing professor and department chair is required to take this course.

Credits: 1-3

CS-202 Discrete Mathematics and Applications Credits: 4 Prerequisite(s): CS-175 and MA-109 Term Offered: All Terms Course Type(s): None Covers the basic concepts, methods, structures, and models from discrete mathematics used throughout computer science. Topics addresses include: logic and mathematical reasoning, functions, sets, summations, asymptotic notation, algorithms and complexity, number theory, cryptography, matrix algebra, induction and recursion, counting techniques, combinatorial objects, discrete structures, discrete probability therapy, relations, and graph theory and graph algorithms.	CS-275Introduction to an Algorithmic LanguageCredits: 3Term Offered: All TermsCourse Type(s): NoneA thorough overview of the syntax of an algorithmic language and stress on the concepts of structured programming. Four hours per week.CS-286Computer Architecture ICredits: 3Prerequisite(s): CS-176 or CS-275 passed with a grade of C or higher Term Offered: All Terms Course Type(s): NoneProcessor data path. Pipelining.Number representations and operations. Processor data path. Pipelining. Memory hierarchy. Input/Output. Assembly language programming.			
CS-205 Data Structures and AlgorithmsCredits: 3Prerequisite(s): MA-130, CS-176, and CS-176L, all passed with a grade of C or higherCo-requisite(s): CS-205LTerm Offered: All TermsCourse Type(s): NoneIntroduction to the design, implementation, and use of fundamental data structures (lists, stacks, queues, trees); extensions of these structures and associated algorithms; informal complexity analysis.	CS-288 Cooperative Education: Computer Science Credits: 3 Prerequisite(s): CS-205 passed with a grade of C or higher, Junior standing, and thirty or more credits with at least fifteen taken at Monmouth University Term Offered: All Terms Course Type(s): EX2 Provides an opportunity for students who are engaged in a computer science-related work experience. Fifteen to twenty hours of work experience per week. May be repeated for credit. Departmental approval			
CS-205LData Structures and Algorithms LabCredits: 1Prerequisite(s): MA-130, CS-176, and CS-176L, all passed with a grade of C or higherCo-requisite(s): CS-205Correquisite(s): CS-205Term Offered: All TermsCourse Type(s): NoneIntroductions to the basic concepts of programming and program development in a modern Software Development Environment with debugger and source code control.	is required to take this course. CS-289 Internship in Computer Science Credits: 3 Term Offered: Summer Term Course Type(s): EX1 Supervised practical experience in Computer Science. Repeatable for credit. Sophomore standing, departmental approval, and placement are required to take this course. CS-298 Special Topics in Computer Science (200 Level) Credits: 1-3			
CS-212 Networking Fundamentals I Credits: 3 Term Offered: Spring Term Course Type(s): None Prepares students with knowledge and skills required to successfully install, operate, and troubleshoot a small branch office network. Includes topics on networking fundamentals; connecting to a WAN; basic security and wireless concepts; routing and switching fundamentals; the TCP/ IP and OSI models; IP addressing; WAN technologies; operating and configuring IOS devices; configuring RIPv2, static and default routing; implementing NAT and DHCP; and configuring simple networks.	Term Offered: All Terms Course Type(s): None An intensive study of a particular subject or problem in computer science to be announced prior to registration. May be conducted on either a lecture-discussion or a seminar basis. Three or four hours per week. If a prerequisite is required it will be announced in the course schedule. CS-299 Independent Study in Computer Science Credits: 3 Term Offered: Spring Term Course Type(s): None Independent study in a computer science topic not substantially treated in a regular course; for students with superior ability. One-hour			
CS-222 Networking Fundamentals IICredits: 3Prerequisite(s): CS-212Term Offered: All TermsCourse Type(s): NonePrepares students with knowledge and skills required to successfullyinstall, operate, and troubleshoot a small to medium size enterprisebranch network. Covers topics on VLSM and IPv6 addressing;extending switched networks with VLANs; configuring, verifying andtroubleshooting VLANs; the VTP, RSTP, OSPF and EIGRP protocols;determining IP routes; managing IP traffic with access lists; NAT andDHCP; establishing point-to-point connections; and establishing FrameRelay connections.CS-250 Android Application DevelopmentCredits: 3	consultation per week. Prior permission of the directing professor and department chair is required to take this course. CS-302 Designing and Implementing Routing in Enterprise Networks Credits: 3 Prerequisite(s): CS-212 and CS-222, both passed with a grade of C or higher Term Offered: All Terms Course Type(s): None Prepares students with knowledge and skills necessary to use advanced IP addressing and routing in implementing scalable and secure routers connected to LANs and WANs. Also covers configuration of secure routing solutions to support branch offices and mobile workers.			
Prerequisite(s): CS-175 and CS-176 Term Offered: Spring Term Course Type(s): None	CS-306 Computer Algorithms II Credits: 4 Prerequisite(s): CS-205 passed with a grade of C or higher Term Offered: All Terms Courses Two(s): Nane			

Course Type(s): None

Continuation in depth and breadth of the design, implementation, and

intermediate algorithm design; complexity analysis. Four hours per week.

use of data types (list, binary search tree, tree, hash table, graph);

Introduces students to writing applications for Android mobile devices. It familiarizes students with the development software for creating Android apps, programming logic used in the apps, and Java code that puts the software design and logic into the practice using an Android emulator.

CS-310 Advanced Object-Oriented Programming and Design Credits: 3 Term Offered: All Terms

Course Type(s): WT

Object-oriented programming and design, using a language different from that used on CS 176. Use of classes, inheritance, polymorphism, and libraries. Topics will include flexible system design for such requirements as globalization. This is a writing-intensive course.

CS-312 Designing and Implementing Switching in Enterprise Networks

Credits: 3

Prerequisite(s): CS-302 passed with a grade of C or higher

Term Offered: All Terms

Course Type(s): None

Prepares students with knowledge and skills necessary to plan, configure, and verify the implementation of complex enterprise switching solutions using Enterprise Architecture. Also covers secure integration of VLANs, WLANs, and voice and video into campus networks.

CS-315 Theory of Computing

Credits: 3

Prerequisite(s): CS-176 or CS-275 passed with a grade of C or higher and either CS-202 or MA-120 or MA-130 passed with a grade of C or higher Term Offered: All Terms

Course Type(s): None

An introduction to phrase structure languages and their relation to automata, computability, and program verification.

CS-316 Implementing Network Security

Credits: 3

Prerequisite(s): CS-212 and CS-222 both passed with a grade of C or higher

Term Offered: All Terms

Course Type(s): None

Prepares students with knowledge and skills required to secure networks. Includes topics on core security technologies, the installation, troubleshooting and monitoring of network devices to maintain integrity, confidentiality and availability of data and devices, and competency in the technologies that use its security structures. A hands-on career oriented course, with an emphasis on practical experience, to help students develop specialized security skills, along with critical thinking and complex problem solving skills.

CS-320 IP Telephony Design and Implementation

Credits: 3

Credits: 3

Prerequisite(s): CS-212 and CS-222 both passed with a grade of C or higher

Term Offered: Fall Term

Course Type(s): None

Prepares students with knowledge of how to implement and support data and voice integration solutions at the network-access level. Topics covered include basic IP Telephony operation, router configuration, support, troubleshooting, and integration with an existing PSTN network.

CS-322 Network Troubleshooting

Prerequisite(s): CS-312 passed with a grade of C or higher

Term Offered: All Terms

Course Type(s): None

Prepares students with knowledge and skills necessary to plan and perform regular maintenance on complex enterprise routed and switched networks and use technology-based practices to perform network troubleshooting.

CS-324 Computer Architecture II

Prerequisite(s): CS-286 passed with a grade of C or higher Term Offered: All Terms

Course Type(s): None

Boolean algebra, combinational and sequential circuit devices are presented in lectures and laboratory. Computer hardware organization. Memory and CPU design. CPU control with microcode. Four hours per week.

CS-325 Software Engineering Concepts

Prerequisite(s): CS-205 passed with a grade of C or higher; and EN-101 and EN-102 or permission of the instructor

Term Offered: Fall Term Course Type(s): WT

Overview of software engineering concepts, analysis/design techniques, Unified Modeling Language (UML), software documentation, and group development of software.

CS-330 Administrating Unified Communication Manager Credits: 3

Prerequisite(s): CS-212 and CS-222 both passed with a grade of C or higher

Term Offered: All Terms

Course Type(s): None

Prepares students with knowledge of deploying a Unified Communications Manager to support single site and multi-site deployment models.

CS-335 Programming Language Concepts

Prerequisite(s): CS-205 passed with a grade of C or higher Term Offered: Fall Term

Course Type(s): None

Design, evaluation, and implementation of programming languages. Discussion of imperative, applicative, object-oriented and concurrent languages. Four hours per week.

CS-337 Enterprise Mobile Apps Design and Development Credits: 3

Prerequisite(s): CS-205 passed with a minimum grade of C or higher Term Offered: Fall Term

Course Type(s): None

Presents methodologies to build enterprise mobile apps on iPad tablets and iPhone smartphones using iOS. The course will cover technologies to use in the design and development of apps on mobile devices and integration of these apps with corporate data sources, sensor devices and cloud computing services. Also listed as SE-337.

CS-350 Research in Computer Science

Credits: 1-4

Prerequisite(s): CS-306 passed with a grade of C or higher, a minimum of fifteen credits at Monmouth University and a minimum GPA of 3.25 Term Offered: All Terms

Course Type(s): EX5

Original research work, associated with an external constituent and/or organization, planned and carried out with assistance of faculty research advisor. Research conducted by the student will be shared with the external constituency and submitted for outside publication and review. Number of credits arranged with advisor. Limited to Computer Science students with approval of chair, program director, or advisor.

Credits: 3

Credits: 3

CS-360 Introduction to Game Development

Prerequisite(s): CS-205 passed with a grade of C or higher Term Offered: Fall Term

Course Type(s): None

An introduction to the creation of computer/video games and the different elements of games, including computer graphics, animation, artificial intelligence, algorithms, data structures, networking, software development cycles and human-computer interaction. Also listed as SE-360.

CS-370 Program Development Under Unix

Prerequisite(s): CS-176 or CS-275 passed with a grade of C or higher Term Offered: Fall Term

Course Type(s): None

Introduction to the use of the UNIX operating system and its utilities for incremental and distributed program development, maintenance, and debugging. The course covers the UNIX shell, utilities, and program development tools that are used for large projects involving multiple developers on multiple machines. Three hours per week.

CS-371 Scripting Languages

Credits: 3 C

Credits: 3

Prerequisite(s): CS-176 or equivalent Term Offered: All Terms

Course Type(s): None

An introduction to programming using widely-used, dynamically-typed, interpreted programming languages, which are sometimes called "scripting" languages. Covers general-purpose scripting languages, such as Perl and Python that are used to develop a wide range of applications. Scripting languages, such as PHP, that are used primarily in web development, will not be covered in this course.

CS-375 File Management

Credits: 4

Credits: 3

Credits: 3

Prerequisite(s): CS-205 passed with a grade of C or higher Term Offered: Fall Term

Course Type(s): None

Overview of files, records and files, blocking and buffering, secondary storage devices; sequential file organization, external sort/merge algorithms; random access; relative file organization; tree-structured file organization; search trees, indexed sequential file organization; liststructured file organization; multiple-key file organization. Four hours per week.

CS-388 Cooperative Education: Computer Science

Prerequisite(s): CS-205 passed with a grade of C or higher, Junior standing and thirty or more earned credits with at least fifteen taken at Monmouth University

Term Offered: All Terms

Course Type(s): EX2

Provides an opportunity for students who are engaged in a computer science-related experience. Fifteen to twenty hours of work experience per week. This course may be repeated for credit. Departmental approval is required to take this course.

CS-389 Internship in Computer Science

Term Offered: Summer Term Course Type(s): EX1

Supervised practical experience in Computer Science. Repeatable for credit. Junior standing, departmental approval, and placement are required to take this course.

Credits: 3 CS-398 Special Topics in Computer Science (300 Level) Credits: 1-3

Prerequisite(s): CS-176 or CS-275 passed with a grade of C or higher Term Offered: All Terms

Course Type(s): None

An intensive study of a particular subject or problem in computer science to be announced prior to registration. May be conducted on either a lecture-discussion or a seminar basis. Three or four hours per week. If a prerequisite is required it will be announced in the course schedule.

CS-399 Independent Study in Computer Science Credits: 3 Term Offered: All Terms

Course Type(s): None

Independent study in a computer science topic not substantially treated in a regular course; for students with superior ability. One-hour consultation per week. Prior permission of the directing professor and department chair is required to take this course.

CS-414 Computer Networks

Credits: 4

Credits: 3

Prerequisite(s): CS-286 passed with a grade of C or higher Term Offered: All Terms

Course Type(s): None

Provides introduction to computer-networking concepts, technologies, and services, including basic communications theory, analog and digital devices, Public Switched Telephone Network, data networks, LANs, wireless services, data protocols, the Internet, multi-media, and B-ISDN.

CS-418 Compiler Construction

Prerequisite(s): CS-205 passed with a grade of C or higher Term Offered: All Terms

Course Type(s): None

The principles and practices of incorporating the theory of finite automata and context-free languages, the maintenance and use of semantic information, and the generation and optimization of code to produce a compiler. Four hours per week.

CS-420 Survey of Artificial Intelligence Concepts and Practices

Credits: 3

Prerequisite(s): CS-205 and MA-130 both passed with a grade of C or higher

Term Offered: All Terms

Course Type(s): None

Introduction of fundamental concepts and practices of artificial intelligence, covering search techniques, constraint satisfaction, knowledge representation, machine learning, planning, and natural language processing. The course will provide experience in the implementation of techniques from these areas. Three hours per week.

CS-432 Database Systems

Prerequisite(s): CS-205 passed with a grade of C or higher Term Offered: Fall Term

Course Type(s): None

Overview of database system concepts; data modeling; ER and UML diagrams; relational database schema definition; database design; query languages; introduction to NoSQL and comparison between relational and non-relational databases; hand-on experience of SQL, Oracle, and NoSQL.

CS-435 Systems Programming

Credits: 3

Prerequisite(s): CS-205 and CS-286 both passed with a grade of C or higher and Senior standing

Term Offered: Fall Term

Course Type(s): None

Introduction to the implementation of basic system software: text editors, assemblers, loaders, and macro processors, with emphasis on software methodology for creating and maintaining large programs. The language of instruction will be C, which will be briefly introduced. Four hours per week.

CS-438 Operating Systems Analysis

 $\mathsf{Prerequisite}(\mathsf{s}):\mathsf{CS}\text{-}\mathsf{286}$ and $\mathsf{CS}\text{-}\mathsf{205}$ both passed with a grade of C or higher

Term Offered: All Terms

Course Type(s): None

Management of memory, processes, files, and devices. OS design

principles and performance measures. Multiprogramming, multiprocessing, concur-ency, deadlock, virtual machines. Competitive and cooperating processes. Programs will be written in C or in Java. Three hours per week.

CS-445 Computer Graphics

Credits: 3

Credits: 3

Prerequisite(s): CS-205 passed with a grade of C or higher Term Offered: All Terms

Course Type(s): None

Drawing lines and curves, area filling, fractals, three dimensional viewing, clipping, ray-tracing, shading, hidden line and surface removal. Four hours per week.

CS-461 Simulation and Modeling

Credits: 3

Prerequisite(s): CS-205 passed with a grade of C or higher

Term Offered: All Terms

Course Type(s): None

An introduction to the use of discrete event simulation and other modeling methods and tools to predict the performance of computer systems and communications networks.

CS-471 System Administration

Credits: 3

Credits: 3

 $\label{eq:precession} Prerequisite(s): CS-370 \text{ or } CS-371 \text{ passed with a grade of } C \text{ or higher} \\ Term \ Offered: \ Spring \ Term \\ \end{cases}$

Course Type(s): None

Fundamental topics in system administration, focused primarily on UNIX administration with added coverage of Microsoft Windows NT descendant systems. The course is a hands-on introduction to installing and maintaining modern, multi-user, production UNIX-like operating systems and the essential services that are hosted on these systems.

CS-488 Cooperative Education: Computer Science

Prerequisite(s): CS-205 passed with a grade of C or higher Term Offered: All Terms

Course Type(s): EX2

Provides an opportunity for students who are engaged in a computer science-related experience. Fifteen to twenty hours of work experience per week. May be repeated for credit. Departmental approval is required to take this course. Junior standing, thirty or more earned credits with at least fifteen taken at Monmouth University and CS-205 passed with a grade of C or higher are required to take this course.

CS-489 Internship in Computer Science

Credits: 1-3

Term Offered: All Terms Course Type(s): EX1

Supervised practical experience in Computer Science. Repeatable for credit. Junior standing, departmental approval, and placement are required to take this course.

CS-490 Senior Project

Prerequisite(s): CS-325 and CS-432 both passed with a grade of C or higher

Term Offered: Spring Term

Course Type(s): RD

Affords the student an opportunity to integrate topics and techniques from previous coursework in a capstone project. The project will combine investigation into computer science literature and actual implementation, either in an area of current research or an application area of interest to industry. Implementation might involve collaboration with other students. The project will be presented formally, both orally and in written form. This course satisfies the reasoned oral discourse requirement for computer science students.

CS-492A Computer Science Senior Project A Credits: 3

Prerequisite(s): CS-325 and CS-432, both passed with a grade of C or higher

Term Offered: All Terms

Course Type(s): RD

Affords the student an opportunity to integrate topics and techniques from previous coursework in a capstone project. The project will combine investigation into computer science literature and actual implementation, either in an area of current research or an application area of interest to industry. Implementation might involve collaboration with other students. The project will be presented formally both orally and in written form. This course satisfies the reasoned oral discourse requirement for computer science students.

CS-492B Computer Science Senior Project B

Credits: 3

Prerequisite(s): CS-492A

Term Offered: All Terms Course Type(s): RD

Affords the student an opportunity to integrate topics and techniques from previous coursework in a capstone project. The project will combine investigation into computer science literature and actual implementation, either in an area of current research or an application area of interest to industry. Implementation might involve collaboration with other students. The project will be presented formally both orally and in written form. This course satisfies the reasoned oral discourse requirement for computer science students.

CS-498 Special Topics in Computer Science (400 Level) Credits: 1-3 Term Offered: All Terms

Course Type(s): None

An intensive study of a particular subject or problem in computer science to be announced prior to registration. May be conducted on either a lecture-discussion or a seminar basis. Three or four hours per week. If a prerequisite is required it will be announced in the course schedule.

CS-499 Independent Study in Computer Science Credits: 1-4

Term Offered: All Terms Course Type(s): None

Independent study in a computer science topic not substantially treated in a regular course; for students with superior ability. One-hour consultation per week. Prior permission of the directing professor and department chair is required to take this course.

IT-100 Information Technology

Credits: 3

Credits: 3

Credits: 3

Course Type(s): TL

Term Offered: All Terms

Introduction to computer-based information management concepts that provide an integrated approach to personal computer software in a Windows environment. These include, word processing, spreadsheet, database, presentation graphics, and electronic communication applications; information retrieval from the Internet and online library resources; fundamental computer literacy; and the ethical and societal implications of computer technology. Hands-on experience with a microcomputer on a networked system is provided. Not open to students who have completed CS-102 or IT-102 or IT-150.

IT-102 Information Technology for Scientists	Credits: 3
Term Offered: All Terms	

Course Type(s): TL

Introduction to computer-based information management that provides an integrated approach to personal computer software in a Windows environment, which includes word processing, spreadsheet, mathematics, database, presentation graphics, Internet and electronic communication applications. Emphasizes scientific applications, technical report preparation and presentation. Hands-on experience with a microcomputer on a networked system is provided.

IT-103 Applied Information Technology

Term Offered: Fall Term

Course Type(s): TL

Applies the principles and tools of information technology toward a deeper understanding of their impact on scientific, social and ethical issues via a central theme for the semester such as (but not limited to) climate change, big data, health-care cost analysis and others. This course will use software such as spreadsheets, databases, modeling, simulation, data analysis, software, electronic-communication applications; information retrieval from the internet and on-line library resources; social media, intranet and extranet systems to help students emerge with thematic materials in a way that deepens their understanding of associated topics.

IT-150 Information Technology for Business

Term Offered: All Terms

Course Type(s): TL

Introduction to computer-based information business management that provides an integrated approach to personal computer software in a Windows environment. This includes fundamental technology literacy; operating systems, word processing, spreadsheet, database, presentation graphics, and electronic communication applications; computer and network security; troubleshooting; information retrieval from the Internet and on-line library resources; intranet and extranet systems; and the ethical, societal, legal, and economic implications of computer technology. Hands-on experience with a microcomputer on a networked system is provided.

B IT-200 Advanced Information Technology

Prerequisite(s): IT-100 or IT-102; or CS-102 or IT-150 Term Offered: All Terms

Course Type(s): None

Advanced concepts and techniques in computer-based information management are provided through an integrated approach to personal computer hardware and software in a Windows environment. These include: hardware and software considerations; societal and ethical considerations; the program development life cycle; creating tables; merging documents and desktop publishing in word processing; creating templates, workbooks with multiple worksheets, and creating a data map in electronic spreadsheets; creating custom reports and an application system using macros in database management; and using embedded visuals in presentation graphics applications. Hands-on experience with a microcomputer on a networked system is provided.

IT-250 Internet and Network Technology

Prerequisite(s): IT-200 or CS-175 or permission of the instructor Term Offered: All Terms

Course Type(s): None

Introduction to integrated application software used for authoring and publishing Web sites in a Windows environment. Applications include markup programming and Internet scripting languages used to create Web pages. Network technologies and the fundamental concepts involved in creating a network and in facilitating network operation will also be introduced. Concepts include: protocols, networking media, and architectures. Hands-on experience with a microcomputer on a networked system is provided.

IT-298 Special Topics in Information Technology (200 Level) Credits: 3 Prerequisite(s): IT-100 and as announced in the course schedule

Term Offered: Fall Term

Course Type(s): None

Topics of current interest in Information Technology.

IT-300 Windows Applications: Program Design and Implementation

Credits: 3

Credits: 3

Prerequisite(s): IT-250 or permission of the department Term Offered: All Terms

Course Type(s): None

Program development life cycle, core programming concepts, and software design and methodologies used to create Windows applications with Visual Basic. Practical problems are used to illustrate applicationbuilding techniques used in a variety of applications, including Windows desktop application and applications targeted for the Internet and intranets. Topics include designing customized user interfaces, building dialog boxes, adding drag-and-drop functionality to applications, and creating customized database management and reporting applications. Hands-on experience with a microcomputer on a networked system is provided.

IT-398 Special Topics in Information Technology (300 Level) Credits: 3

Prerequisite(s): IT-100 and as announced in the course schedule

Term Offered: Fall Term

Course Type(s): None

Topics of current interest in Information Technology.

IT-399 Independent Study in Information Technology Term Offered: All Terms

Course Type(s): None

Reading and research on a selected topic under the direction of a faculty member. Prior permission of the directing professor and department chair is required to take this course.

Credits: 3

IT-405Advanced Internet TechnologyCredits: 3Prerequisite(s): IT-250 and IT-300Term Offered: All TermsCourse Type(s): NoneThe most current tools and technologies used in professional Website development are introduced through the case study and lectureapproach. Topics include the application of advance scripting languagesand software applications for interactive controls, cascading stylesheets, dynamic page layout, special effects, document formatting andtransformation.	SE-299 Independent Study in Software EngineeringCredits: 3Term Offered: All TermsCourse Type(s): NoneIndependent Study of a particular subject or problem in software engineering under the guidance of a software engineering faculty member. Prior permission of the directing professor and department chair is required to take this course.SE-306 Formal Methods in Software Engineering Prerequisite(s): MA-120 or MA-130Credits: 3		
IT-450Information Systems Project ManagementCredits: 3Prerequisite(s): IT-250 or permission of the departmentCo-requisite(s): IT-300Term Offered: All TermsCourse Type(s): EX5	Term Offered: Fall Term Course Type(s): None Covers a variety of formal methods and applies them to software- specification development. Assumes a firm grounding in mathematical logic, knowledge of proof techniques, and skill in the translation of problems expressed in English into predicate logic.		
The tools and skills of the systems analyst needed in information systems project management are introduced through the case study and experiential approach. Project management software will be used within an integrated-software environment-systems framework; students will complete two information technology projects in Web and database design for external clients. IT-498 Special Topics in Information Technology (400 Level) Credits: 3	SE-312 Software Verification, Validation, and MaintenanceCredits: 3Prerequisite(s): SE-104 and CS-176 or CS-275Term Offered: Fall TermCourse Type(s): NoneCovers inspections of requirements, design and code, as well as testing, the handling of change requests, software evolution, code comprehension, and change management.SE-337 Enterprise Mobile Apps Design and DevelopmentCredits: 3Prerequisite(s): CS-205 passed with a grade of C or higher and CS-337 Term Offered: Fall Term Course Type(s): None		
Prerequisite(s): IT-100 and as announced in the course schedule Term Offered: All Terms Course Type(s): None Topics of current interest in Information Technology.			
SE-104Introduction to Software EngineeringCredits: 3Term Offered: Spring TermCourse Type(s): NoneIntroduction to the methods and tools for software development. Topicsinclude the personal software process, requirements engineering,software design, testing methods, project management, and other	Presents methodologies to build enterprise mobile apps on iPad tablets and iPhone smartphones using iOS. The course will cover technologies to use in the design and development of apps on mobile devices and integration of these apps with corporate data sources, sensor devices and cloud computing services. Also listed as CS-337.		
management techniques.Credits: 3SE-199 Independent Study in Software EngineeringCredits: 3Term Offered: Summer TermCourse Type(s): NoneIndependent Study of a particular subject or problem in softwareengineering under the guidance of a software engineering facultymember. Prior permission of the directing professor and department chairis required to take this course.SE-205 Requirements Engineering and SpecificationsCredits: 3	SE-351 Microprocessor Laboratory Credits: 3 Prerequisite(s): MA-120 or MA-130 Term Offered: Fall Term Course Type(s): None Introduces the student to microprocessor-based, hardware-interface design. Provides practice in developing software that drives the interfaces between a microprocessor and the outside world. Topics include: logic circuit analysis and synthesis, digital hardware components, microprocessor system architecture, and assembly and C/C ++ language programming of input/output device drivers.		
Prerequisite(s): CS-104 and CS-175 Term Offered: Fall Term Course Type(s): None Elicitation, analysis, specification, validation, and management of user requirements; conflict resolution; process, notations, methods and tools, requirements standards, operational concepts documents (OCD) and system requirements specifications (SRS). SE-207 Software Design and Architecture Credits: 3 Prerequisite(s): SE-104, CS-176 or CS-275; EN-101 and EN-102 or permission of the instructor Term Offered: Spring Term Course Type(s): WT	SE-352 Embedded and Real-Time Software Credits: 3 Prerequisite(s): SE-351 Term Offered: Spring Term Course Type(s): None Familiarizes students with the fundamental issues related to embedded and real-time software systems and gives them an opportunity to become familiar with a commercially available system for developing and testing embedded and real-time software. Topics include: definition of embedded systems, process concurrency, interprocess communications, synchronization, and process scheduling.		

Course Type(s): WT Design process notations, methods, paradigms, and tools. System architecture tradeoff analysis; component and subcomponent specification. Generic (domain) design; architectural styles, frameworks, and patterns. Test and integration plan documents. Architecture standards; design tools.

SE-353 Comparative Languages Prerequisite(s): CS-176 or CS-275 Term Offered: Fall Term Course Type(s): None Begins with a history of the development of programming langu that provides the background necessary to understand program language design and evaluation. This is followed by an introduc	SE-399 Independent Study in Software Engineering Credits: 1-3 Term Offered: All Terms Course Type(s): None Independent Study of a particular subject or problem in software engineering under the guidance of a software engineering faculty member. Prior permission of the directing professor and department chair is required to take this course.		
to the basic programming language constructs and then critical comparing their implementation in some of the most common Included is a discussion of the advantages and disadvantages programming languages for a variety of applications. Some of t languages discussed are LISP, C, Small Talk, C++, Java, Ada, PL, Prolog.	languages. of modern the	SE-402 Human Computer Interaction Term Offered: All Terms Course Type(s): IM Covers basic human psychology, computer technology, and the between them. The key topics of HCI are examined, grounded is context of usability and the design lifecycle.	
SE-356Internet Technologies for Software EngineersPrerequisite(s): CS-102 and CS-176 or CS-275Term Offered: Spring TermCourse Type(s): NoneProvides an intensive look at the leading-edge technologies thatto build Internet applications, what they do, and how they do it.covered will include: hyper-text markup language, cascading styscripting languages, active server pages, Pert/CGI, and the extermarkup language.SE-357Engineering Web-based Systems	Topics yle sheets,	SE-403 Software Process Improvement Prerequisite(s): CS-205 Term Offered: Spring Term Course Type(s): None Students will be introduced to the various aspects related to software processes. It will focus on the definition and modelin a software process, as well as on methods for process assess and improvement. The concepts will be illustrated through pro improvement case studies, followed by hands-on experience w improvement of the personal software-development process.	sment ocess-
Prerequisite(s): SE-205 and SE-207 Term Offered: Spring Term Course Type(s): None A practical introduction to the principles, methods, and tools re create high-quality software applications for the distributed, clic context of the Web. Emphasis is on architectural designs, and I and data access methods that are common in Web-based syste	equired to ent-server anguage	SE-418 Software Project Management Prerequisite(s): CS-176 or CS-275, and EN-101 and EN-102 or p of the instructor Term Offered: Spring Term Course Type(s): WT Project management and its application to software-developm	nent
SE-360 Introduction to Game Development Prerequisite(s): CS-205 passed with a grade of C or higher Term Offered: Fall Term Course Type(s): None An introduction to the creation of computer/video games and the different elements of games, including computer graphics, anin	Credits: 3	projects. Emphasis will be on planning, organizing, monitoring, controlling. Students will learn how to develop work breakdow structures, estimate task durations, assign resources, specify precedence, and determine a project's critical path. Methods for scheduling in the face of resource constraints will be included, function point counting, algorithmic models for estimating tota cost, and software tools for project planning and monitoring.	n network or I, as well as
artificial intelligence, algorithms, data structures, networking, so development cycles and human-computer interaction. Also liste CS-360.		SE-485A Software Practicum Prerequisite(s): CS-205, SE-205, SE-207, and SE-312 Term Offered: Fall Term	Credits: 3
Term Offered: Fall Term Course Type(s): None Introduction to the use of the UNIX operating system and its ut	Prerequisite(s): CS-176 or CS-275 passed with a grade of C or higher Ferm Offered: Fall Term		porate Il defense s in the tware aculty.
and debugging. The course covers the UNIX shell, utilities, and development tools that are used for large projects involving mu developers on multiple machines. Three hours per week. Also li CS-370.	ultiple	SE-485B Software Practicum Prerequisite(s): SE-485A Term Offered: Spring Term	Credits: 3
SE-398 Special Topics in Software Engineering Term Offered: All Terms Course Type(s): None	Credits: 3	Course Type(s): EX5, RD Team work on substantial software projects submitted by corp sponsors. Interim progress reports required, with a final formal and presentation to corporate staff, faculty, and other students course. At the and of SE-485B, etudents must submit their soft	l defense s in the

course. At the end of SE-485B, students must submit their software

engineering portfolio for review by the Software Engineering faculty.

A 300-level intensive study of a particular subject or problem in software engineering to be announced prior to registration. May be conducted on either a lecture-discussion or a seminar basis. Three or four hours per week. If a prerequisite is required it will be announced in the course schedule.

SE-498 Special Topics in Software Engineering

Credits: 3

Term Offered: Fall Term Course Type(s): None

A 400-level intensive study of a particular subject or problem in software engineering to be announced prior to registration. May be conducted on either a lecture-discussion or a seminar basis. Three or four hours per week. If a prerequisite is required it will be announced in the course schedule.

SE-499 Independent Study in Software Engineering Credits: 1-3

Term Offered: Spring Term

Course Type(s): None

Independent Study of a particular subject or problem in software engineering under the guidance of a software engineering faculty member. Prior permission of the directing professor and department chair is required to take this course.

B.A. in Computer Science

Code	- Title	Credits
	ements/Computer Science (45 credits)	orcaito
CS-104	Introduction to Problem Solving and	3
CS-175	Software Development	3
CS-175 CS-175L	Introduction to Computer Science I	3
CS-175L	Introduction to Computer Science I lab Introduction to Computer Science II	3
CS-176	Introduction to Computer Science II Lab	1
CS-205	Data Structures and Algorithms	3
CS-205	Data Structures and Algorithms Lab	1
CS-205L	Computer Architecture I	3
CS-325	Software Engineering Concepts	3
CS-310	Advanced Object-Oriented Programming and Design	3
CS-432	Database Systems	3
CS-438	Operating Systems Analysis	3
CS-492A	Computer Science Senior Project A	3
CS-492B	Computer Science Senior Project B	3
	ts of Computer Science (CS) courses at the igher (except CS-288, CS-388, or CS-488)	6
	ts of Computer Science (CS) courses at the igher (except CS-488)	3
Interdisciplin	ary Requirements (7 credits)	
MA-130	Applied Discrete Mathematics	3
Select one of	the following:	4
MA-109	Pre-Calculus Mathematics	
Select 4 cr	edits of Mathematics (MA) ¹	
Free Electives	s (37 credits)	
Select 37 cree	dits of free electives	37
General Educ	ation (39 credits)	
First Year Ser	ninar	
FY-101	First Year Seminar	3
Reading and	Writing	
EN-101	College Composition I	3
EN-102	College Composition II	3
Mathematics		
higher.	erdisciplinary Requirements with MA-109 or	0
Natural Scien		
Select 6 credi SC	ts from the following subjects: BY, CE, PH, or	6
Literature		
Type: LIT	ts from courses designated with Course	3
Aesthetics ar	nd Creativity	
	ts from Art, Music, Theatre, or Dance	3
Technologica		
	ajor Requirements with CS-104	0
Reasoned Ora		
Fulfilled in Ma CS-492B	ajor Requirements with CS-492A and	0

Historical Perspectives	
Select 3 credits from courses designated with Course Type: HS.SV	3
Social Science Survey	
Select 3 credits from courses designated with Course Type: SS.SV	3
Historical Perspectives/Social Science Survey	
Select 3 credits from courses designated with Course Type: HS.SV or SS.SV	3
Interdisciplinary Perspectives	
Select 3 credits from courses designated with Course Type: ISP	3
Cultural Diversity and Global Understanding or Foreign Language	
Select 3 credits from courses designated with Course Type: CD and 3 credits from courses designated wth Course Type: GU or select 6 credits from the SAME foreign language	6
Experiential Education	
Select one course designated with Course Type: EX	0
Select two courses from Computer Science (CS) designated with Course Type: WT	0
Total Credits	128
¹ Except MA-100 Quantitative Reasoning and Problem Solving (3 cr.),	

Except MA-100 Quantitative Reasoning and Problem Solving (3 cr.), MA-101 College Algebra (3 cr.)MA-103 Foundations of Elementary Mathematics (3 cr.)MA-105 Mathematical Modeling in the Social Sciences (3 cr.)MA-107 Mathematics in the Arts (3 cr.)MA-120 Introduction to Mathematical Reasoning (4 cr.)MA-130 Applied Discrete Mathematics (3 cr.)MA-203 Foundations of Elementary Mathematics I (3 cr.)MA-204 Foundations of Elementary Mathematics II (3 cr.)MA-237 Programming and Technology in Mathematics (4 cr.)

B.S. in Computer Science

Code	Title	Credits			
Major Requirements/Computer Science (45 credits)					
CS-104	Introduction to Problem Solving and Software Development	3			
CS-175	Introduction to Computer Science I	3			
CS-175L	Introduction to Computer Science I lab	1			
CS-176	Introduction to Computer Science II	3			
CS-176L	Introduction to Computer Science II Lab	1			
CS-286	Computer Architecture I	3			
CS-205	Data Structures and Algorithms	3			
CS-205L	Data Structures and Algorithms Lab	1			
CS-325	Software Engineering Concepts	3			
CS-310	Advanced Object-Oriented Programming and Design	3			
CS-432	Database Systems	3			
CS-438	Operating Systems Analysis	3			
CS-492A	Computer Science Senior Project A	3			
CS-492B	Computer Science Senior Project B	3			
Select 6 credi or higher ¹	ts of Computer Science (CS) at the 200-level	6			

Select 3 credis of Computer Science (CS) at the 400-level or higher (except CS-488)		3	EN-101 EN-102	College Composition I College Composition II	
Interdisciplinary Requirements (29 credits)			Mathematics		
MA-125 Calculus with Analytic Geometry I			Fulfilled in Interdisciplinary Requirements with MA-125 or		
MA-126	Calculus with Analytic Geometry II	4			
MA-130	Applied Discrete Mathematics	3			
MA-220	Probability and Statistics I	3		nterdisciplinary Requirements with required	
	its from ONE of the following Groups:	8	courses		
Group A	its nom one of the following croups.	U	Literature		
	1 General Chemistry I		Select 3 cre	dits from courses designated with Course	
	2General Chemistry II		Type: LIT	5	
Group B			Aesthetics a	nd Creativity	
•	I 1General Physics with Calculus I		Select 3 cre	dits from Art, Music, Theatre, or Dance	
	I 2General Physics with Calculus II		Technologica	l Literacy	
Group C			Fulfilled in N	lajor Requirements with CS-104	
BY-109	Introduction to Biodiversity and Evolution		Reasoned Or	al Discourse	
& BY-110	and Introduction to Cell and Molecular		Fulfilled in N	lajor Requiremens with CS-492A and CS-492B	
	Biology		Historical Pe		
Select 4 addi following:	tional credits (not taken above) from the	4		dits from courses designated with Course	
BY-109	Introduction to Biodiversity and Evolution		Social Scient		
BY-111	Anatomy and Physiology I			dits from courses designated with Course	
BY-223	General Microbiology		Type: SS.SV		
CE-111	General Chemistry I		Historical Pe	rspectives/Social Science Survey	
&111L	and General Chemistry Laboratory I		Select 3 cre	dits from courses designated with Course	
CE-220	Environmental Chemistry		Type: HS.SV or SS.SV		
& 220L	and Environmental Chemistry Laboratory		Interdisciplin	ary Perspectives	
CE-221 & 221L	Analytical Chemistry I Quantitative Analysis and Analytical Chemistry I Laboratory Quantitative Analysis		Type: ISP	dits from courses designated with Course	
CE-241	Quantitative Analysis Organic Chemistry I			rsity and Global Understanding or Foreign	
& 241L	and Organic Chemistry Laboratory I		Language	dits from courses designated with Course	
PH-211 & 211L	General Physics with Calculus I and General Physics with Calculus Laboratory I		Type: CD an	d 3 credits from courses designated with COU or select 6 credits from the SAME foreign	
Select one of	the following:	3	Experiential	Education	
PH-301	Modern Physics		Select one c	ourse designated with Course Type: EX	
PH-302	Theoretical Physics		Writing Inten	sive	
BY-201	Introduction to Biotechnology		Select two o	ourses from Computer Science (CS)	
BY-205	Zoology		designated	with Course Type: WT	
BY-214	Botany		Total Credits	3	12
BY-220	Environmental Biology and Policy		1		
BY-221	Introduction to Global Sustainability		Except t	ne following courses:	
MA-311	Differential Equations			Cooperative Education: Computer Science (3 cr.) Cooperative Education: Computer Science (3 cr.)	
MA-318	Combinatorics and Graph Theory			Vetworking Fundamentals I (3 cr.)	
MA-221	Linear Algebra			Networking Fundamentals II (3 cr.)	
MA-225	Calculus with Analytic Geometry III		CS-302 I	Designing and Implementing Routing in Enterprise	Networks
MA-320	Probability and Statistics II		(3 cr.)		
	s (21 credits)			Designing and Implementing Switching in Enterpris	se
	dits of free electives	21	Network CS-316 I	s (3 cr.) mplementing Network Security (3 cr.)	
General Educ	cation Requirements (33 credits)			P Telephony Design and Implementation (3 cr.)	
First Year Sen				Administrating Unified Communication Manager (3	cr.)
FY-101	First Year Seminar	3	3 CS-488 Cooperative Education: Computer Science (3 cr.)		
Reading and V			CS-322 I	letwork Troubleshooting (3 cr.)	

Note:

• 58 credits must be completed at the 200-level or higher.

B.S. in Software Engineering

Major Requirements/Software Engineering (33 credits) SE-205 Requirements Engineering and Specifications 3 SE-207 Software Design and Architecture 3 SE-306 Formal Methods in Software Engineering 3 SE-312 Software Verification, Validation, and Maintenance 3 SE-351 Microprocessor Laboratory 3 SE-357 Engineering Web-based Systems 3 SE-402 Human Computer Interaction 3 SE-403 Software Project Management 3 SE-418 Software Project Management 3 SE-485A Software Practicum 3 SE-485B Software Practicum 3 SE-485A Software Practicum 3 BM-250 Principles of Management and Organizational Behavior 3 CS-104 Introduction to Computer Science I 3 Software Development 3 3 CS-175 Introduction to Computer Science II 3 CS-175 Introduction to Computer Science II 3 CS-175 Introduction to Computer Science II 3 CS-205 Data Structure	Code	Title	Credits
SE-205Requirements Engineering and Specifications3SE-207Software Design and Architecture3SE-306Formal Methods in Software Engineering3SE-312Software Verification, Validation, and Maintenance3SE-313Microprocessor Laboratory3SE-357Engineering Web-based Systems3SE-402Human Computer Interaction3SE-413Software Process Improvement3SE-403Software Process Improvement3SE-418Software Procets Management3SE-4858Software Procets Management3SE-4858Software Practicum3SE-4858Software Procets Management and Organizational Behavior3CS-104Introduction to Computer Science I3SOftware Development3CS-1751Introduction to Computer Science I I3CS-175LIntroduction to Computer Science I I3CS-175LIntroduction to Computer Science II3CS-175LIntroduction to Computer Science II3CS-205LData Structures and Algorithms Lab1CS-205LData Structures and Algorithms Lab1CS-205LData Structures and Algorithms Lab3MA-126Calculus with Analytic Geometry I4MA-125Calculus with Analytic Geometry I4MA-126Calculus with Analytic Geometry I4MA-126Calculus with Analytic Geometry I4PR-407Morality and CommunityPR-			oreuns
SpecificationsSE-207Software Design and Architecture3SE-306Formal Methods in Software Engineering3SE-312Software Verification, Validation, and Maintenance3SE-313Microprocessor Laboratory3SE-357Engineering Web-based Systems3SE-402Human Computer Interaction3SE-403Software Process Improvement3SE-418Software Process Improvement3SE-418Software Practicum3SE-485BSoftware Practicum3SE-485BSoftware Practicum3SE-485BSoftware Practicum3BE-201Microeconomics3BM-250Principles of Management and Organizational Behavior3CS-174Introduction to Problem Solving and Software Development3CS-175LIntroduction to Computer Science I3CS-175LIntroduction to Computer Science II3CS-176LIntroduction to Computer Science II3CS-205LData Structures and Algorithms Lab1CS-286Computer Architecture I3CS-205LData Structures and Algorithms Lab3MA-126Calculus with Analytic Geometry II4MA-126Calculus with Analytic Geometry II4MA-126Calculus with Analytic Geometry II4MA-126Calculus with Analytic Geometry II4MA-126Calculus with Analytic Geometry II4PR-407Morality and Community <td< td=""><td>SE-205</td><td></td><td>3</td></td<>	SE-205		3
SE-306Formal Methods in Software Engineering3SE-312Software Verification, Validation, and Maintenance3SE-311Microprocessor Laboratory3SE-357Engineering Web-based Systems3SE-402Human Computer Interaction3SE-403Software Process Improvement3SE-418Software Project Management3Practicum3SE-485ASoftware Practicum3SE-485BSoftware Practicum3Interdisciplinary Requirements (63 credits)3BM-250Principles of Management and Organizational Behavior3CS-104Introduction to Problem Solving and Software Development3CS-175Introduction to Computer Science I3CS-176Introduction to Computer Science II Lab1CS-176Introduction to Computer Science II Lab1CS-176Introduction to Computer Science II Lab1CS-205Data Structures and Algorithms Lab1CS-286Computer Architecture I3CS-438Operating Systems Analysis3MA-126Calculus with Analytic Geometry I4MA-126Calculus with Analytic Geometry I4MA-126Calculus with Analytic Geometry I3PR-407Moratity and CommunityPR-432Ethics and Professionalism in Science and Engineering3PR-407Moratity and CommunityPR-432Ethics and Professionalism in Science and Engineering4PR-411 <t< td=""><td></td><td></td><td></td></t<>			
SE-312Software Verification, Validation, and Maintenance3SE-351Microprocessor Laboratory3SE-357Engineering Web-based Systems3SE-402Human Computer Interaction3SE-403Software Process Improvement3SE-418Software Project Management3SE-445ASoftware Practicum3SE-485BSoftware Practicum3SE-485BSoftware Practicum3Interdisciplinary Requirements (63 credits)3BE-201Microeconomics3BM-250Principles of Management and Organizational Behavior3CS-104Introduction to Problem Solving and Software Development3CS-175Introduction to Computer Science I3CS-176Introduction to Computer Science II3CS-176LIntroduction to Computer Science II Lab1CS-205Data Structures and Algorithms3CS-205LData Structures and Algorithms Lab1CS-205Data Structures and Algorithms Lab1CS-205Data Ulus with Analytic Geometry I4MA-126Calculus with Analytic Geometry I4MA-125Calculus with Analytic Geometry I4MA-220Probability and Statistics I3Select 3 credits from the following:33PR-407Morality and CommunityPrPR-432Ethics and Professionalism in Science and Engineering4PR-4457Issues in Cognitive SciencePr </td <td>SE-207</td> <td>Software Design and Architecture</td> <td>3</td>	SE-207	Software Design and Architecture	3
MaintenanceSE-351Microprocessor Laboratory3SE-357Engineering Web-based Systems3SE-402Human Computer Interaction3SE-403Software Process Improvement3SE-413Software Process Improvement3SE-413Software Process Improvement3SE-413Software Practicum3SE-4458Software Practicum3SE-4458Software Practicum3Interdisciplinary Requirements (63 credits)3BE-201Microeconomics3BM-250Principles of Management and Organizational Behavior3CS-174Introduction to Problem Solving and Software Development3CS-175Introduction to Computer Science I3CS-175Introduction to Computer Science II3CS-175Introduction to Computer Science II3CS-175Introduction to Computer Science II3CS-175Introduction to Computer Science II3CS-175Data Structures and Algorithms3CS-205Data Structures and Algorithms3MA-126Calculus with Analytic Geometry I4MA-127Calculus with Analytic Geometry I4MA-220Probability and Statistics I3PR-407 <td< td=""><td>SE-306</td><td>Formal Methods in Software Engineering</td><td>3</td></td<>	SE-306	Formal Methods in Software Engineering	3
SE-357Engineering Web-based Systems3SE-357Engineering Web-based Systems3SE-402Human Computer Interaction3SE-403Software Process Improvement3SE-418Software Process Improvement3Practicum3SE-485BSoftware Practicum3Interdisciplinary Requirements (63 credits)3BE-201Microeconomics3BM-250Principles of Management and Organizational Behavior3CS-104Introduction to Problem Solving and Software Development3CS-175Introduction to Computer Science I3CS-176Introduction to Computer Science II3CS-175Introduction to Computer Science II1CS-175Introduction to Computer Science II3CS-205Data Structures and Algorithms3CS-205Data Structures and Algorithms3CS-286Computer Architecture I3CS-438Operating Systems Analysis3MA-126Calculus with Analytic Geometry I4MA-126Information Systems Project Management3Select 3 credits from the following:33PR-407Morality and CommunityPR-432PR-449The Helping Professionalism in Science and Engineering4PH-211General Physics with Calculus I4PH-211General Physics with Calculus I4PH-212General Physics with Calculus II4PH-212General Physic	SE-312		3
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SE-418Software Project Management3Practicum3SE-485ASoftware Practicum3Interdisciplinary Requirements (63 credits)3BE-201Microeconomics3BM-250Principles of Management and Organizational Behavior3CS-104Introduction to Problem Solving and Software Development3CS-175Introduction to Computer Science I3CS-176Introduction to Computer Science II lab1CS-176Introduction to Computer Science II Lab1CS-205Data Structures and Algorithms3CS-205LData Structures and Algorithms Lab1CS-286Computer Architecture I3CS-438Operating Systems Analysis3MA-126Calculus with Analytic Geometry I4MA-202Probability and Statistics I3IT-450Information Systems Project Management3Select 3 credits from the following:3PR-407Morality and Community7PR-449The Helping Professionalism in Science and Engineering4PH-211General Physics with Calculus Laboratory I1PH-211General Physics with Calculus Laboratory I1PH-212LGeneral Physics with Calculus Laboratory II1Select 6 credits from the following Math/Science courses:6	SE-402	Human Computer Interaction	3
Practicum SE-485A Software Practicum 3 SE-485B Software Practicum 3 SE-485B Software Practicum 3 BH-250 Microeconomics 3 BM-250 Principles of Management and Organizational Behavior CS-104 Introduction to Problem Solving and 3 Software Development 3 CS-175 Introduction to Computer Science I 3 CS-175 Introduction to Computer Science I 13 CS-176 Introduction to Computer Science II 13 CS-176 Introduction to Computer Science II 13 CS-176 Introduction to Computer Science II 13 CS-205 Data Structures and Algorithms Lab 1 CS-205 Data Structures and Algorithms Lab 1 CS-286 Computer Architecture I 3 CS-438 Operating Systems Analysis 3 MA-130 Applied Discrete Mathematics 3 MA-125 Calculus with Analytic Geometry I 4 MA-220 Probability and Statistics I 3 IT-450 Information Systems Project Management 3 Select 3 credits from the following: 3 PR-407 Morality and Community PR-432 Ethics and Professionalism in Science and Engineering Pr-449 The Helping Professions in Film and Media PR-457 Issues in Cognitive Science PR-460 How Technology Affects Values PH-211 General Physics with Calculus I 4 PH-212 General Physics with Calculus I 4 PH-212 General Physics with Calculus I 1 PH-212 General Physics with Calculus I 1 PH-212 General Physics with Calculus I 1 Select 6 credits from the following Math/Science courses: 6	SE-403	Software Process Improvement	3
SE-485ASoftware Practicum3SE-485BSoftware Practicum3Interdisciplinary Requirements (63 credits)BE-201BE-201Microeconomics3BM-250Principles of Management and Organizational Behavior3CS-104Introduction to Problem Solving and Software Development3CS-175Introduction to Computer Science I3CS-175Introduction to Computer Science I lab1CS-176Introduction to Computer Science II3CS-176Introduction to Computer Science II3CS-176Introduction to Computer Science II3CS-205Data Structures and Algorithms1CS-286Computer Architecture I3CS-286Computer Architecture I3CS-438Operating Systems Analysis3MA-126Calculus with Analytic Geometry I4MA-126Calculus with Analytic Geometry I4MA-220Probability and Statistics I3Select 3 credits from the following:33PR-407Morality and CommunityPR-432Ethics and Professionalism in Science and Engineering4PR-457Issues in Cognitive SciencePR-460PH-211General Physics with Calculus I4PH-211General Physics with Calculus I4PH-212General Physics with Calculus I4PH-212LGeneral Physics with Calculus I4PH-212LGeneral Physics with Calculus I4PH-212	SE-418	Software Project Management	3
SE-485BSoftware Practicum3Interdisciplinary Requirements (63 credits)3BE-201Microeconomics3BM-250Principles of Management and Organizational Behavior3CS-104Introduction to Problem Solving and Software Development3CS-175Introduction to Computer Science I3CS-175Introduction to Computer Science I lab1CS-176Introduction to Computer Science II3CS-176LIntroduction to Computer Science II Lab1CS-205Data Structures and Algorithms3CS-205LData Structures and Algorithms Lab1CS-286Computer Architecture I3CS-438Operating Systems Analysis3MA-125Calculus with Analytic Geometry I4MA-126Calculus with Analytic Geometry I4MA-220Probability and Statistics I3Select 3 credits from the following:33PR-407Morality and CommunityPR-432PR-449The Helping Professionalism in Science and Engineering4PH-211General Physics with Calculus I4PH-211General Physics with Calculus I4PH-2124General Physics with Calculus I4PH-2124General Physics with Calculus I4PH-2124General Physics with Calculus I4PH-2125General Physics with Calculus I4PH-2124General Physics with Calculus I4PH-2125General Physics with Calcu	Practicum		
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BE-201Microeconomics3BM-250Principles of Management and Organizational Behavior3CS-104Introduction to Problem Solving and Software Development3CS-175Introduction to Computer Science I3CS-175Introduction to Computer Science I lab1CS-176Introduction to Computer Science II3CS-176Introduction to Computer Science II Lab1CS-205Data Structures and Algorithms3CS-205LData Structures and Algorithms Lab1CS-286Computer Architecture I3CS-438Operating Systems Analysis3MA-130Applied Discrete Mathematics3MA-125Calculus with Analytic Geometry I4MA-220Probability and Statistics I3Select 3 credits from the following:33PR-407Morality and CommunityPPR-432Ethics and Professions in Film and MediaPPR-457Issues in Cognitive Science4PR-457Issues with Calculus Laboratory I1PH-211General Physics with Calculus Laboratory II1PH-212General Physics with Calculus Laboratory II1PH-212LGeneral Physics with Calculus Laboratory II1Select 6 credits from the following Math/Science courses:6	SE-485B	Software Practicum	3
BM-250Principles of Management and Organizational Behavior3CS-104Introduction to Problem Solving and Software Development3CS-175Introduction to Computer Science I3CS-175Introduction to Computer Science I lab1CS-176Introduction to Computer Science II3CS-176Introduction to Computer Science II Lab1CS-205Data Structures and Algorithms3CS-205LData Structures and Algorithms Lab1CS-286Computer Architecture I3CS-438Operating Systems Analysis3MA-120Applied Discrete Mathematics3MA-126Calculus with Analytic Geometry I4MA-220Probability and Statistics I3IT-450Information Systems Project Management3Select 3 credits from the following:3PR-407Morality and CommunityPR-432Ethics and Professions in Film and MediaPR-457Issues in Cognitive SciencePR-460How Technology Affects ValuesPH-211General Physics with Calculus Laboratory I1PH-212General Physics with Calculus Laboratory II1PH-212LGeneral Physics with Calculus Laboratory II1Select 6 credits from the following Math/Science courses:6	Interdiscipli	nary Requirements (63 credits)	
Organizational BehaviorCS-104Introduction to Problem Solving and Software Development3CS-175Introduction to Computer Science I3CS-175Introduction to Computer Science I lab1CS-176Introduction to Computer Science II3CS-176Introduction to Computer Science II Lab1CS-205Data Structures and Algorithms3CS-205LData Structures and Algorithms Lab1CS-286Computer Architecture I3CS-438Operating Systems Analysis3MA-130Applied Discrete Mathematics3MA-125Calculus with Analytic Geometry I4MA-220Probability and Statistics I3IT-450Information Systems Project Management3Select 3 credits from the following:3PR-407Morality and CommunityPR-457Issues in Cognitive SciencePR-457Issues in Cognitive SciencePR-460How Technology Affects ValuesPH-211General Physics with Calculus I4PH-2112General Physics with Calculus I4PH-2122General Physics with Calculus Laboratory II1Select 6 credits from the following Math/Science courses:6	BE-201	Microeconomics	3
Software DevelopmentCS-175Introduction to Computer Science I3CS-175LIntroduction to Computer Science I1CS-176Introduction to Computer Science II3CS-176LIntroduction to Computer Science II Lab1CS-205Data Structures and Algorithms3CS-205LData Structures and Algorithms Lab1CS-286Computer Architecture I3CS-438Operating Systems Analysis3MA-130Applied Discrete Mathematics3MA-125Calculus with Analytic Geometry I4MA-220Probability and Statistics I3Information Systems Project Management3Select 3 credits from the following:3PR-407Morality and CommunityPR-432Ethics and Professionalism in Science and EngineeringPR-449The Helping Professions in Film and MediaPR-457Issues in Cognitive SciencePR-460How Technology Affects ValuesPH-211General Physics with Calculus I4PH-2112General Physics with Calculus I4PH-2122General Physics with Calculus Laboratory II1PH-212LGeneral Physics with Calculus Laboratory III1Select 6 credits from the following Math/Science courses:6	BM-250	1 3	3
CS-175LIntroduction to Computer Science I lab1CS-176Introduction to Computer Science II3CS-176LIntroduction to Computer Science II Lab1CS-205Data Structures and Algorithms3CS-205LData Structures and Algorithms Lab1CS-286Computer Architecture I3CS-438Operating Systems Analysis3MA-130Applied Discrete Mathematics3MA-125Calculus with Analytic Geometry I4MA-220Probability and Statistics I3IT-450Information Systems Project Management3Select 3 credits from the following:3PR-407Morality and CommunityPR-432Ethics and Professionalism in Science and EngineeringPR-457Issues in Cognitive SciencePR-457Issues in Cognitive SciencePR-4511General Physics with Calculus Laboratory I1PH-2112General Physics with Calculus Laboratory II1PH-2124General Physics with Calculus Laboratory II1Select 6 credits from the following Math/Science courses:6	CS-104	5	3
CS-176Introduction to Computer Science II3CS-176LIntroduction to Computer Science II Lab1CS-205Data Structures and Algorithms3CS-205LData Structures and Algorithms Lab1CS-286Computer Architecture I3CS-438Operating Systems Analysis3MA-130Applied Discrete Mathematics3MA-125Calculus with Analytic Geometry I4MA-220Probability and Statistics I3IT-450Information Systems Project Management3Select 3 credits from the following:3PR-407Morality and CommunityPR-432Ethics and Professionalism in Science and EngineeringPR-457Issues in Cognitive SciencePR-460How Technology Affects ValuesPH-211General Physics with Calculus Laboratory I1PH-212General Physics with Calculus Laboratory II1PH-212LGeneral Physics with Calculus Laboratory II1Select 6 credits from the following Math/Science courses:6	CS-175	Introduction to Computer Science I	3
CS-176LIntroduction to Computer Science II Lab1CS-205Data Structures and Algorithms3CS-205LData Structures and Algorithms Lab1CS-286Computer Architecture I3CS-438Operating Systems Analysis3MA-130Applied Discrete Mathematics3MA-125Calculus with Analytic Geometry I4MA-126Calculus with Analytic Geometry II4MA-220Probability and Statistics I3IT-450Information Systems Project Management3Select 3 credits from the following:3PR-407Morality and CommunityPR-432Ethics and Professionalism in Science and EngineeringPR-449The Helping Professions in Film and MediaPR-457Issues in Cognitive SciencePR-460How Technology Affects ValuesPH-211General Physics with Calculus Laboratory I1PH-212LGeneral Physics with Calculus Laboratory II1PH-212LGeneral Physics with Calculus Laboratory II1Select 6 credits from the following Math/Science courses:6	CS-175L	Introduction to Computer Science I lab	1
CS-205Data Structures and Algorithms3CS-205LData Structures and Algorithms Lab1CS-286Computer Architecture I3CS-438Operating Systems Analysis3MA-130Applied Discrete Mathematics3MA-125Calculus with Analytic Geometry I4MA-126Calculus with Analytic Geometry II4MA-220Probability and Statistics I3IT-450Information Systems Project Management3Select 3 credits from the following:3PR-407Morality and CommunityPR-432Ethics and Professionalism in Science and EngineeringPR-457Issues in Cognitive SciencePR-460How Technology Affects ValuesPH-211General Physics with Calculus I4PH-211LGeneral Physics with Calculus Laboratory I1PH-212LGeneral Physics with Calculus Laboratory II1Select 6 credits from the following Math/Science courses:6	CS-176	Introduction to Computer Science II	3
CS-205L Data Structures and Algorithms Lab 1 CS-286 Computer Architecture I 3 CS-438 Operating Systems Analysis 3 MA-130 Applied Discrete Mathematics 3 MA-125 Calculus with Analytic Geometry I 4 MA-126 Calculus with Analytic Geometry II 4 MA-220 Probability and Statistics I 3 IT-450 Information Systems Project Management 3 Select 3 credits from the following: 3 PR-407 Morality and Community PR-432 Ethics and Professionalism in Science and Engineering Pre-457 Issues in Cognitive Science PR-460 How Technology Affects Values PH-211 General Physics with Calculus I 4 PH-212L General Physics with Calculus I 4 PH-212L General Physics with Calculus I 4 PH-212L General Physics with Calculus I 1 Select 6 credits from the following Math/Science courses: 6	CS-176L	Introduction to Computer Science II Lab	1
CS-286Computer Architecture I3CS-438Operating Systems Analysis3MA-130Applied Discrete Mathematics3MA-125Calculus with Analytic Geometry I4MA-126Calculus with Analytic Geometry II4MA-220Probability and Statistics I3IT-450Information Systems Project Management3Select 3 credits from the following:3PR-407Morality and CommunityPR-432Ethics and Professionalism in Science and EngineeringPR-449The Helping Professions in Film and MediaPR-457Issues in Cognitive SciencePR-460How Technology Affects ValuesPH-211General Physics with Calculus I4PH-211LGeneral Physics with Calculus Laboratory I1PH-212LGeneral Physics with Calculus Laboratory II1Select 6 credits from the following Math/Science courses:6	CS-205	Data Structures and Algorithms	3
CS-438Operating Systems Analysis3MA-130Applied Discrete Mathematics3MA-130Applied Discrete Mathematics3MA-125Calculus with Analytic Geometry I4MA-126Calculus with Analytic Geometry II4MA-220Probability and Statistics I3IT-450Information Systems Project Management3Select 3 credits from the following:3PR-407Morality and CommunityPR-432Ethics and Professionalism in Science and EngineeringPR-449The Helping Professions in Film and MediaPR-457Issues in Cognitive SciencePR-460How Technology Affects ValuesPH-2111General Physics with Calculus I4PH-2112General Physics with Calculus Laboratory I1PH-2124General Physics with Calculus Laboratory II1Select 6 credits from the following Math/Science courses:6	CS-205L	Data Structures and Algorithms Lab	1
MA-130Applied Discrete Mathematics3MA-125Calculus with Analytic Geometry I4MA-126Calculus with Analytic Geometry II4MA-220Probability and Statistics I3IT-450Information Systems Project Management3Select 3 credits from the following:3PR-407Morality and CommunityPR-432Ethics and Professionalism in Science and EngineeringPR-449The Helping Professions in Film and MediaPR-457Issues in Cognitive SciencePR-460How Technology Affects ValuesPH-2111General Physics with Calculus I4PH-2122General Physics with Calculus Laboratory I1PH-2124General Physics with Calculus Laboratory II1Select 6 credits from the following Math/Science courses:6	CS-286	Computer Architecture I	3
MA-125Calculus with Analytic Geometry I4MA-126Calculus with Analytic Geometry II4MA-220Probability and Statistics I3MA-220Probability and Statistics I3IT-450Information Systems Project Management3Select 3 credits from the following:3PR-407Morality and CommunityPR-432Ethics and Professionalism in Science and EngineeringPR-449The Helping Professions in Film and MediaPR-457Issues in Cognitive SciencePR-460How Technology Affects ValuesPH-211General Physics with Calculus IPH-212General Physics with Calculus Laboratory IPH-212General Physics with Calculus IIPH-212LGeneral Physics with Calculus Laboratory IIPH-212LGeneral Physics with Calculus Laboratory IIPH-212LFrom the following Math/Science courses:	CS-438	Operating Systems Analysis	3
MA-126Calculus with Analytic Geometry II4MA-220Probability and Statistics I3IT-450Information Systems Project Management3Select 3 credits from the following:3PR-407Morality and CommunityPR-432Ethics and Professionalism in Science and EngineeringPR-449The Helping Professions in Film and MediaPR-457Issues in Cognitive SciencePR-460How Technology Affects ValuesPH-211General Physics with Calculus I4PH-212General Physics with Calculus Laboratory I1PH-212LGeneral Physics with Calculus Laboratory II1Select 6 credits from the following Math/Science courses:6	MA-130	Applied Discrete Mathematics	3
MA-220Probability and Statistics I3IT-450Information Systems Project Management3Select 3 credits from the following:3PR-407Morality and CommunityPR-432Ethics and Professionalism in Science and EngineeringPR-449The Helping Professions in Film and MediaPR-457Issues in Cognitive SciencePR-460How Technology Affects ValuesPH-211General Physics with Calculus IPH-211LGeneral Physics with Calculus Laboratory IPH-212LGeneral Physics with Calculus Laboratory IIPH-212LFrom the following Math/Science courses:PH-212LFrom the following Math/Science courses:	MA-125	Calculus with Analytic Geometry I	4
IT-450Information Systems Project Management3Select 3 credits from the following:3PR-407Morality and CommunityPR-432Ethics and Professionalism in Science and EngineeringPR-449The Helping Professions in Film and MediaPR-457Issues in Cognitive SciencePR-460How Technology Affects ValuesPH-211General Physics with Calculus IPH-211LGeneral Physics with Calculus Laboratory IPH-212General Physics with Calculus IIPH-212LGeneral Physics with Calculus Laboratory IISelect 6 credits from the following Math/Science courses:6	MA-126	Calculus with Analytic Geometry II	4
Select 3 credits from the following:3PR-407Morality and CommunityPR-432Ethics and Professionalism in Science and EngineeringPR-449The Helping Professions in Film and MediaPR-457Issues in Cognitive SciencePR-460How Technology Affects ValuesPH-211General Physics with Calculus IPH-211LGeneral Physics with Calculus Laboratory IPH-212General Physics with Calculus IIPH-212General Physics with Calculus IIPH-212LGeneral Physics with Calculus Laboratory IISelect 6 credits from the following Math/Science courses:6	MA-220	Probability and Statistics I	3
PR-407Morality and CommunityPR-432Ethics and Professionalism in Science and EngineeringPR-449The Helping Professions in Film and MediaPR-457Issues in Cognitive SciencePR-460How Technology Affects ValuesPH-211General Physics with Calculus IPH-211LGeneral Physics with Calculus Laboratory IPH-212General Physics with Calculus IIPH-212LGeneral Physics with Calculus Laboratory IIPH-212LGener	IT-450	Information Systems Project Management	3
PR-432Ethics and Professionalism in Science and EngineeringPR-449The Helping Professions in Film and MediaPR-457Issues in Cognitive SciencePR-460How Technology Affects ValuesPH-211General Physics with Calculus IPH-211LGeneral Physics with Calculus Laboratory IPH-212General Physics with Calculus IIPH-212LGeneral Physics with Calculus Laboratory IISelect 6 credits from the following Math/Science courses:6	Select 3 cred	dits from the following:	3
EngineeringPR-449The Helping Professions in Film and MediaPR-457Issues in Cognitive SciencePR-460How Technology Affects ValuesPH-211General Physics with Calculus IPH-211LGeneral Physics with Calculus Laboratory IPH-212General Physics with Calculus IIPH-212General Physics with Calculus IIPH-212LGeneral Physics with Calculus Laboratory IIPH-212LFrom the following Math/Science courses:	PR-407	Morality and Community	
PR-457Issues in Cognitive SciencePR-460How Technology Affects ValuesPH-211General Physics with Calculus IPH-211LGeneral Physics with Calculus Laboratory IPH-212General Physics with Calculus IIPH-212LGeneral Physics with Calculus Laboratory IISelect 6 credits from the following Math/Science courses:6	PR-432		
PR-460How Technology Affects ValuesPH-211General Physics with Calculus I4PH-211LGeneral Physics with Calculus Laboratory I1PH-212General Physics with Calculus II4PH-212LGeneral Physics with Calculus Laboratory II1Select 6 credits from the following Math/Science courses:6	PR-449	The Helping Professions in Film and Media	
PH-211General Physics with Calculus I4PH-211LGeneral Physics with Calculus Laboratory I1PH-212General Physics with Calculus II4PH-212LGeneral Physics with Calculus Laboratory II1Select 6 credits from the following Math/Science courses:6	PR-457	Issues in Cognitive Science	
PH-211LGeneral Physics with Calculus Laboratory I1PH-212General Physics with Calculus II4PH-212LGeneral Physics with Calculus Laboratory II1Select 6 credits from the following Math/Science courses:6	PR-460	How Technology Affects Values	
PH-212General Physics with Calculus II4PH-212LGeneral Physics with Calculus Laboratory II1Select 6 credits from the following Math/Science courses:6	PH-211	General Physics with Calculus I	4
PH-212L General Physics with Calculus Laboratory II 1 Select 6 credits from the following Math/Science courses: 6	PH-211L	General Physics with Calculus Laboratory I	1
Select 6 credits from the following Math/Science courses: 6	PH-212	General Physics with Calculus II	4
	PH-212L	General Physics with Calculus Laboratory II	1
MA-311 Differential Equations	Select 6 crea	dits from the following Math/Science courses:	6
	MA-311	Differential Equations	

MA-221	Linear Algebra	
MA-225	Calculus with Analytic Geometry III	
MA-318	Combinatorics and Graph Theory	
MA-320	Probability and Statistics II	
CE-111	General Chemistry I	
& 111L	and General Chemistry Laboratory I (Lab	
	courses are 1 credit each)	
CE-112	General Chemistry II	
& 112L	and General Chemistry Laboratory II (Lab	
DV 100	courses are 1 credit each)	
BY-109	Introduction to Biodiversity and Evolution	
BY-110	Introduction to Cell and Molecular Biology	
PH-301 PH-302	Modern Physics	
	Theoretical Physics	
Free elective	lits of free electives	F
		5
First Year Sei	cation Requirements (27 credits)	
FIIST TEAL SEL	First Year Seminar	3
		3
Reading and EN-101		3
EN-101	College Composition I	3
Mathematics	College Composition II	J
	terdisciplinary Requirements with required	0
MA courses	neruiscipiniary nequirements with required	0
Natural Scien	nces	
Fulfilled in In	terdisciplinary Requirements with required	0
PH courses		
Literature		
Select 3 cred	lits from courses designated with Course	3
Type: LIT		
Aesthetics ar	-	
Select 3 cred	lits from Art, Music, Theatre, or Dance	3
Technologica	l Literacy	
	terdisciplinary Requirements with CS-104	0
Reasoned Ora		
Fulfilled in M	lajor Requirements with SE-485A or SE-485B	0
Historical Pe	rspective	
	lits from courses designated with Course	3
Type: HS.SV		
Social Scienc		
	Iterdisciplinary Requirements with BE-201	0
	rspective/Social Sciences	0
Type: HS.SV		3
	ary Perspectives	
	terdisciplinary Requirements	0
Cultural Diver Language	rsity and Global Understanding or Foreign	
	lits from courses designated with Course	6
	d 3 credits from courses designated with	
	: GU or select 6 credits from the SAME foreign	
language	Education	
Experiential E	LucalUII	

Fulfilled in Major Requirements with SE-485B	0	IT-200	Advanced Information Tec
Writing Intensive		IT-250	Internet and Network Tech
Select two courses from Software Engineering (SE) designated with Course Type: WT	0	IT-300	Windows Applications: Pro and Implementation
Total Credits	128	IT-450	Information Systems Proje

Note

• 58 credits must be completed at the 200 level or higher.

Certificate in Information Technology

Code	Title	Credits
Requirement	s (15 credits)	
Select one of	the following:	3
IT-100	Information Technology	
IT-102	Information Technology for Scientists	
IT-150	Information Technology for Business	
CS-104	Introduction to Problem Solving and	
	Software Development	
IT-200	Advanced Information Technology	3
IT-250	Internet and Network Technology	3
IT-300	Windows Applications: Program Design	3
	and Implementation	
IT-450	Information Systems Project Management	3
Total Credits		15

Minor in Computer Science

Code	Title	Credits
CS-175	Introduction to Computer Science I	3
CS-175L	Introduction to Computer Science I lab	1
CS-176	Introduction to Computer Science II	3
CS-176L	Introduction to Computer Science II Lab	1
CS-205	Data Structures and Algorithms	3
CS-205L	Data Structures and Algorithms Lab	1
CS-286	Computer Architecture I	3
or CS-325	Software Engineering Concepts	
Electives (6 credits)		
Select 3 credits from CS at the 200 level and above		3
Select 3 credi	ts from CS at the 300 level and above	3
Total Credits	21	

Note

• Not available to Computer Science majors

Minor in Information Technology

Code	Title	Credits
Select one of	the following:	3
IT-100	Information Technology	
IT-102	Information Technology for Scientists	
IT-150	Information Technology for Business	
CS-104	Introduction to Problem Solving and Software Development	

IT-200	Advanced Information Technology	3
IT-250	Internet and Network Technology	3
IT-300	Windows Applications: Program Design and Implementation	3
IT-450	Information Systems Project Management	3
Total Credits		15

Mathematics

Chair: Joe Coyle, Department of Mathematics

The Bachelor of Science curriculum in mathematics is designed to provide an introduction to classical and modern mathematics and to provide a foundation for graduate study or careers in various areas of application.

The Concentration in Statistics gives students both a strong foundation in mathematics and specialized, advanced knowledge in pure and applied statistics. Students will be well prepared to enter data analysis and statistics fields, as well as graduate statistics programs.

Programs Majors

- Bachelor of Science in Mathematics (p. 285)
- Bachelor of Science in Mathematics with a Concentration in Statistics (p. 288)
- Bachelor of Science in Mathematics and Education with Endorsement in Elementary Education (p. 286)
- Bachelor of Science in Mathematics and Education with Endorsement in Secondary Education in Mathematics (p. 287)

Minors

- Mathematics (p. 289)
- Statistics (p. 289)

Faculty

Richard Bastian, Lecturer. B.S., City College of New York; M.S., Columbia University; Ph.D., Johns Hopkins University. Interests include applied mathematics, mathematics and culture, and philosophy of mathematics.

rbastian@monmouth.edu

Joseph Coyle, Professor and Chair. B.S., Miami University; M.S., Ph.D., University of Delaware. Interests include numerical analysis and inverse problems. jcoyle@monmouth.edu

David Darmon, Assistant Professor. B.A., Ursinus College; Ph.D., University of Maryland. Research focuses on developing new analytical tools to facilitate understanding of dynamical processes that occur on networks. ddarmon@monmouth.edu

Torey Gallagher, Assistant Professor. B.S., Temple University; M.A., Ph.D., University of Pittsburgh. Research interests include functional analysis, or more specifically, fixed point theory. togallag@monmouth.edu

Biyue Betty Liu, Professor. B.S., M.S., Nanjing University, China; PhD, University of Maryland. Interests include numerical solution of differential equations and mathematical modeling. bliu@monmouth.edu

David Marshall, Associate Professor. B.A., California State University at Fullerton; Ph.D., University of Arizona. Interests include number theory, commutative algebra, and the theory of bilinear and quadratic forms. dmarshal@monmouth.edu

- Susan Marshall, Associate Professor. B.S. Wake Forest University; Ph.D., University of Arizona. Interests include number theory, arithmetic geometry, and the learning and teaching of proof. smarshal@monmouth.edu
- Emanuel Palsu-Andriescu, Lecturer. B.S., M.S., Al.I., Cuza University, Romania; Ph.D., University of Rochester. Interests include microlocal analysis, Colombeau generalized fundtions, and Fourier integral operators. epalsu@monmouth.edu
- Wai Kong Pang, Associate Professor. B.S., Brigham Young University; M.S., Ph.D., Texas Tech University. Interests include functional data analysis, and multi-sample problems in Hilbert spaces. wpang@monmouth.edu
- Laura Turner, Assistant Professor. B.S., Acadia University, M.S., Simon Fraser University; Ph.D., Aarhus University. Interests include the history of matematics, especially 19th and 20th centuries. Iturner@monmouth.edu
- Francis Valliquette, Assistant Professor. B.S., M.S., Universite de Montreal; M.S., Ph.D., University of Minnesota. Research interests lie at the interface of applied mathematics, differential geometry, and discrete geometry. In particular, Dr. Valliquette is interested in the theory of transformation groups and their applications to differential equations and their finite difference approximations. fvalique@monmouth.edu
- Sandra Zak, Lecturer. B.A., M.A., San Diego State University; Ph.D., University of New Hampshire. Interests include operator algebras, C*algebras, curriculum development, and the mathematical preparation of teachers. szak@monmouth.edu

Credits: 3

Courses

MA-050 Pre-Algebra Mathematics Term Offered: All Terms

Course Type(s): None

The language of mathematics, terms and symbols, the real number system, arithmetic operations on real numbers, including exponents and roots, emphasis on fractions and decimals, and evaluation of expressions. Special topics on divisibility, figurate numbers, and introduction to college algebra. Three hours per week, plus mandatory attendance with mathematics lab. This course cannot be used to satisfy graduation requirements.

MA-100 Quantitative Reasoning and Problem Solving Credits: 3 Prerequisite(s): MA-050 passed with a grade of C- or higher or MA-LVL2 passed with a grade of P

Term Offered: All Terms

Course Type(s): None

Basic mathematical concepts studied through solving problems in collaborative groups; examination of decision-making and problemsolving techniques and various formats for representing quantitative information.

Credits: 3

Credits: 3

Credits: 3

MA-101 College Algebra

Credits: 3

 $\label{eq:Prerequisite} Prerequisite(s): MA-050 \ passed with a grade of C- or higher or MA-LVL2 \ or MA-LVL3 \ or MA-LVL4 \ passed with a grade of P$

Term Offered: All Terms

Course Type(s): None

The axioms and properties of the real number system. Manipulating expressions representing quantities; functions and their representations as rules, graphs or tabulations; linear and polynomial functions; zero, factoring techniques, and graphical properties of polynomials; the logarithm and exponential; solving systems of equations; sequences and summations; and combinations and permutations. Calculators required for selected topics. This course cannot be used in satisfaction of the general education mathematics requirement.

MA-103 Foundations of Elementary Mathematics

Credits: 3

 $\mathsf{Prerequisite}(\mathsf{s}):\mathsf{MA}\text{-}\mathsf{050}$ passed with a grade of C- or higher or 3 credits in Math

Term Offered: All Terms

Course Type(s): None

Careful examination of mathematical ideas behind the mathematics taught in grades K-8, and their history and applications to daily life. Intended primarily for future elementary-school teachers to provide them with a better understanding of the mathematics they will teach. This course will also be of value for any student who wants a better understanding of these ideas. Focus on understanding and exploring the mathematics behind computation through problem solving, projects, group explorations, use of manipulatives, and some use of technology. Topics include: number systems, measurement, probability, statistics, and geometry. Not open to freshmen.

MA-105 Mathematical Modeling in the Social Sciences Credits: 3 Prerequisite(s): MA-050 passed with a grade of C- or higher or MA-LVL2 or MA-LVL3 or MA-LVL4 passed with a grade of P

Term Offered: All Terms

Course Type(s): None

Exploration and aspects of algebra, mathematical modeling, and data analysis, which are important in the social sciences. Topics include: an introduction to data, the use of variables, assorted kinds of graphs to represent data, the concept of function, the problem of fitting functions to data, representing change over time, rates of change, linear functions and linear models, piecewise-linear functions, and an introduction to nonlinear functions. Pedagogical methods to be used include: projects using real data, computer explorations, and group work.

MA-107 Mathematics in the Arts

Credits: 3

Prerequisite(s): MA-050 or MA-LVL2 or MA-LVL3 or MA-LVL4 passed with a grade of P

Term Offered: Spring Term

Course Type(s): None

Study of artistic design in architecture, painting, sculpture, and crafts; math of music.

MA-109 Pre-Calculus Mathematics

Credits: 4

Prerequisite(s): MA-101 passed with a grade of C- or higher or MA-LVL3 or MA-LVL4 passed with a grade of P

Term Offered: All Terms

Course Type(s): None

The real number system, algebraic expressions, exponents, radicals, solution of equations, solutions of inequalities, functions, graphing of functions, and trigonometry. Not open to students who have successfully completed MA-125.

MA-115 Pre-Calculus Modeling for the Biological Sciences Credits: 3

Prerequisite(s): MA-101 passed with a grade of C- or higher or MA-LVL 3 or MA-LVL4 passed with a grade of P

Term Offered: All Terms

Course Type(s): None

Provides a development of an understanding of linear, exponential, logarithmic, polynomial and trigonometric functions related to biological phenomena. The development is from an algebraic, graphical and modelling perspective. In addition, the solutions of equations and inequalities related to these functions are studied. Use of related technology is included.

MA-116 Calculus for the Biological Sciences

Prerequisite(s): MA-115 or MA-109 passed with a grade of C- or higher or MA-LVL4 passed with a grade of P

Term Offered: All Terms

Course Type(s): None

Introduction to calculus, from a primarily graphical perspective, through applications to biological and ecological phenomena. Topics include: differentiation, integration, and differential equations.

MA-117 Quantitative Analysis for Business I

Prerequisite(s): MA-101 or MA-105 passed with a grade of C- or higher or MA-LVL3 or MA-LVL4 passed with a grade of P Term Offered: All Terms

Course Type(s): None

Linear equations and models, systems of linear equations and applications, matrices and techniques for solving systems of equations, linear programming and applications, quadratic functions and models, and exponential and logarithmic models. A computer laboratory component is incorporated. Designed for students majoring in Business Administration; other students by permission of the Mathematics Department.

MA-118 Quantitative Analysis for Business II

Prerequisite(s): MA-117 passed with a grade of C- or higher, or permission of the department

Term Offered: All Terms

Course Type(s): None

Functions, limits, continuity, polynomial calculus, including optimization models, anti-derivatives, area and applications to business models; introduction to probability and statistics as applied to business models.

MA-120 Introduction to Mathematical Reasoning Credits: 4

Prerequisite(s): MA-101 passed with a grade of C- or higher or MA-LVL3 or MA-LVL4 passed with a grade of P

Term Offered: All Terms

Course Type(s): None

Introduction to reasoning, proof, and exposition in mathematics. Topics include: Boolean logic, set theory, counting techniques, functions, mathematical induction, permutations, and the proofs of various elementary theorems.

MA-125 Calculus with Analytic Geometry I Credits: 4

Prerequisite(s): MA-109 or MA-115 passed with a grade of C- or higher or MA-LVL4 passed with a grade of P Term Offered: All Terms

Courses Type(a): None

Course Type(s): None

Functions, limits, continuity, and the differential and integral calculus of algebraic, trigonometric, and exponential functions.

MA-126 Calculus with Analytic Geometry II

Prerequisite(s): MA-125 passed with a grade of C- or higher

Term Offered: All Terms

Course Type(s): None

Functions, limits, continuity, and the differential and integral calculus of algebraic, trigonometric, exponential functions.

MA-130 Applied Discrete Mathematics

Prerequisite(s): MA-101 passed with a grade of C- or higher or MA-LVL3 or MA-LVL4 passed with a grade of P

Term Offered: All Terms

Course Type(s): None

Introduction to reasoning, proof, and exposition in mathematics. Topics include: Boolean logic, set theory, counting techniques, functions, mathematical induction, permutations, and the proofs of various elementary theorems.

MA-151 Statistics with Applications

Credits: 3

Credits: 3

Prerequisite(s): MA-101 or MA-105 passed with a grade of C- or higher or MA-LVL3 or MA-LVL4 passed with a grade of P

Term Offered: All Terms

Course Type(s): None

Analysis of data, probability, random variables, normal distribution, sampling theory, confidence intervals, and statistical inference. Not open to computer science majors or to students required to complete MA-125, except software engineering majors.

MA-198 Special Topics in Mathematics (100 Level)

Term Offered: All Terms Course Type(s): None

An intensive study of a particular subject or problem in mathematics to be announced prior to registration. The course may be conducted on either a lecture-discussion or a seminar basis. If there is a prerequisite for this course it will be announced in the course schedule.

MA-199 Independent Study in Mathematics

Term Offered: All Terms

Course Type(s): None Independent study in a topic not substantially treated in a regular

mathematics course; for students with superior ability; weekly consultation required. Prior permission of the directing professor and department chair is required to take this course.

MA-203 Foundations of Elementary Mathematics I

Prerequisite(s): MA-050 or MA-LVL2 or MA-LVL3 or MA-LVL4 passed with a grade of P

Term Offered: All Terms

Course Type(s): None

Careful examination of mathematical ideas behind the mathematics taught in grades K-6, their history, and applications to daily life. Intended primarily for future elementary-school teachers to provide them with a better understanding of the mathematics they will teach. This course, along with MA-204, Foundations of Elementary Mathematics II, will also be of value for any student who wants a better understanding of these ideas. Focus on understanding and exploring mathematics through problem solving, projects, group explorations, use of manipulatives, and some use of technology. MA-203 concentrates on problem solving, whole number arithmetic and theory, discrete math, integers, fractions, decimals, and algebraic concepts. MA-203 does not count toward the mathematics major or minor requirements. Students who take MA-203 are not eligible to take MA-205. Prerequisite: MA-050 or MA-LVL2 or MA-LVL3 or MA-LVL4 passed with a grade of P

Credits: 4 MA-204 Foundations of Elementary Mathematics II

Prerequisite(s): MA-203 passed with a grade of C- or higher Term Offered: All Terms

Course Type(s): None

Careful examination of mathematical ideas behind the mathematics taught in grades K-6, their history and applications to daily life. Intended primarily for future elementary-school teachers to provide them with a better understanding of the mathematics they will teach. This course, along with MA-203, Foundations of Elementary Mathematics I, will also be of value for any student who wants a better understanding of these ideas. Focus on understanding and exploring mathematics through problem solving, projects, group explorations, use of manipulatives, and some use of technology. Topics in MA-204 include: fractions, ratios and percent, data analysis, counting and probability, geometry of shape, measurement, and measurement geometry (perimeter, area, surface area, volume). MA-204 does not count toward the mathematics major or minor requirements. Students who have taken MA-204 are not eligible to take MA-207.

MA-205 Number Systems

Prerequisite(s): MA-050 or MA-LVL2 or MA-LVL3 or MA-LVL4 passed with a grade of P

Term Offered: Fall Term

Course Type(s): None

Careful examination of mathematical ideas behind the mathematics taught in grades K-6, and their history and applications in daily life. Intended primarily for future elementary school teachers to provide them with a better understanding of the mathematics they will teach. Concentrates on the various number systems of school mathematics: whole numbers, integers, fractions, decimals. It does this by examining, in other number bases, standard algorithms for addition, subtraction, multiplication and division, as well as alternative algorithms in base ten, including student-generated algorithms. The course will focus on understanding and exploring the mathematics through problem solving, projects, group explorations, use of manipulatives, and some use of technology. MA-205 does not count towards the mathematics major or minor requirements. Students who have taken MA-205 are not eligible to take MA-203.

MA-206 Algebraic Thinking, Probability and Statistics Credits: 3

Prerequisite(s): MA-205 passed with a grade of C- or higher Term Offered: Spring Term

Course Type(s): None

Careful examination of mathematical ideas behind the mathematics taught in grades K-6, and their history and applications to daily life. Intended primarily for future elementary school teachers to provide them with a better understanding of the mathematics they will teach. MA-206 concentrates on the algebraic thinking, probability and statistics. It develops algebraic thinking by extending concepts from Number Systems (MA-205) via problem-solving, proportional relationships, pattern-recognition, generalization and identities. Probability introduces key concepts from discrete mathematics and applies proportional relationships. Statistics involves systematic organization of data. The course will focus on understanding and exploring the mathematics through problem solving, projects, group explorations, use of manipulatives, and some use of technology. MA-206 does not count towards the mathematics major or minor requirements.

Credits: 3

Credits: 3

Credits: 3

Credits: 1-3

MA-207 Elementary Geometry

Prerequisite(s): MA-205 passed with a grade of C- or higher

Term Offered: Fall Term

Course Type(s): None

Careful examination of mathematical ideas behind the mathematics taught in grades K-6, and their history and applications to daily life. Intended primarily for future elementary school teachers to provide them with a better understanding of the mathematics they will teach. This is an activity-centered course. Content will focus on geometric shapes, motions and change, length, area and volume and their measurement. There is an emphasis on understanding a variety of problem solving strategies, conjectures, reasoning, mathematical representations including manipulatives, and communicating. MA-207 does not count toward the mathematics major or minor requirements. Students who take MA-207 are not eligible to take MA-204.

MA-220 Probability and Statistics I

Prerequisite(s): MA-116 or MA-118 or MA-126 passed with a grade of Cor higher

Term Offered: All Terms

Course Type(s): None

To provide an axiomatic, calculus-based approach to probability and introductory statistics. The course is built around the process of performing a statistical analysis; posing the question, collecting the data, describing the data, analyzing and modeling the data, and drawing inferences from the data regarding the original question. Specific topics covered include sampling, descriptive analysis of data, probability, random variables, discrete and continuous distributions, expectation, confidence intervals, one sample hypothesis testing, chi-square analyses, correlation and regression.

MA-221 Linear Algebra

Credits: 3

Credits: 3

Prerequisite(s): MA-120 or MA-130; and MA-125 passed with a grade of Cor higher

Term Offered: All Terms

Course Type(s): None

Systems of equations, matrix algebra, linear transformations,

Eigenvectors, linear programming, and computational methods.

MA-225 Calculus with Analytic Geometry III Credits: 4

Prerequisite(s): MA-126 passed with a grade of C- or higher

Term Offered: All Terms

Course Type(s): None

Infinite series, partial differentiation, multiple integration, and associated solid analytic geometry.

MA-237 Programming and Technology in Mathematics Credits: 4

Prerequisite(s): MA-120 and MA-126 both passed with a grade of C- or higher

Co-requisite(s): MA-311 or MA-221 or MA-225

Term Offered: All Terms

Course Type(s): TL

Provides an introduction to the use of technology as it applies to mathematics. A major component of the course will be to build a solid foundation in the skills needed to apply mathematical concepts to programming. In addition, the use of technology in presentations, scholarly searches, and its role and limitations in computer and Internet security will be covered. Students will gain an appreciation of the important ethical and social issues involving the use of technology.

Credits: 3 MA-298 Special Topics in Mathematics (200 Level) Credits: 1-3

Term Offered: All Terms Course Type(s): None

An intensive study of a particular subject or problem in mathematics to be announced prior to registration. May be conducted on either a lecture-discussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.

MA-299 Independent Study in Mathematics

Term Offered: All Terms Course Type(s): None

Independent study in a topic not substantially treated in a regular mathematics course; for students with superior ability; weekly consultation required. Prior permission of the directing professor and department chair is required to take this course.

MA-301 Careers in Mathematics Seminar

Credits: 1

Credits: 3

Credits: 3

Credits: 3

Credits: 3

Prerequisite(s): MA-220 and MA-221

Term Offered: Fall Term

Course Type(s): None

An orientation to career opportunities and graduate level programs and degrees available to students with a background in mathematics and statistics.

MA-305 Mathematical Problem Solving Credits: 3

Prerequisite(s): MA-205, MA-206, and MA-207 all passed with a grade of C- or higher

Term Offered: Spring Term

Course Type(s): WT

The final mathematics course in the four- course sequence for future elementary school teachers. Designed to strengthen their mathematical content knowledge, problem solving skills, conceptual understanding and ability to communicate about mathematics, through the investigation of mathematically challenging problems. Problems will require creative thinking and utilization of past content knowledge in new situations. Students will work in groups and individually, and write up their solutions. This course does not count towards the mathematics major or minor requirement.

MA-311 Differential Equations

Prerequisite(s): MA-126 and MA-221 both passed with a grade of C- or higher

Term Offered: Fall Term

Course Type(s): None

Designed to provide students with the fundamentals of differential equations. The topics include elementary methods of solution, nth order linear equations, systems of linear equations, Laplace transform methods, numerical solutions, and initial and boundary value problems.

MA-314 Number Theory

Prerequisite(s): MA-120 and MA-221 both passed with a grade of C- or higher and EN-101 and EN-102, or permission of the instructor Term Offered: All Terms

Course Type(s): RD

Properties of integers, divisibility, prime numbers, congruence, and Diophantine equations.

MA-317 Geometry

Prerequisite(s): MA-120 and either MA-221 or MA-225 passed with a grade of C- or higher Term Offered: All Terms Course Type(s): None Study of Euclid's axioms, fifth postulate and its substitutes, absolute geometry, projective geometry, constructions, and convexity.

MA-318 Combinatorics and Graph Theory

Prerequisite(s): MA-120 or MA-130 or CS-202 passed with a grade of Cor higher, and MA-221 passed with a grade of C- or higher and MA-LVL2 passed with a grade of P

Term Offered: Spring Term

Course Type(s): None

Combinatorics is the study of countable discrete mathematical structures. Graph theory is the study of mathematical structures involving a collection of objects, known as the vertex set, along with a collection of pairs of vertices, known as the edge set. These two inseparable areas of mathematics are ripe with beautiful theory and endless applications. Students will learn the techniques required to answer questions in these fields, as well as appropriate applications.

MA-320 Probability and Statistics II

Credits: 3

Prerequisite(s): MA-116 or MA-118 or MA-126 passed with a grade of C- or higher, MA-151 or BE-251 or MA-220 passed with a grade of C- or higher, EN-101 and EN-102

Term Offered: All Terms

Course Type(s): WT

A continuation of MA-220, including sample distributions, exploratory data analysis, estimation methods, regression and correlation, as well as applications to quality control.

MA-321 Statistical Consulting

Term Offered: All Terms

Course Type(s): None

Gives students a working knowledge of statistical consulting in the world outside of the classroom by working with real clients. Students will interview clients, translate client needs into statistical language, design statistical experiments, generate data collection plans, assist in data collection, analyze data, interpret their analyses, and present their finding to the client. Throughout the process students will interact with their clients regarding ongoing questions that occur. By the end of the course, students will be able to choose and apply appropriate statistical design and analysis methodologies. They will also be able to interpret, evaluate, and present their conclusions in oral and written form. Topics covered will depend upon client needs and may include designing experiments with power and sample size considerations, multiple and logistic regression, survival analyses, t- and chi-square tests, ANOVA/MANOVA/ANCOVA, and principal component analysis. This course may be repeated once for additional credit to either continue work on a long-term project, or to take part in a new statistical consulting project.

MA-325 History of Mathematics

Credits: 3 Prerequisite(s): MA-314 or MA-317 or MA-318 passed with a grade of C-

or higher, and EN-101 and EN-102

Term Offered: Spring Term

Course Type(s): WT

Surveys historical milestones in the development of mathematics from ancient times to the Nineteenth century, with modern topics as time permits.

MA-350 Computation and Statistics

Prerequisite(s): MA-116 or MA-118 or MA-126 passed with a grade of Cor higher, and either MA-151 or BE-251 or MA-220 passed with a grade of C- or higher

Term Offered: Spring Term

Course Type(s): None

Covers topics related to computational statistics, including obtaining large, realistic, real-time datasets, calculation and visualization of basic statistical features, regression, empirical distributions, and time-series features. Also covered will be principal components analysis (PCA), analysis of variance (ANOVA), correlation, prediction, and stochastic volatility estimation (GARCH). Portfolio theory will also be covered.

MA-380 Research in Mathematics

Term Offered: Fall Term Course Type(s): None

Mathematical or statistical research work carried out under the mentorship of a faculty research advisor. Research conducted by the students will be submitted for presentation, publication or review. The number of credits will be determined by arrangement with the advisor. Three hours/week per credit.

MA-388 Cooperative Education: Mathematics

Credits: 3

Credits: 1-3

Credits: 3

Credits: 1-3

Prerequisite(s): MA-311 and MA-220, both passed with a grade of C- or higher if a Mathematics major; or MA-120 and MA-126, both passed with a grade of C- or higher if other major, a cumulative G.P.A. of 2.00 and Junior or Senior standing Term Offered: Fall Term

Course Type(s): EX2

Affords the student an opportunity to apply mathematical theory to practical work-related experience. Includes both academic and experiential components. Involves ten hours per week of work experience. The academic aspect includes a reflective journal and a written report; repeatable for credit.

MA-389 Internship in Mathematics

Term Offered: All Terms Course Type(s): EX1

Supervised practical experience in math; repeatable for credit. Student must have at least Junior status. Departmental approval is required to take this course.

MA-398 Special Topics in Mathematics (300 Level)	Credits: 1-3
Term Offered: All Terms	
Course Type(s): None	
An intensive study of a particular subject or problem in mat	hematics
to be announced prior to registration. May be conducted on	either a
lecture-discussion or a seminar basis. If a prerequisite is re-	auired it will

lecture-discussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.

MA-399 Independent Study in Mathematics

Term Offered: All Terms Course Type(s): None

Independent study in a topic not substantially treated in a regular mathematics course; for students with superior ability; weekly consultation required. If a prerequisite is required it will be announced in the course schedule.

Credits: 3

Credits: 3

MA-407 Topology

Prerequisite(s): MA-221 and MA-225, both passed with a grade of C- or higher

Term Offered: Fall Term

Course Type(s): None

Topology is the study of the structure of space and is one of the major theoretical areas in modern mathematics. The course serves as both a rigorous foundation for advanced study in the field and as a survey of important techniques established sine its inception. After building the necessary framework of point-set topology, the course will move on to selected topics such as the classification of surfaces, knot theory, and algebraic topology.

MA-410 Modern Algebra

Prerequisite(s): MA-221, and either MA-314 or MA-317 or MA-318 or MA-407 passed with a grade of C- or higher

Term Offered: All Terms

Course Type(s): None

Beginning with the natural numbers, the integers and rational numbers are developed. Complex numbers and roots of unity are followed by groups, rings, and polynomials.

MA-411 Group Theory

Credits: 3

Credits: 3

Prerequisite(s): MA-221, and MA-314 or MA-317 or MA-318 or MA-407, both passed with a grade of C- or higher

Term Offered: All Terms

Course Type(s): None

Group Theory is the study of symmetry, and is one of the core branches of abstract algebra. The course will explore the theory and applications of groups. In addition to covering many examples of groups, course topics will include subgroups, group homomorphisms and isomorphisms, permutations, guotient groups, Sylow Theorems, and the structure of finitely generated abelian groups.

MA-413 Complex Analysis

Credits: 3

Prerequisite(s): MA-225 and either MA-314 or MA-317 or MA-318 or

MA-407 passed with a grade of C- or higher Term Offered: Fall Term

Course Type(s): None

Complex numbers and plane, functions, derivatives, line integrals, and Cauchy integral theorem. Cauchy's formula, series, applications.

MA-415 Real Analysis

Credits: 3

Prerequisite(s): MA-225 and either MA-314 or MA-317 or MA-318 or MA-407 passed with a grade of C- or higher and EN-101 and EN-102, or permission of the instructor

Term Offered: All Terms

Course Type(s): WT

Metric spaces, real number system, limits, functions, continuity, differentiation and integration, and counter-examples.

MA-419 Introduction to Mathematical Modeling

Credits: 3

Prerequisite(s): MA-220, MA-311, MA-221 all passed with a grade of Cor higher; Junior standing, and EN-101 and EN-102, or permission of the instructor

Term Offered: All Terms

Course Type(s): EX5, WT

Introduction to mathematical modeling, which is a process in which a real-world situation is studied, simplified, and abstracted to the point that mathematical tools can be applied to gain understanding. Introduction to the process, first via a text and mini-projects, then in teams investigating problems from local industries or organizations.

MA-421 Design of Experiments and ANOVA

Credits: 3

Prerequisite(s): MA-116 or MA-118 or MA-126 passed with a grade of Cor higher and either MA-151 or BE-251 or MA-220 passed with a grade of C- or higher

Term Offered: Fall Term

Course Type(s): None

Provides a working knowledge of multivariate regression and ANOVA methods balanced with the theory underlying these techniques. Intended for students considering a career in statistics, including but not limited to biostatistics, financial mathematics and theoretical statistics. Topics include: an introduction to experimental design, power and effect size calculations, data screening and transformation to meet assumptions of the analyses, multivariate regression, multinomial logistic regression, multivariate survival analysis, ANOVA/ANCOVA/MANOVA/MANCOVA, and time permitting, an introduction to time series analysis. Extensive use is made of real- world case data from business/finance, health/biology, and education/psychology.

MA-440 Regression and Time Series Analysis

Prerequisite(s): MA-116 or MA-118 or MA-126 passed with a grade of Cor higher and either MA-151 or MA-220 or BE-251 passed with a grade of C- or higher

Term Offered: Fall Term

Course Type(s): None

Covers topics related to multiple regression techniques, including testing the assumptions required for each to be valid. This includes applications to yield curve smoothing, pricing, and investment models, and the use of principal component analysis. Also covered are techniques for the analysis and modeling of time series data and forecasting.

MA-460 Multivariate and Categorical Statistics

Credits: 3

Credits: 3

Credits: 3

Prerequisite(s): MA-116 or MA-118 or MA-126 passed with a grade of Cor higher and MA-151 or MA-220 or BE-251 passed with a grade of C- or higher

Term Offered: Spring Term

Course Type(s): None

This advanced statistics course provides students with skills in advanced multivariate analysis and its applications. Students will learn the material through projects using data from business, finance, and biology. Topics include MANOVA, discriminant analysis, cluster analysis, multidimensional scaling, and factor analysis. Topics may also include conjoint analysis, canonical correlation and structural equation modeling.

MA-488 Cooperative Education: Mathematics

Prerequisite(s): MA-220 and MA-311 passed with a grade of C- or higher if a Math major

Term Offered: Fall Term

Course Type(s): EX2

Affords the student an opportunity to apply mathematical theory to practical work-related experience. Includes both academic and experiential components. Involves ten hours per week of work experience. The academic aspect includes a reflective journal and a written report; repeatable for credit. Departmental approval is required to take this course. MA-311 and MA-320, both passed with a grade of C- or higher are required, if a mathematics major; or MA-120 and MA-126, passed with a grade of C- or higher, if another major; a cumulative GPA of 2.00 and Junior or Senior standing.

MA-489 Internship in Mathematics

Credits: 1-3

Term Offered: Summer Term Course Type(s): EX1

Supervised practical experience in math; repeatable for credit. Departmental approval and Junior standing are required to take this course.

MA-498 Special Topics in Mathematics (400 Level) Credits: 1-3

Prerequisite(s): MA-126 and MA-221 both passed with a grade of C- or higher and Junior standing Term Offered: All Terms Course Type(s): None An intensive study of a particular subject or problem in mathematics to be announced prior to registration. May be conducted on either a lecture-discussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.

MA-499 Independent Study in Mathematics

Credits: 3

Term Offered: All Terms Course Type(s): None

Independent study in a topic not substantially treated in a regular mathematics course; for students with superior ability; weekly consultation required. Prior permission of the directing professor and department chair is required to take this course.

B.S. in Mathematics

Code	Title	Credits
	ements/Mathematics (43 credits)	
MA-120	Introduction to Mathematical Reasoning	4
MA-125	Calculus with Analytic Geometry I	4
MA-126	Calculus with Analytic Geometry II	4
MA-221	Linear Algebra	3
MA-225	Calculus with Analytic Geometry III	4
MA-220	Probability and Statistics I	3
MA-415	Real Analysis	3
	the following:	3
MA-314	Number Theory	
MA-317	Geometry	
MA-318	Combinatorics and Graph Theory	
Select one of	the following:	3
MA-410 or MA-4	Modern Algebra 1 Group Theory	
	dits from Mathematics (MA) from levels ND completing one of the following:	12
MA-314 & MA-410	Number Theory and Modern Algebra	
MA-410	Modern Algebra	
& MA-411	and Group Theory	
MA-413 & MA-415	Complex Analysis and Real Analysis	
MA-407 & MA-415	Topology and Real Analysis	
MA-311 & MA-419	Differential Equations and Introduction to Mathematical Modeling	
MA-320 & MA-421	Probability and Statistics II and Design of Experiments and ANOVA	
Interdisciplina	ary Requirements (12-14 credits)	
CS-175	Introduction to Computer Science I	3
CS-175L	Introduction to Computer Science I lab	1
or MA-237	Programming and Technology in Mathematics	
Select one of	the following groups:	8-10
Group A (8 cre	edits)	
CE-111	General Chemistry I	
CE-111L	General Chemistry Laboratory I	
CE-112	General Chemistry II	
CE-112L	General Chemistry Laboratory II	
Group B (10 c	redits)	
PH-211	General Physics with Calculus I	
PH-211L	General Physics with Calculus Laboratory I	
PH-212	General Physics with Calculus II	
PH-212L	General Physics with Calculus Laboratory II	
Group C (8 cre	edits)	
BY-109	Introduction to Biodiversity and Evolution	
BY-110	Introduction to Cell and Molecular Biology	
Free Electives		
Select 32-35 d	credits of free electives	32-35
General Educa	ation Requirements (33-39 credits)	

First	Year Seminar	
FY-10	11 First Year Seminar	3
Read	ing and Writing	
EN-1	01 College Composition I	3
EN-1	02 College Composition II	3
Math	ematics	
Fulfil	ed in Major Requirements with required MA courses	0
Natu	al Sciences	
	ed in Interdisciplinary Requirements with BY, CE or ourses	0
Litera	ture	
Seleo Type	t 3 credits from courses designated with Course LIT	3
Aestl	etics and Creativity	
Selec	t 3 credits from Art, Music, Theatre, or Dance	3
Techi	nological Literacy	
Seleo Type	······································	0-3
Reas	oned Oral Discourse	
	t 3 credits from courses designated with Course (RD ²	0-3
Histo	rical Perspective	
	t 3 credits from courses designated with Course HS.SV	3
Socia	l Science	
	t 3 credits from courses designated with Course SS.SV	3
Histo	rical Perspective/Social Sciences	
	t 3 credits from courses designated with either se Type: HS.SV or SS.SV	3
Interd	lisciplinary Perspectives	
Seleo Type	t 3 credits from courses designated with Course ISP	3
Cultu Lang	ral Diversity and Global Understanding or Foreign Iage	
Туре	t 3 credits from courses designated with Course CD and 3 credits from courses designated with se Type: GU or select 6 credits from the SAME foreign lage	6
Expe	imental Education	
Selec	t one course designated with Course Type: EX	0
Writir	g Intensive	
	t two courses from Mathematics (MA) designated Course Type: WT	0
т 2 Л	lay be fulfilled in Major requirements with MA-237 Programming and echnology in Mathematics (4 cr.) lay be fulfilled in Major requirements with MA-314 Number Theory (3	
	:)	

Notes

• 58 credits must be completed at the 200 level or higher.

B.S. in Mathematics and Education with Endorsement in Elementary Education

Code Major Boguir	Title	Credits
MA-120	ements/Mathematics (43 credits) Introduction to Mathematical Reasoning	4
MA-120 MA-125	Calculus with Analytic Geometry I	4
MA-125	Calculus with Analytic Geometry I	4
MA-220	Probability and Statistics I	3
MA-221	Linear Algebra	3
MA-225	Calculus with Analytic Geometry III	4
MA-314	Number Theory	3
MA-317	Geometry	3
MA-325	History of Mathematics	3
MA-410	Modern Algebra	3
MA-415	Real Analysis	3
Select 6 cred	its from Mathematics (MA) at the 300 or 400	6
Math Interdis	sciplinary Requirements (12-14 credits)	
CS-175	Introduction to Computer Science I	3
CS-175L	Introduction to Computer Science I lab	1
or MA-237	Programming and Technology in Mathematics	
Select one of	the following groups:	8-10
Group A (8 cr	edits)	
CE-111	General Chemistry I	
CE-111L	General Chemistry Laboratory I	
CE-112	General Chemistry II	
CE-112L	General Chemistry Laboratory II	
Group B (10 d	credits)	
PH-211	General Physics with Calculus I	
PH-211L	General Physics with Calculus Laboratory I	
PH-212	General Physics with Calculus II	
PH-212L	General Physics with Calculus Laboratory II	
Group C (8 cr	edits)	
BY-109	Introduction to Biodiversity and Evolution	
BY-110	Introduction to Cell and Molecular Biology	
Major Requir	ements/Education (36 credits) 1	
ED-250	Psychological and Philosophical Foundations of Education	3
EDS-330	Foundations of Special Education: Development Across the Lifespan	3
EDS-336	Classroom Management	3
EDL-326	Literacy Instruction in K-6 Educational Settings I	3
ED-320	Teaching Students with Diverse Needs	3
EDL-327	Literacy Instruction in K-6 Educational Settings II	3
ED-360	Methods of Teaching Elementary Mathematics	3
ED-361	Methods of Teaching Science for Elementary School	3

ED-362 **Teaching Elementary Social Studies** 3 FD-416 **Clinical Practice** 9 & 416S and Clinical Practice Seminar² Free Electives (0-5 credits) Select 0-5 credits of free electives 0-5 **General Education Requirements (36 credits)** First Year Seminar FY-101 First Year Seminar 3 Reading and Writing EN-101 College Composition I 3 EN-102 College Composition II 3 **Mathematics** Fulfilled in Major Requirements with required MA courses 0 Natural Sciences Fulfilled in Math Interdisciplinary Requirements with BY, 0 CE, PH courses Literature Select 3 credits from courses designated with Course 3 Type: LIT Aesthetics and Creativity Select 3 credits from subject MU, AR, TH, DA 3 Technological Literacy Select 3 credits from courses designated with Course 3 Type: TL³ Reasoned Oral Discourse Fulfilled in Major Requirements with ED-320 and/or 0 MA-314 Historical Perspective Select 3 credits from courses designated with Course 3 Type: HS.SV Social Science Select 3 credits from courses designated with Course 3 Type: SS.SV Historical Perspective/Social Sciences Select 3 credits from courses designated with either 3 Course Type: HS.SV or SS.SV Interdisciplinary Perspectives Select 3 credits from courses designated with Course 3 Type: ISP Cultural Diversity and Global Understanding or Foreign Language Select 3 credits from courses designated with Course 6 Type: CD and 3 credits from courses designated with Course Type: GU or select 6 credits from the SAME foreign language Experiential Education Select one course designated with Course Type: EX 0 Writing Intensive Select two courses from Mathematics (MA) designated 0 with Course Type: WT Select two courses from Education (ED, EDL, EDS) 0 designated with Course Type: WT **Total Credits** 128

- ¹ Minimum grade of "C" required for Education Courses
- ² Students must complete the appropriate test requirement(s) with a passing score PRIOR to Student Teaching.
- ³ May be fulfilled in MA Interdisciplinary Requirements with MA-237 Programming and Technology in Mathematics (4 cr.)

Additional Endorsements Available

- TSD Teacher of Students with Disabilities Elementary
- MID-MA Middle School Mathematics
- ESL English as a Second Language Elementary
- P-3 Early Childhood Endorsement

Notes

- 58 credits must be completed at the 200 level or higher.
- Education majors are required to have an overall GPA of 3.00 for State Certification
- By state regulation, all Education majors seeking content area endorsement must complete 30 content credits (12+ credits at the 300+ level).

B.S. in Mathematics and Education with Endorsement in Secondary Education in Mathematics

Code	Title	Credits
Major Require	ments/Mathematics (43 credits)	
MA-120	Introduction to Mathematical Reasoning	4
MA-125	Calculus with Analytic Geometry I	4
MA-126	Calculus with Analytic Geometry II	4
MA-220	Probability and Statistics I	3
MA-221	Linear Algebra	3
MA-225	Calculus with Analytic Geometry III	4
MA-314	Number Theory	3
MA-317	Geometry	3
MA-325	History of Mathematics	3
MA-410	Modern Algebra	3
MA-415	Real Analysis	3
Select 6 credi 400 level or al	ts from Mathematics (MA) at the 300 and pove	6
MA Interdisci	olinary Requirements (12-14 credits)	
CS-175	Introduction to Computer Science I	3
CS-175L	Introduction to Computer Science I lab	1
or MA-237	Programming and Technology in Mathematics	
Select one of	the following groups:	8-10
Group A (8 cre	edits)	
CE-111	General Chemistry I	
CE-111L	General Chemistry Laboratory I	
CE-112	General Chemistry II	
CE-112L	General Chemistry Laboratory II	
Group B (10 c	redits)	
PH-211	General Physics with Calculus I	
PH-211L	General Physics with Calculus Laboratory I	
PH-212	General Physics with Calculus II	

PH-ZIZL	General Physics with Calculus Laboratory II	
Group C (8 cre	edits)	
BY-109	Introduction to Biodiversity and Evolution	
BY-110	Introduction to Cell and Molecular Biology	
Major Require	ements/Education (24 credits) 1	
ED-250	Psychological and Philosophical Foundations of Education	3
EDS-330	Foundations of Special Education: Development Across the Lifespan	3
EDS-336	Classroom Management	3
ED-319	Content Literacy	3
ED-320	Teaching Students with Diverse Needs	3
ED-416 & 416S	Clinical Practice and Clinical Practice Seminar ²	9
Education Me	thods Requirements (6 credits) ¹	
ED-365	Secondary Mathematics Methods, Part I	3
ED-366	Secondary Mathematics Methods, Part II	3
	(2-11 credits)	_
	edits of free electives	2-11
	ation Requirements (33-36 credits)	
First Year Sem		
FY-101	First Year Seminar	3
Reading and W		0
EN-101	College Composition I	3
EN-102	College Composition II	3
Mathematics	ooliege oomposition it	0
	jor Requirements with required MA courses	0
Natural Scienc		0
	A Interdisciplinary Requirements with BY, CE,	0
Literature		
Select 3 credit Type: LIT	ts from courses designated with Course	3
Aesthetics and	l Creativity	
Select 3 credit	ts from subject MU, AR, TH, DA	3
Technological	Literacy	
Select 3 credit Type: TL ³	ts from courses designated with Course	0-3
Reasoned Oral	Discourse	
Fulfilled in Ma	jor Requirements with ED-320 or MA-314	0
Historical Pers	pective	
Select 3 credit Type: HS.SV	ts from courses designated with Course	3
Social Science		
Select 3 credit	ts from courses designated with Course	3
Type: SS.SV		
Historical Pers	pective/Social Sciences	
	ts from courses designated either with HS.SV or SS.SV	3
Interdisciplina	ry Perspectives	
Select 3 credit Type: ISP	ts from courses designated with Course	3
Cultural Divers Language	ity and Global Understanding or Foreign	

Conoral Dhysics with Coloulus Laboratory II

Select 3 credits from courses designated with Course Type: CD and 3 credits from courses designated with Course Type: GU or select 6 credits from the SAME foreign language	6
Experiential Education	
Select one course designated with Course Type: EX	0
Writing Intensive	
Select two courses from Mathematics (MA) designated with Course Type: WT	0
Select two courses from Education (ED, EDL, EDS) designated with Course Type: WT	0
Total Credits	128

¹ Minimum grade of "C" required for Education courses

- ² Students must complete the appropriate test requirement(s) with a passing score PRIOR to Student Teaching.
- ³ May be fulfilled in MA Interdisciplinary Requirements with MA-237 Programming and Technology in Mathematics (4 cr.)

Additional Endorsements Available

- TSD Teacher of Student with Disabilities Secondary
- ESL English as a Second Language Secondary

Notes

- 58 credits must be completed at the 200 level or higher.
- Education majors are required to have an overall GPA of 3.00 for State Certification.
- By state regulation, all Education majors seeking content area endorsement must complete 30 content credits (12+ credits at the 300+ level).

B.S. in Mathematics with a Concentration in Statistics

Code	Title	Credits	
Major Requir	Major Requirements/Mathematics (49 credits)		
MA-120	Introduction to Mathematical Reasoning	4	
MA-125	Calculus with Analytic Geometry I	4	
MA-126	Calculus with Analytic Geometry II	4	
MA-311	Differential Equations	3	
MA-221	Linear Algebra	3	
MA-225	Calculus with Analytic Geometry III	4	
Select one of	f the following:	3	
MA-314	Number Theory		
MA-317	Geometry		
MA-318	Combinatorics and Graph Theory		
MA-220	Probability and Statistics I	3	
MA-320	Probability and Statistics II	3	
MA-350	Computation and Statistics	3	
MA-415	Real Analysis	3	
MA-419	Introduction to Mathematical Modeling	3	
MA-421	Design of Experiments and ANOVA	3	
MA-440	Regression and Time Series Analysis	3	
MA-460	Multivariate and Categorical Statistics	3	

MA Interdisc	piplinary Requirements (8-10 credits)	
	f the following groups:	8-10
Group A (8 c		
CE-111	General Chemistry I	
CE-111L	General Chemistry Laboratory I	
CE-112		
CE-112L	General Chemistry Laboratory II	
Group B (10		
PH-211	General Physics with Calculus I	
PH-211L	-	
PH-212	General Physics with Calculus II	
PH-212L	General Physics with Calculus Laboratory II	
Group C (8 c		
BY-109	Introduction to Biodiversity and Evolution	
BY-110	Introduction to Cell and Molecular Biology	
Free Elective	es (30-32 credits)	
	credits of free electives	30-32
General Edu	cation Requirements (36-39 credits)	
First Year Sei		
FY-101	First Year Seminar	3
Reading and	Writing	
EN-101	College Composition I	3
EN-102	College Composition II	3
Mathematics		
Fulfilled in Major Requirements with required MA courses		0
Natural Scien		
Fulfilled in MA Interdisciplinary Requirements with BY, CE or PH courses		0
Literature		
	lits from courses designated with Course	3
Type: LIT		0
Aesthetics ar	nd Creativity	
Select 3 crea	lits from Art, Music, Theatre, or Dance	3
Technologica	l Literacy	
Select 3 credits from courses designated with Course Type: TL		3
Reasoned Ora	al Discourse	
Select 3 crec Type: RD ¹	lits from courses designated with Course	0-3
Historical Pe	rspective	
Select 3 crec Type: HS.SV	lits from courses designated with Course	3
Social Scienc	e	
Select 3 credits from courses designated with Course Type: SS.SV		3
Historical Pe	rspective/Social Sciences	
Select 3 credits from courses designated with either Course Type: HS.SV or SS.SV		3
Interdisciplin	ary Perspectives	
Select 3 credits from courses designated with Course Type: ISP		3
Cultural Diver Language	rsity and Global Understanding or Foreign	

3 credits from courses designated with Course Type: CD6and 3 credits from courses designated with Course Type:6GU or select 6 credits from the SAME foreign language6	
Experiential Education	
Fulfilled in Major Requirements with MA-419 0	
Writing Intensive	
Select two courses from Mathematics (MA) designated0with Course Type: WT0	
Total Credits 128	

1 May be fulfilled in Major requirements with MA-314 Number Theory (3 cr.)

Notes

• 58 credits must be completed at the 200 level or higher.

Minor in Mathematics

Code	Title	Credits
Requirement	s (15 credits)	
MA-120	Introduction to Mathematical Reasoning	4
MA-125	Calculus with Analytic Geometry I	4
MA-126	Calculus with Analytic Geometry II	4
MA-221	Linear Algebra	3
Electives (6 c	eredits)	
Select 3 cred	its from MA at the 200 level or above	3
Select 3 cred	its from MA at the 300 level or above	3
Total Credits		21

Note

• Not available to Mathematics majors

Minor in Statistics

Code	Title	Credits
Select one of	f the following:	3
MA-116	Calculus for the Biological Sciences	
MA-118	Quantitative Analysis for Business II	
MA-126	Calculus with Analytic Geometry II	
Select 3 cred	its from the following:	3
MA-151	Statistics with Applications	
MA-220	Probability and Statistics I	
BE-251	Business Statistics	
Select 9 cred	its from the following:	9
MA-320	Probability and Statistics II	
MA-321	Statistical Consulting	
MA-350	Computation and Statistics	
MA-421	Design of Experiments and ANOVA	
MA-440	Regression and Time Series Analysis	
MA-460	Multivariate and Categorical Statistics	
Total Credits		15

Total Credits

15

Note

• Not available to Mathematics majors.

Medical Laboratory Sciences and Clinical Laboratory Sciences

Chair: William Schreiber, Department of Chemistry and Physics

The curricula in **Medical Laboratory Science and Clinical Laboratory Sciences** are quite similar. Both prepare students to work as skilled professionals in medically related laboratories. Students complete three years of course work, focused on chemistry and biology, followed by a one-year hands-on internship at one of several hospital sites. Professionals in these areas provide laboratory data that is essential to the diagnosis of diseases, management of patient therapy, and maintenance of health. Graduates of these rewarding programs are highly employable and enjoy excellent starting salaries. They also have the potential for further career advancement in the field.

The **Medical Laboratory Science** curriculum is offered in conjunction with one of our medical center affiliates. The curriculum requires completion of ninety-six credits of collegiate work prescribed by the National Accrediting Agency for Clinical Laboratory Sciences (NAACLS) and is followed by an eleven-month internship period at an NAACLS-approved hospital program. Monmouth University confers the Bachelor of Science degree upon successful completion of the hospital program. Students have typically attended internships at:

Monmouth Medical Center Long Branch, NJ 07740 Program Director. Emily Su

Jersey Shore University Medical Center Neptune, NJ 07753 Program Director: Perla L. Simmons

The Clinical Laboratory Sciences with a Concentration in Medical

Laboratory Science program is offered in collaboration with the Rutgers School of Health Related Professions (Rutgers-SHRP). The curriculum requires three years of pre-professional study followed by a fifteenmonth internship at the Rutgers School of Health Related Professions. Monmouth University and the Rutgers-SHRP jointly confer the Bachelor of Science degree upon successful completion of the professional component. The internships for this program take place at:

Rutgers-School of Health-Related Professions Newark Campus Program Director: Deborah A. Josko

Programs Majors

- · B.S. in Medical Laboratory Science (p. 291)
- B.S. in Clinical Laboratory Sciences with a Concentration in Medical Laboratory Science (p. 290)

B.S. in Clinical Laboratory Sciences with a Concentration in Medical Laboratory Science

Code Title

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Credits
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Major Requirements/Clinical Lab Sciences Core (36 credits) ¹

BY-110	Introduction to Cell and Molecular Biology	4
BY-211	Physiology with Anatomy I	4
BY-212	Physiology with Anatomy II	4
CE-111	General Chemistry I	3
CE-111L	General Chemistry Laboratory I	1
CE-112	General Chemistry II	3
CE-112L	General Chemistry Laboratory II	1
CE-241	Organic Chemistry I	3
CE-241L	Organic Chemistry Laboratory I	2
CE-242	Organic Chemistry II	- 3
BY-310	Biochemistry and Lab	4
BY-223	General Microbiology	4
	ary Requirements (6 credits)	-
MA-115	Pre-Calculus Modeling for the Biological	3
MATTS	Sciences ²	5
MA-151	Statistics with Applications	3
Concentration	Requirements (3 credits)	
BY-431	Immunology	3
Professional C	Credits (45 credits) ³	
followed by an	90 credits of pre-professional credits is n internship at Rutgers, School of Health ssions. Will count as partial fulfillment of WT	45
Free Electives	(6 credits)	
Select 6 credit	ts of free electives	6
General Educa	tion Requirements (39 credits)	
FY-101	First Year Seminar	3
EN-101	College Composition I	3
EN-102	College Composition II	3
Mathematics		
Fulfilled in Inte MA-151	erdisciplinary Requirements with MA-115 or	0
Natural Science	es	
Fulfilled in Ma	jor Requirements with required courses	0
Literature	J - · · · · · · · · · · · · · · · · · ·	
Select 3 credit Type: LIT	ts from courses designated with Course	3
Aesthetics and	l Creativity	
	ts from Art, Music, Theatre, or Dance	3
Technological I		U
IT-102	Information Technology for Scientists	3
Reasoned Oral		U
	ts from courses designated with Course	3
Historical Pers	nective	
	ts from courses designated with Course	3
Social Science		
	ts from courses designated with Course	3
	pective/Social Sciences	
Select 3 credit Type: HS.SV o	ts from courses designated with Course r select 3 credits from courses designated	3
with Course Ty	ype: 55.5V	

Interdisciplinary Perspectives	
Select 3 credits from courses designated with Course Type: ISP	3
Cultural Diversity and Global Understanding or Foreign Language	
Select 3 credits from courses designated with Course Type: CD and 3 credits from courses designated with Course Type: GU or select 6 credits from the SAME foreign language	6
Experiential Education	
Fulfilled in Professional Credits	0
Writing Intensive	
Select one course from major designated with Course Type: WT	0
Total Credits	135

¹ Students who have not completed all core requirements with a "C" grade or better will be ineligible for admission to the required internship program at Rutgers-SHRP.

² May substitute MA-116 Calculus for the Biological Sciences (3 cr.) or MA-125 Calculus with Analytic Geometry I (4 cr.), depending upon placement

³ Students must complete 90 credits at Monmouth University.

Notes

• 58 credits must be completed at the 200 level or higher.

B.S. in Clinical Laboratory Sciences with a Concentration in Medical Laboratory Science Sequence Chart

First Year

Filst Teal		
Fall	Credits Spring	Credits
CE-111 General Chemistry I	3 CE-112 General Chemistry II	3
CE-111L General Chemistry Laboratory I	1 CE-112L General Chemistry Laboratory II	1
MA-115 Pre-Calculus Modeling for the Biological Sciences	3 BY-110 Introduction to Cell and Molecular Biology	4
FY-101 First Year Seminar	3 EN-102 College Composition II	3
EN-101 College Composition I	3 IT-102 Information Technology for Scientists	3
Free Elective	3 Gen*Ed Social Science	3
Semester Credits	16 Semester Credits	17
Second Year		
Fall	Credits Spring	Credits
CE-241 Organic Chemistry I	3 CE-242 Organic Chemistry II	3
CE-241L Organic Chemistry Laboratory I	2 BY-212 Physiology with Anatomy II	4
BY-211 Physiology with Anatomy	4 MA-151 Statistics with Applications	3
Gen*Ed Literature	3 Gen*Ed Historical Persp. or Social Science	3
Gen*Ed Historical Persp	3	
Semester Credits	15 Semester Credits	13
Third Year		
Fall	Credits Spring	Credits
BY-223 General Microbiology	4 BY-431 Immunology	3
BY-310 Biochemistry and Lab	4 Free Elective	3

Gen*Ed Global Understanding	3 Gen*Ed Interdisciplinary Perspectives	3
Gen*Ed Aesthetics	3 Gen*Ed Cultural Diversity	3
	Gen*Ed Reasoned Oral Discourse	3
Semester Credits	14 Semester Credits	15
Fourth Year		
Fall	Credits Spring	Credits
Clinical Internship RUTGERS- SHRP	23 Clinical Internship RUTGERS SHRP	22
Semester Credits	23 Semester Credits	22

Total Credits 135

B.S. in Medical Laboratory Science

Code	Title	Credits
Major Requ	irements/Laboratory Science (43 credits)	
CE-111	General Chemistry I	3
CE-111L	General Chemistry Laboratory I	1
CE-112	General Chemistry II	3
CE-112L	General Chemistry Laboratory II	1
CE-221	Analytical Chemistry I Quantitative Analysis	3
CE-221L	Analytical Chemistry I Laboratory Quantitative Analysis	1
CE-241	Organic Chemistry I	3
CE-241L	Organic Chemistry Laboratory I	2
CE-242	Organic Chemistry II	3
BY-310	Biochemistry and Lab	4
BY-110	Introduction to Cell and Molecular Biology	4
BY-211	Physiology with Anatomy I	4
BY-212	Physiology with Anatomy II	4
BY-223	General Microbiology	4
BY-431	Immunology	3
Interdiscipl	inary Requirements (6 credits)	
MA-115	Pre-Calculus Modeling for the Biological Sciences ¹	3
MA-151	Statistics with Applications	3
Professiona	al Credits (32 credits) ^{2, 3}	
ML-411	Clinical Internship in Medical Laboratory Science I ³	16
ML-412	Clinical Internship in Medical Laboratory Science II	16
Free Electiv	ves (8 credits)	
Select 8 cre	dits of free electives	8
General Edu	cation Requirements (39 credits)	
First Year Se	eminar	
FY-101	First Year Seminar (Select Section "CE")	3
Reading and	l Writing	
EN-101	College Composition I	3
EN-102	College Composition II	3
Mathematic	s	
Fulfilled in l MA-151	nterdisciplinary Requirements with MA-115 or	0
Natural Scie	nces	
Fulfilled in I	Major Requirements with required courses	0
Literature		

Select 3 credits from courses designated with Course Type: LIT	3	FY-101 First Year Seminar	3 BY-110 Introduction to Cell and Molecular Biology	4
Aesthetics and Creativity		MA-115 Pre-Calculus Modeling for the Biological Sciences	3 IT-102 Information Technology for Scientists	3
Select 3 credits from Art, Music, Theatre, or Dance	3	EN-101 College Composition I	3 EN-102 College Composition II	3
Technological Literacy		Free Electives	3 Gen*Ed Social Science	3
IT-102 Information Technology for Scientists	3	Semester Credits	16 Semester Credits	17
Reasoned Oral Discourse		Second Year		
Select 3 credits from courses designated with Course Type: RD	3	Fall CE-241 Organic Chemistry I	Credits Spring 3 CE-242 Organic Chemistry II	Credits 3
Historical Perspective		CE-241L Organic Chemistry Laboratory I	2 BY-212 Physiology with Anatomy II	4
Select 3 credits from courses designated with Course Type: HS.SV	3	BY-211 Physiology with Anatomy	4 MA-151 Statistics with Applications	3
Social Science		Gen*Ed Literature	3 Gen*Ed Historical Persp. or Social Science	3
Select 3 credits from courses designated with Course	3	Gen*Ed Historical Persp	3 Gen*Ed Reasoned Oral Discourse	3
Type: SS.SV		Semester Credits	15 Semester Credits	16
Historical Perspective/Social Sciences		Third Year		
Select 3 credits from courses designated with Course	3	Fall	Credits Spring	Credits
Type: HS.SV or select 3 credits from courses designated		BY-223 General Microbiology BY-310 Biochemistry and Lab	4 BY-431 Immunology 4 Gen*Ed Interdisciplanary	3
with Course Type: SS.SV		B1-510 Blochemistry and Lab	Perspectives	3
Interdisciplinary Perspectives		Gen*Ed Global Understanding	3 Gen*Ed Cultural Diversity	3
Select 3 credits from courses designated with Course Type: ISP	3	Gen*Ed Aesthetics	3 CE-221 Analytical Chemistry I Quantitative Analysis	3
Cultural Diversity and Global Understanding or Foreign Language		Free Electives	2 CE-221L Analytical Chemistry I Laboratory Quantitative Analysis	1
Select 3 credits from courses designated with Course	6		Free Electives	3
Type: CD and 3 credits from courses designated with		Semester Credits	16 Semester Credits	16
Course Type: GU or select 6 credits from the SAME foreign		Fourth Year		
language		Fall	Credits Spring	Credits
Experiential Education		ML-411 Clinical Internship in Medical Laboratory Science I	16 ML-412 Clinical Internship in Medical Laboratory Science II	16
Fulfilled in Major Requirements with Professional Credits	0	Semester Credits	16 Semester Credits	16
Writing Intensive		Total Credits 128		
Select two courses from major designated with Course	0			
Type: WT				
Total Credits	128			

1 May substitute MA-116 Calculus for the Biological Sciences (3 cr.) or MA-125 Calculus with Analytic Geometry I (4 cr.), depending upon placement

2 Completion of 96 credits of collegiate work prescribed by the National Accrediting Agency for Clinical Laboratory Sciences (NAACLS) is followed by an eleven month training period in a NAACLS-approved hospital program. Successful completion qualifies graduates to take the American Society of Clinical Pathologists (ASCP) Board Certificate Exam.

3 ML-411 will partially complete Writing Intensive (WT) requirement in General Education Requirements.

Notes

• 58 credits must be completed at the 200 level or higher.

B.S. in Medical Laboratory Science Sequence Chart

First Year

Fall	Credits Spring	Credits
CE-111 General Chemistry I	3 CE-112 General Chemistry II	3
CE-111L General Chemistry Laboratory I	1 CE-112L General Chemistry Laboratory II	1

Physics

Chair: William Schreiber, Department of Chemistry and Physics

Physics faculty members offer a curriculum leading to a minor in physics, which may be combined with any major. The minor in physics can be combined with a major in chemistry and education to prepare for the Teacher of Physical Science Certification. A minor in physics also complements the interests of students majoring in mathematics, software engineering, and a variety of other fields. The physics faculty support various undergraduate programs by offering specific courses required in other majors and courses designed to meet the general education natural sciences requirements. They also provide research opportunities for interested students.

Programs Minor

Physics (p. 294)

Courses

 PH-101
 Physics in Our Lives
 Cr

 Term Offered: Spring Term
 Course Type(s): NS
 Presents major concepts and methodologies in physics and their importance in today's society. Introduction to principles of physics and their applications to today's technology using lectures and

demonstration.	
PH-103 The Physics of Sound and Music	Credits:

Term Offered: All Terms Course Type(s): NS

Presents the topics of sound and music from a physics point of view. Covered topics are harmonic motion, waves (both traveling and standing), the human voice and ear, the production of music and musical scales and the physics of several representative instruments.

PH-105 Physics for the Life Sciences I

Prerequisite(s): 3 credits in Math except MA-050, MA-100, MA-103 or MA-107, passed with a grade of C or higher Co-requisite(s): PH-105L Term Offered: All Terms Course Type(s): NS An introduction to classical physics intended primarily for students majoring in the life sciences. Topics include: mechanics, dynamics, heat electricity, magnetism, and optics. PH-105L Physics for the Life Sciences Laboratory I Credits: Co-requisite(s): PH-105 Term Offered: All Terms

Course Type(s): None

Laboratory work to complement PH-105. Experiments in the fields of statics, dynamics, energy, momentum, heat, sound, electricity, magnetism, optics, and spectroscopy. Three hours per week.

	PH-106 Physics for the Life Sciences II Prerequisite(s): PH-105 and PH-105L both passed with a grad higher Co-requisite(s): PH-106L	Credits: 3 e of C- or
1	Term Offered: All Terms	
nysics pare sics atics,	Course Type(s): NS An introduction to classical physics intended primarily for stu majoring in the life sciences. Topics include, mechanics, dyna electricity, magnetism, and optics.	
aculty urses ral earch	PH-106L Physics for the Life Sciences Laboratory II Co-requisite(s): PH-106 Term Offered: All Terms Course Type(s): None Laboratory work to complement PH-106. Experiments in the fit sound, electricity, magnetism, optics, and spectroscopy. Three week.	
	PH-150 Principles of Astronomy Term Offered: All Terms Course Type(s): NS The historical development of astronomy and the modern con	Credits: 3
Credits: 3	the universe, including demonstrations and viewing sessions telescopes.	•
r	PH-198 Special Topics in Physics (100 Level) Term Offered: All Terms Course Type(s): None	Credits: 1-3
cs Credits: 3	An intensive study of a particular subject or problem in physic announced prior to registration. May be conducted on either a discussion or a seminar basis. If a prerequisite is required it w announced in the course schedule.	lecture-
view. standing), cales and	PH-199 Independent Study in Physics Term Offered: Spring Term Course Type(s): None Guided study of a selected topic in physics not substantially t	
Credits: 3	a regular course, under the direction of a member of the Physi Prior permission of the directing professor and department ch required to take this course.	-
)3 or	PH-211 General Physics with Calculus I Prerequisite(s): MA-125 Co-requisite(s): PH-211L Term Offered: Fall Term	Credits: 4
nts cs, heat,	Course Type(s): NS The first of a two-semester sequence of courses that, taken together, provide a thorough introduction to classical physics using calculus. Topics covered include: one- and two-dimensional motion, Newton's law	
Credits: 1	and their applications, energy, momentum and impulse, rotation gravitation, and thermodynamics.	
ls of agnetism,	PH-211L General Physics with Calculus Laboratory I Co-requisite(s): PH-211 Term Offered: Fall Term Course Type(s): None	Credits: 1

Laboratory experiments to complement the topics covered in PH-211. Includes experiments in statics, dynamics, and thermodynamics.

PH-212 General Physics with Calculus II

Prerequisite(s): MA-126, PH-211, and PH-211L all passed with a grade of C- or higher

Co-requisite(s): PH-212L

Term Offered: Spring Term

Course Type(s): NS

The second of a two-semester sequence of courses that, taken together, provide a thorough introduction to classical physics using calculus. Topics covered include: sound and wave mechanics, electrostatics, circuits, magnetic forces and fields, Faraday's Law, reflection and refraction, and optics.

PH-212L General Physics with Calculus Laboratory II Credits: 1

Co-requisite(s): PH-212

Term Offered: Spring Term

Course Type(s): None

Laboratory experiments to complement the topics covered in PH-212. Includes experiments in sound, electricity, magnetism, circuits, and optics.

PH-270 Physical Oceanography

Prerequisite(s): BY-109, CE-111, CE-111L, CE-112, and CE-112L Term Offered: Fall Term

Course Type(s): MEBP

Physical Oceanography provides a survey of physical, chemical and geological processes that define and affect the coastal ocean including ocean basins, beach formation and dynamic ocean processes(currents, waves, wind, weather). Environmental considerations include the role of the ocean in the association with global climate change issues, problems associated with coastal development, exploitation of marine resources, and ocean and coastal pollution.

PH-298 Special Topics in Physics (200 Level)

Term Offered: All Terms

Course Type(s): None

An intensive study of a particular subject or problem in physics to be announced prior to registration. May be conducted on either a lecturediscussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.

PH-299 Independent Study in Physics

Term Offered: All Terms

Course Type(s): None

Guided study of a selected topic in physics not substantially treated in a regular course, under the direction of a member of the Physics faculty. Prior permission of the directing professor and department chair is required to take this course.

PH-301 Modern Physics

Credits: 3

Prerequisite(s): PH-302 passed with a grade of C- or higher Term Offered: All Terms Course Type(s): None

Topics from physics of the twentieth century, including special relativity, the origins of quantum theory, quantum mechanics, atomic structure, nuclear physics, and elementary particles.

PH-302 Theoretical Physics

Credits: 3

Prerequisite(s): PH-212 passed with a grade of C- or higher Term Offered: Fall Term

Course Type(s): None

Presents physics topics aimed at the advanced undergraduate level. The subjects range over classical mechanics, electromagnetism, and statistical mechanics, with explicit links made to topics from PH-301. The course is calculus-based, and seeks to round out the physics education of physics minors.

PH-398 Special Topics in Physics (300 Level)

Term Offered: All Terms Course Type(s): None

Credits: 4

Credits: 3

An intensive study of a particular subject or problem in physics to be announced prior to registration. May be conducted on either a lecturediscussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.

PH-399 Independent Study in Physics

Term Offered: All Terms Course Type(s): None

Reading and research on a selected topic under the direction of a Physics faculty member. Prior permission of the directing professor and department chair is required to take this course.

PH-499 Independent Study in Physics (400 Level) Credits: 1-3 Term Offered: All Terms

Course Type(s): None

Reading and research on a selected topic under the direction of a Physics faculty member. Three hours per week per credit. Prior permission of the directing professor and department chair is required to take this course.

Minor in Physics

Code	Title	Credits
PH-211	General Physics with Calculus I	4
PH-211L	General Physics with Calculus Laboratory I	1
PH-212	General Physics with Calculus II	4
PH-212L	General Physics with Calculus Laboratory II	1
PH-301	Modern Physics ¹	3
PH-302	Theoretical Physics ¹	3
Total Credits		16

Offered in alternative years; care in scheduling is required

Credits: 1-3

Credits: 1-3

Credits: 1-3

Credits: 1-3

Urban Coast Institute

Director: Tony MacDonald

The Urban Coast Institute (UCI) serves the public interest as a forum for research, education, and collaboration that fosters the application of the best available science and policy to support healthy and productive coastal ecosystems and a sustainable and economically vibrant future for coastal communities. The UCI efforts focus on the following program areas:

- Coastal and Ocean Management, Law, and Policy
- · Coastal Marine Stewardship, Habitat and Water Quality
- Sustainable and Resilient Coastal Communities

Institute Staff

Tony MacDonald, Esq. Director. J.D., Fordham University School of Law. Mr. MacDonald has over thirty years of executive and policy experience in coastal and ocean law and policy at the local, state, and federal level.

Thomas Herrington, Associate Director. Ph.D., Stevens Institute of Technology. Dr. Herrington is one of New Jersey's leading experts on coastal processes, beach management and ocean engineering. He has more than 25 years of experience in coastal sustainability and hazard mitigation research, including the analysis of storm surge and wave impacts on coastal communities.

James Nickels, Marine Scientist. M.S., Montclair State University Mr. Nickels has worked for over twenty-five years on marine research, monitoring, surveying, and field operations in both the public and private sectors. His expertise includes survey work in fisheries, plankton, benthic organisms, sediment, water quality, mitigation, and geophysics. He is a licensed hydrographer and Certified Floodplain Manager.

Karl Vilacoba, Communications Director. M.A., New Jersey Institute of Technology. Mr. Vilacoba has over fifteen years of experience in professional media, writing, and technical communications. He is the lead for the Urban Coast Institute (UCI) outreach and communications efforts related to ocean and coastal programs and activities.

Visit our website at / (http://monmouth.edu/uci)uci (http:// www.monmouth.edu/uci). (http://monmouth.edu/uci) 296 Urban Coast Institute

LEON HESS BUSINESS SCHOOL

Dean: Donald M. Moliver, Ph.D., CRE, MAI

Associate Dean: Gilda Agacer, Ph.D.

Assistant Dean: Janeth Merkle, M.B.A., M.M.

MBA Program Director: Susan Forquer Gupta, Ph.D.

The Leon Hess Business School (LHBS) is currently ranked in the top 300 of the 2,000 schools of business in the United States, is a community of teacher-scholars educating students to develop strong leadership skills in achieving organizational excellence and sustainability: the integrated strategic management of interlocking economic, social, technological and ecological systems in which organizations operate. The LHBS is accredited by AACSB International – the Association to Advance Collegiate Schools of Business. AACSB accreditation is the hallmark of excellence in business education, and has been earned by less than 5 percent of the world's business programs. Today, there are 727 business schools in 48 countries and territories that maintain AACSB accreditation.

Within the LHBS are two Centers of Distinction.

- The first is the Kislak Real Estate Institute, which is directed by Professor Peter Reinhart of the Economics, Finance, and Real Estate Department. The Institute is the sole provider of both undergraduate and graduate academic credit-bearing real estate education in the State of New Jersey.
- The second, the Center for Entrepreneurship is directed by Dr. Joseph McManus of the Management and Decision Sciences Department. The Center has been nationally recognized for its innovative teaching in the field of entrepreneurship and product designs.

The School of Business is most fortunate to have two professors who are endowed Chairs.

- Dean Donald Moliver holds the Steven and Elaine Pozycki Endowed Professor Chair in Real Estate.
- Professor Nahid Aslanbeigui holds the Kvernland Endowed Chair in Philosophy and Corporate Social Policy.

Student Honor Society: Beta Gamma Sigma

The top 20 percent of MBA graduates and 10 percent of undergraduate junior and senior students are eligible for election to Beta Gamma Sigma, the International Honor Society for AACSB-accredited business schools.

Programs Majors

- B.S. in Business Administration with a Concentration in Accounting (p. 301)
- B.S. in Business Administration with a Concentration in Economics (p. 309)
- B.S. in Business Administration with a Concentration in Economics and Finance (p. 309)
- B.S. in Business Administration with a Concentration in Finance (p. 310)

- B.S. in Business Administration with a Concentration in Finance and Real Estate (p. 311)
- B.S. in Business Administration with a Concentration in International Business (p. 325)
- B.S. in Business Administration with a Concentration in Management and Decision Sciences (p. 318)
- B.S. in Business Administration with a Concentration in Marketing (p. 324)
- B.S. in Business Administration with a Concentration in Marketing, Management and Decision Sciences (p. 324)
- B.S. in Business Administration with a Concentration in Real Estate (p. 312)

Minors

- Accounting (p. 301)
- · Business Administration (p. 318)
- · Business Administration Economics (p. 313)
- Business Administration Finance (p. 313)
- General Management (p. 319)
- Marketing (p. 326)
- · Foundations in Business Administration (p. 298)

Foundations in Business Administration Minor

Code	Title	Credits
Requirements	s (30 credits) ¹	
BA-251	Principles of Financial Accounting	3
BA-252	Principles of Managerial Accounting	3
BE-201	Microeconomics	3
BE-202	Macroeconomics	3
BE-251	Business Statistics	3
BF-301	Principles of Finance	3
BF-304	Money, Credit, and Financial Institutions	3
BK-250	Principles of Marketing	3
BM-250	Principles of Management and Organizational Behavior	3
BM-350	Operations Management	3
Total Credits		30

¹ Completion of 30 credits of coursework in this minor with a final grade of B or better for <u>each course</u> in order to qualify for waivers of 18 graduate foundation courses in the MBA.

Accounting

Chair. J. Peter Christakos, Department of Accounting

Mission Statement

The mission of the Department of Accounting is to prepare students for careers in public, private industry, and governmental and not-forprofit organizations. The department encourages and supports dynamic interaction between faculty and students. Faculty members contribute as leaders in the profession through research and community activities.

The Monmouth University Department of Accounting prepares students for today's varied and challenging careers in the accounting field including:

- **Public Accounting:** Opportunities range from the "Big 4" to regional and local firms which provide audit, tax, management, and forensic services to clients.
- **Private Accounting:** These options involve working within an individual company or non-profit organization.
- Government Work: Jobs are available working for the Internal Revenue Service, the NJ Division of Taxation, or other government agencies.
- Education: Graduates can continue for advanced degrees and return to academia for research and teaching opportunities.

Monmouth University accounting graduates will have met the educational requirements to sit for the rigorous Certified Public Accounting Examination (Students will have the opportunity to plan for meeting the additional requirements of 150 college credit hours, and work experience to become a CPA.)

The opportunities for accounting graduates are unlimited with the demand continuing at a strong level despite the current economic downturn.

- · CPAs are highly respected and in demand.
- All financial decisions, for businesses and successful individuals, are dependent on accounting information.
- · Accounting is the "language of business."
- Graduates with accounting skills are able to succeed in a career and life that offers wonderful opportunities.

Programs

Majors

• B.S. in Business Administration with a Concentration in Accounting (p. 301)

Minor

· Accounting (p. 301)

Faculty

- Gilda M. Agacer, Associate Professor (Graduate Faculty). Associate Dean of the Leon Hess Business School. B.A., University of East Philippines; M.I.B.S., Ph.D., University of South Carolina. Specializes in governmental accounting, advanced accounting analysis, and managerial cost analysis. gagacer@monmouth.edu
- Peter Christakos, Specialist Professor and Chair. B.S., Seton Hall University; M.B.A., Fairleigh Dickinson University. Teaching interests include personal finance, auditing, managerial and financial accounting.

pchrista@monmouth.edu

- Linda Flaming, Associate Professor (Graduate Faculty). B.S., University of Science and Arts of Oklahoma; B.A., M.S., Queens College, City of New York; Ph.D., University of Oklahoma; C.P.A., Oklahoma. Teaching interests include all levels of financial and managerial accounting. Research interests are in tax, audit, accounting, and investor decision-making. Iflaming@monmouth.edu
- Jangwook Lee, Assistant Professor. B.B.A., Korea University; Ph.D., Temple University.; M.S., Baruch College, M.A., Columbia University Research interests include managerial equity incentives, managerial risk-taking, and corporate risk. Additional interests include textual analysis of corporate disclosures. jalee@monmouth.edu
- Xudong Daniel Li, Assistant Professor (Graduate Faculty). B.E., B.S., University of Science and Technology of China, M.B.A., University of California, Ph.D., University of North Texas. Research interests in auditing, firm choice, information transfer, financial reporting quality, managerial incentives/characteristics, and oil and gas. Broadly speaking, particular interests are (1) incorporated behavioral/ psychological perspectives into theoretical explanations of various auditing and accounting contexts and (2) employing both economic and behavioral/psychology-based theories ot develop testable hypotheses in examining the interplay of auditing and accounting via archival research methods and using archival data. xli@monmouth.edu
- Paul Savoth, Associate Professor. B.A., Middlebury College; J.D., Seton Hall University; C.P.A., New Jersey; L.L.M., Villanova University.

Primary research interests include various areas of business law and federal tax taxation. psavoth@monmouth.edu

Douglas Stives, Specialist Professor. M.B.A., Lehigh University; C.P.A., New Jersey. Teaching interests are in the areas of taxation. dstives@monmouth.edu

Nancy Uddin, Associate Professor (Graduate Faculty). B.A., William Patterson University; Ph.D., Rutgers University. Research and teaching interests include the areas of auditing and accounting information systems. nuddin@monmouth.edu

Minna Yu, Associate Professor (Graduate Faculty). B.A., M.S., Dongbei University, China; Ph.D., Kent State University. Teaching interests include managerial accounting, financial accounting, and international accounting. Current research interests include analyst forecasts, accrual anomaly, and corporate governance. miyu@monmouth.edu

Ronald Zhao, Associate Professor (Graduate Faculty). B.A., Fudan University, China; M.A., Shanghai Foreign Language Institute, China; Ph.D., Texas Tech University; C.P.A., C.M.A. Teaching and research interests are in the areas of cost and management accounting, international accounting, and corporate finance. rzhao@monmouth.edu

Courses

BA-200 Survey of Accounting

Credits: 3

Credits: 3

Credits: 3

Credits: 3

Term Offered: Spring Term Course Type(s): None

An introductory class in accounting designed for non- business students, which focuses on accounting as a tool for communicating financial information about business organizations to people outside the business and to internal users to help them plan, control, or make decisions about operations. Not open to Business majors and only can be used toward the Business minors.

BA-251 Principles of Financial Accounting

Term Offered: All Terms

Course Type(s): None Introduction to the theory and pra

Introduction to the theory and practice of accounting, including the balance sheet, income statement, cash flows, and related decision making.

BA-252 Principles of Managerial Accounting Prerequisite(s): BA-251

Term Offered: All Terms

Course Type(s): None

Use of accounting concepts, analyses, and financial data to aid in the evaluation of the business enterprise and management in its planning, organizing, and controlling functions.

BA-311 Intermediate Accounting I

Prerequisite(s): BA-251 and BA-252, both passed with a grade of C or higher

Term Offered: All Terms

Course Type(s): None

Financial accounting measurement, including asset valuation and determination of periodic income.

BA-312 Intermediate Accounting II

Prerequisite(s): BA-311 passed with a grade of C or higher Term Offered: All Terms Course Type(s): None Liability recognition and corporation equity measurement.

BA-316 Individual Income Tax

Prerequisite(s): BA-251 passed with a grade of C or higher Term Offered: All Terms

Course Type(s): None

This is the first of two semesters of a study of Federal Income Taxation. It covers taxation of individuals and small businesses. Emphasis will be on tax research and planning for individuals. The purpose is to introduce undergraduate accounting students to a broad range on income tax topics. Because of the complexity and breadth of coverage, many topics will not be covered in great depth.

BA-320 Managerial Cost Analysis

Credits: 3

Credits: 3

Credits: 3

Prerequisite(s): BA-252 passed with a grade of C or higher Term Offered: All Terms

Course Type(s): None

Offers the student a fairly detailed knowledge of cost accounting principles and practices. A working knowledge of cost accounting is an essential element of the accounting student's education due to the importance of cost accounting in every organizational setting. Also, the information presented in the course is essential for successful completion of professional examinations such as the CPA and the CMA.

BA-345 Forensic and Investigative Accounting

Prerequisite(s): BA-251 and BA-252, both passed with a grade of C or higher

Term Offered: Fall Term

Course Type(s): None

Identifying, recording, settling, extracting, sorting, reporting and verifying past financial data or other accounting activities for settling current or prospective legal disputes or using such past financial data for projecting future financial data to settle legal disputes.

BA-388 Cooperative Education: Accounting Concentration Credits: 3 Prerequisite(s): BA-252, BM-250, a minimum G.P.A. of 2.00, sixty or more earned credits, eighteen or more credits of Business Administration courses, and twelve or more credits of Accounting courses taken at Monmouth University Term Offered: All Terms

Course Type(s): None

An opportunity to apply classroom theory in practice through actual work experience; includes both academic and experiential education. Experiential education involves fifteen to twenty hours of work per week for three credit hours. Academic aspects include reading assignments and a term paper. Departmental approval is required to take this course. This course may be repeated for credit.

BA-401 Advanced Accounting

Prerequisite(s): BA-312 passed with a grade of C or higher Term Offered: All Terms

Course Type(s): None

Advanced issues in financial accounting, including business combinations, consolidated financial reports, governmental and not-forprofit accounting, and other relevant areas.

Credits: 3

Credits: 3

BA-413 Auditing Theory

Prerequisite(s): BA-312 passed with a grade of C or higher

Term Offered: All Terms

Course Type(s): None

Auditing standards and procedures associated with the examination of financial statements; the role and methods of the independent auditor; legal and ethical responsibilities.

BA-417 Business Income Taxation

Prerequisite(s): BA-316 passed with a grade of C or higher Term Offered: All Terms

Course Type(s): None

The second of two income tax courses, which covers the taxation of corporations, partnerships, estates and trusts. Tax and estate planning are emphasized with the study of various techniques, case studies and research projects. Retirement plans and international taxes are also included.

BA-425 International Accounting

 $\label{eq:prerequisite} Prerequisite(s): BA-311 \ passed with a grade of C \ or higher; and EN-101 \ and EN-102$

Term Offered: All Terms

Course Type(s): WT

Basic concepts of accounting principles, auditing environments,

managerial objectives, and financial reporting requirements, applicable to multi-national corporations. Emphasis on corporations with headquarters domiciled in the United States, with limited attention to specialized offshore locations.

BA-430 Accounting Information Systems

Prerequisite(s): BA-311 passed with a grade of C or higher Term Offered: All Terms

Course Type(s): None

Accounting systems analysis and design. Emphasis on database information structures, integrating accounting, and controls.

BA-480 Business Research: Accounting

Term Offered: Spring Term Course Type(s): None

Active participation in a research project chosen by and currently being pursued by the faculty sponsor. Student activities may include but are not limited to: literature search, data collection, data analysis, preparation of a manuscript, and delivery of a manuscript. Students must have Junior standing; approval of the instructor, department chair, and the Associate Dean or the Dean in order to register for this course.

BA-488 Cooperative Education: Accounting Concentration Credits: 3

Prerequisite(s): BA-252, BM-250 and a minimum G.P.A. of 2.00, sixty or more earned credits, eighteen or more credits in Business Administration courses; twelve or more credits in Accounting courses taken at Monmouth University

Term Offered: All Terms

Course Type(s): None

An opportunity to apply classroom theory in practice through actual work experience; includes both academic and experiential education. Experiential education involves fifteen to twenty hours of work per week for three credit hours. Academic aspects include reading assignments and a term paper. This course may be repeated for credit. Departmental approval is required to take this course.

Credits: 3 BA-489 Internship in Accounting

Term Offered: All Terms Course Type(s): None

Credits: 3

Credits: 3

Credits: 3

Credits: 3

An opportunity to apply classroom theory in practice through actual work experience; includes both academic and experiential learning. Experiential part involves fifteen to twenty hours of work experience per week for three credit hours; academic aspect includes reading assignments and a term paper. Students are limited to nine credits of internship electives. This course is repeatable twice for credit. Departmental approval is required to take this course. Students must have Junior standing and a minimum G.P.A. of 2.00 in order to register for this course.

BA-498 Special Topics in Accounting

Term Offered: Spring Term

Course Type(s): None An intensive study of a particul

An intensive study of a particular subject or problem in accounting to be announced prior to registration. The course may be conducted on either a lecture-discussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.

BA-499 Independent Study in Accounting Term Offered: All Terms

Course Type(s): None

Independent study on a Business Administration topic not substantially treated in a regular course; work will include scheduled conferences with sponsoring professor and written reports. Prior permission of the directing professor and department chair is required to take this course.



Credits: 1-3

Credits: 3

B.S. in Business Administration with a Concentration in Accounting

Code	Title	Credits
Major Requi	rements/Business (42 credits)	
BA-251	Principles of Financial Accounting	3
BA-252	Principles of Managerial Accounting	3
BE-201	Microeconomics	3
BE-202	Macroeconomics	3
BF-301	Principles of Finance	3
BE/BF-304	Money, Credit, and Financial Institutions	3
BK-250	Principles of Marketing	3
BE-251	Business Statistics	3
BL-201	Legal Environment of Business I	3
BM-250	Principles of Management and Organizational Behavior	3
BA-430	Accounting Information Systems	3
BM-350	Operations Management	3
BM-327	Ethics, Diversity, and Social Responsibility	3
BM-490	Strategic Management	3
Concentratio	on Requirements/Accounting (27 credits)	
BL-202	Legal Environment of Business II	3
BA-311	Intermediate Accounting I	3
BA-312	Intermediate Accounting II	3
BA-413	Auditing Theory	3
BA-316	Individual Income Tax	3
BA-417	Business Income Taxation	3
BA-320	Managerial Cost Analysis	3
BA-401	Advanced Accounting	3
Select one o	f the following:	3
BA-425	International Accounting	
BF-421	International Finance	
BE-403	Economic Growth and Development	
BM-471	Global Management	
BK-453	International Marketing	
Interdiscipli	nary Requirements (15 credits)	
CO-225	Business and Professional Communication	3
MA-117	Quantitative Analysis for Business I	3
IT-150	Information Technology for Business	3
HS-310	Business and Economic Development of the United States	3
Select one o	f the following:	3
AN-103	Cultural Anthropology	
PS-101	Introduction to Political Science: Power and Globalization	
PS-103	American National Government	
SO-101	Introduction to Sociology	
PY-103	Introduction to Psychology	
	es (11 credits)	
	edits of free electives	11
	cation Requirements (33 credits)	
First Year Sei	,	

FY-101	First Year Seminar	3
Reading and	d Writing	
EN-101	College Composition I	3
EN-102	College Composition II	3
Mathematic	S	
Fulfilled in	Interdisciplinary Requirements with MA-117	0
Natural Scie	ences	
Select 6 cre PH, or SC	edits from the following subjects: BY, CE, GL,	6
Literature		
Select 3 cre Type: LIT	edits from courses designated with Course	3
Aesthetics a	and Creativity	
Select 3 cre	edits from Art, Music, Theatre, or Dance	3
Technologic	cal Literacy	
Fulfilled in	Interdisciplinary Requirements with IT-150	C
Reasoned C	oral Discourse	
Fulfilled in	Interdisciplinary Requirements with CO-225	C
Historical P	erspective	
Select 3 cre Type: HS.S	edits from courses designated with Course V	3
Social Scier	nce	
	Outside Major Requirements with PS-101, -103, SO-101 or AN-103	C
Historical P	erspective/Social Sciences	
Fulfilled in BE-202	Major Requirements with BE-201 or with	C
Interdiscipli	nary Perspectives	
Select 3 cre Type: ISP	edits from courses designated with Course	3
Cultural Div Language	ersity and Global Understanding or Foreign	
Type: CD ar Course Typ language	edits from courses designated with Course nd 3 credits from courses designated with e: GU or select 6 credits from the SAME foreign	6
Experiential		
	course designated with Course Type: EX	C
Writing Inte		
	courses from Business (BA, BE, BF, BK, BM, BL, ated with Course Type: WT	C
Total Credit	ts	128

Notes

- 58 credits must be completed at the 200 level or higher.
- Business majors are required to complete at least 50% of their major and concentration requirements at Monmouth University.

Minor in Accounting

Code	Title	Credits
BM-200	Introduction to Business	3
BL-200	The Law and Your Life	3
BA-251	Principles of Financial Accounting	3

302 Minor in Accounting

BA-252	Principles of Managerial Accounting	3
BA-311	Intermediate Accounting I	3
Select 6 cred	its from the following:	6
BA-312	Intermediate Accounting II	
BA-316	Individual Income Tax	
BA-320	Managerial Cost Analysis	
BA-345	Forensic and Investigative Accounting	
Total Credits		21

Total Credits

Note

• Not available to students majoring in Business Administration.

Economics, Finance, and Real Estate

Chair: Barrie Bailey, Department of Economics, Finance, and Real Estate

Within the Leon Hess Business School, students can pursue a number of academic degrees including economics, finance, and real estate. The program provides an education that helps qualify its graduates for positions of leadership in private and public sectors.

Curricula are developed, taught, and regularly updated by a faculty with strong academic and business experience. They stress the development of critical thinking, sophisticated communication skills, and a flexible managerial perspective.

The undergraduate program in business administration is grounded in a broad-gauged education in the liberal arts and sciences designed to prepare students for responsible judgment in a wide variety of cultural and social settings.

Programs Majors

- B.S. in Business Administration with a Concentration in Economics (p. 309)
- B.S. in Business Administration with a Concentration in Economics and Finance (p. 309)
- B.S. in Business Administration with a Concentration in Finance (p. 310)
- B.S. in Business Administration with a Concentration in Finance and Real Estate (p. 311)
- B.S. in Business Administration with a Concentration in Real Estate (p. 312)

Minors

- Business Administration Economics (p. 313)
- Business Administration Finance (p. 313)

Faculty

- Nahid Aslanbeigui, Professor and Kvernland Endowed Chair in Philosophy and Corporate Social Policy (Graduate Faculty). B.A., University of Tehran; M.A., Ph.D., University of Michigan. Specializes in globalization, economic development, and the history of economic thought. Additional interests include economics education and the economic status of women. naslanbe@monmouth.edu
- Barrie Bailey, Associate Professor and Chair (Graduate Faculty). B.S., M.B.A., Ph.D., University of Central Florida. Research interests include international mutual fund performance and finance education. bbailey@monmouth.edu
- Tjeerd Boonman, Specialist Professor. B.A., M.S., University of Amsterdam; Ph.D., University of Groningen. Research focused on the development of early warning systems for currency crises and fiscal stress, modeling contagion and the use of real-time data. tboonman@monmouth.edu
- John Burke, Specialist Professor. B.A., S.U.N.Y.; M.B.A., Indiana University. His professional career spanned twenty-seven years on both the sellside and buy-side of Wall Street. He spent ten years at PaineWebber, Inc., where he was a Managing Director, heading the Global Equity

Derivatives group, with operations in New York, London, and Tokyo; he was also responsible for Proprietary Trading. He subsequently spent two years at Deutsche Bank, AG as Director and Co-Head of the Global Structured Products Group with operations in New York, Frankfort, London and Tokyo, as well as running Proprietary Trading in New York. After twelve years on the sell-side, Professor Burke moved to the buy-side and formed the Rumson Capital LLC, a \$500mm hedge fund, engaging in global arbitrage strategies, which he ran for fifteen years. jdburke@monmouth.edu

- Jonathan Daigle, Assistant Professor (Graduate Faculty). B.S., M.B.A., The University of South Alabama; Ph.D., The University of Missisippi. jdaigle@monmouth.edu
- Judex Hyppolite, Assistant Professor (Graduate Faculty). Ph.D., Indiana University. Primary research areas are Econometrics, Monetary Economics, and Finance. His current research focuses on the application of Panel Data Mixture Models to the study of firms and households heterogeneous behaviors. He has studied the differencs in the investment behavior firms when they are financially constrained and when they are not, and the differences in the healthcare behavior of individuals grouped according to their intensity of healthcare utilization. His healthcare article was recently published in Health Economics. jhyppoli@monmouth.edu
- Y. Lal Mahajan, Associate Professor. B.A., University of Panjab, India; M.A., University of Chicago, Ph.D., Northern Illinois University; Ph.D., Rutgers University. Research interests include econometric models for credit unions, corporate finance, portfolio analysis, and investment theory. Other interests include monetary policy effects on interest rates, inflation, and the stock market. ymahajan@monmouth.edu
- Irene McFarland, Specialist Professor. B.S., Bucknell University; M.B.A., The Warton School, University of Pennsylvania. Primary areas of interest and industry specialization include real estate investments, finance, and development. Additional interests include the valuation of debt and equity securities int he private and public markets. imcfarla@monmouth.edu
- Donald Moliver, Professor and Steven and Elaine Pozycki Endowed Professor Chair in Real Estate (Graduate Faculty). Dean, Leon Hess Business School. B.A., Fairleigh Dickinson University, M.A., Ph.D., Virginia Polytechnic Institute. Research interests include real estate finance and valuation. CRE and MAI designations. dmoliver@monmouth.edu
- Patrick L O'Halloran, Associate Professor (Graduate Faculty). B.A., M.A., Ph.D., University of Wisconsin-Milwaukee. Principal research interests are in labor economics, discrimmination, payment scheme, and econonometrics. pohallor@monmouth.edu
- Benedicte Reyes, Associate Professor (Graduate Faculty). B.A., Ecole Superieure de Commerce de Reims, France; M.B.A., Temple University; Ph.D., Columbia University. Research interests include international corporate finance and capital markets deregulation. breyes@monmouth.edu
- Richard Roberts, Specialist Professor. B.S. Pennsylvania State University; M.B.A., Columbia University. Monetary policy, money and banking.

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Robert H. Scott, III, Professor (Graduate Faculty). B.A., Western State College of Colorado; M.A., Ph.D., University of Missouri at Kansas City. Reserach interests include credit cards, start-up business financing, and interpreting the work of Kenneth Boulding. rscott@monmouth.edu

Courses

BE-200 Economics for Social Science

Prerequisite(s): 3 credits from Math except MA-050 or MA-100

Term Offered: All Terms

Course Type(s): None

Students are introduced to core economic concepts in four areas: (i) Introductory concepts include: decision-making under scarcity, the operation of markets and the price mechanism, and government's role in the economy. (ii) Microeconomics covers the economic analysis of consumption, production in the context of competitive and monopolistic markets, operation of labor markets, and poverty and income distribution. (iii) Macroeconomics introduces students to national product and income accounts; business cycles, inflation and unemployment; and monetary and fiscal policies. (iv) Global topics include: comparative advantage, trade and finance. Real-world applications are emphasized in all areas. For Non-Business majors.

BE-201 Microeconomics Cred Prerequisite(s): MA-100 or higher level mathematics course Term Offered: All Terms Course Type(s): SS.SV Introduction to the operation of the price mechanism; examination of individual economic units, laws of supply and demand, market struct and cost analysis; contemporary problems examined. **BE-202** Macroeconomics Cred Prerequisite(s): MA-100 or higher level mathematics course Term Offered: All Terms Course Type(s): SS.SV Determination of the components and level of national income; applications to the problems of inflation, unemployment, and econom stabilization; financial institutions in relation to their role in public policies.

BE-251 Business Statistics

Prerequisite(s): IT-100 or IT-150 and MA-117 Term Offered: All Terms

Course Type(s): None

Descriptive statistics, tables and charts, probability distributions, confidence intervals and hypothesis tests, linear and multiple regression, and analysis of variance.

BE-289 Internship in Economics

Term Offered: All Terms Course Type(s): EX1

An opportunity to apply classroom theory in practice through actual work experience; includes both academic and experiential learning. Experiential part involves fifteen to twenty hours of work experience per week for three credit hours; academic aspect includes reading assignments and a term paper. Students are limited to nine credits of internship electives. This course is repeatable twice for credit. The student must have a minimum G.P.A. of 2.00 and have at least Junior standing to take this course. Departmental approval is required to take this course.

BE-301 Labor Economics

Prerequisite(s): BE-201 and BE-202 Term Offered: All Terms Course Type(s): GS

Economic and social effects of the modern industrial structure: labor groups, attitudes, problems, tactics, labor legislation, the development of industrial society of American Unionism, and the labor movement throughout the world.

	throughout the world.	
Credits: 3 as: (i) the	BE-304 Money, Credit, and Financial Institutions Prerequisite(s): BE-202 Term Offered: All Terms Course Type(s): None Monetary economics and its institutions; the nature and function money; commercial and central banking; the money markets; fi intermediaries; and international monetary institutions. Also lis	nancial
t's role vsis of nopolistic stribution. nd income onetary ntage, I areas. Credits: 3	BF-304. BE-305 Intermediate Macroeconomics Prerequisite(s): BE-202 Term Offered: All Terms Course Type(s): None A study of the measurement of aggregate output and the detern of the level of aggregate income; price level movements and fac underlying rates of economic growth; influence of applicable pupplicies.	ctors
ion of the structure,	BE-307 Managerial Economics Prerequisite(s): MA-118 or MA-125 and BE-201 Term Offered: All Terms Course Type(s): None Application of contemporary economic theory to managerial de and to public policy affecting such decisions.	Credits: 3
Credits: 3 conomic lic	BE-388 Cooperative Education: Economics Concentration Prerequisite(s): BF-301 or Junionr standing, a minimum G.P.A. of and completion of thirty credits, fifteen of which are earned at M University Term Offered: All Terms Course Type(s): None An opportunity to apply classroom theory in practice through an work experience; includes both academic and experiential educ	Monmouth ctual cation.
Credits: 3	Experiential education involves fifteen to twenty hours of work for three credit hours. Academic aspects include reading assign and a term paper. This course may be repeated for credit. Depa- approval is required to take this course.	nments
s, egression,	Term Offered: Spring Term Course Type(s): None	Credits: 1-3
Credits: 3	An intensive study or a particular subject or problem in econom announced prior to registration. The course may be conducted a lecture-discussion or a seminar basis. If a prerequisite is requise be announced in the course schedule.	on either

BE-401	Development of Economic Thought	Credits: 3
Prerequi	site(s): BE-201 and BE-202	

Term Offered: Fall Term

Course Type(s): None

Economic ideas from the beginning of Western civilization to the present, including mercantilist writers Adam Smith, Malthus, Ricardo, Marx, and Keynes.

Credits: 3

BE-403 Economic Growth and Development

Prerequisite(s): BE-201, BE-202, EN-101 and EN-102, or permission of the instructor

Term Offered: Fall Term

Course Type(s): WT

The principal theories, factors, and problems of economic development. Empirical case studies emphasize the growth patterns in several countries, the impediments to economic growth in the underdeveloped countries, and the need to sustain growth rates in highly developed countries.

BE-440 Bond Markets

Prerequisite(s): BE-251 and BF-301 Term Offered: All Terms

Course Type(s): None

A comprehensive review and analysis of the U.S. Bond Markets with emphasis on traditional fixed income securities and their derivative products and applications. The course will explore these studies from both a theoretical as well as practical perspective. Also listed as BF-440.

BE-451 Public Finance

Credits: 3

Credits: 3

Credits: 3

Credits: 3

Credits: 3

Prerequisite(s): BE-202 and BA-252 Term Offered: Spring Term Course Type(s): None

An analysis of the revenue, expenditure, and debt activities of government and their effects on resource allocation, income distribution, price stabilization, and economic growth. Also listed as BF-451.

BE-455 Business Forecasting

Prerequisite(s): BE-201, BE-202, BE-251, and MA-118 or MA-125 Term Offered: All Terms

Course Type(s): None

Use of statistical models to study historical data and discover their underlying tendencies and patterns. Extrapolation of the current estimates from the first step into the future. Attention given to the traditional exponential Smoothing and Box-Jenkins forecasting techniques, as well as the more recent techniques of ARCH-GARCH, which deal with heteroskedastic variance over time. Substantial use of statistics and computer applications. Also listed as BF-455.

BE-480 Business Research: Economics

Term Offered: Spring Term

Course Type(s): None

Active participation in a research project chosen by and currently being pursued by the faculty sponsor. Student activities may include but are not limited to: literature search, data collection, data analysis, preparation of a manuscript, and delivery of a manuscript.

BE-488 Cooperative Education: Economics Concentration Credits: 3

Prerequisite(s): BF-301 or junior standing, a minimum G.P.A. of 2.00, and completion of thirty credits, fifteen of which are earned at Monmouth University

Term Offered: All Terms

Course Type(s): None

An opportunity to apply classroom theory in practice through actual experience; includes both academic and experiential education. Experiential education involves fifteen to twenty hours of work per week for three credit hours. Academic aspects include reading assignments and a term paper. This course may be repeated for credit. Departmental approval is required to take this course. Junior standing or BF-301; a minimum G.P.A. of 2.00, and completion of thirty credits, fifteen of which are earned at Monmouth University are required to take this course.

BE-489 Internship in Economics

Term Offered: Spring Term Course Type(s): EX1

An opportunity to apply classroom theory in practice through actual work experience; includes both academic and experiential learning. Experiential part involves fifteen to twenty hours of work experience per week for three credit hours; academic aspect includes reading assignments and a term paper. Students are limited to nine credits of internship electives. Departmental approval is required to take this course. This course is repeatable twice for credit. Junior standing and a minimum G.P.A. of 2.00 is required to take this course.

BE-498 Special Topics in Economics (400 Level)

Prerequisite(s): BE-251 and BF-301 both passed with a grade of B or higher

Term Offered: All Terms

Course Type(s): SUS

An intensive study of a particular subject or problem in economics to be announced prior to registration, conducted on either a lecture-discussion or a seminar basis.

BE-499 Independent Study in Economics Term Offered: All Terms Course Type(s): None

Independent study on a Business Administration topic not substantially treated in a regular course; work will include scheduled conferences with sponsoring professor and written reports. Prior permission of the directing professor and department chair is required to take this course.

BF-200 Survey of Finance

Credits: 3 Prerequisite(s): Any math course with a level higher than 100 Term Offered: All Terms

Course Type(s): None

Introduction to business and personal finance, including forms of businesses, financial statements and cash flows, time value of money, elements of risk and return and valuation of stocks and bonds. This course is for non-business majors.

BF-289 Internship in Finance

Term Offered: All Terms

Course Type(s): None

An opportunity to apply classroom theory in practice through actual work experience; includes both academic and experiential learning. Experiential part involves fifteen to twenty hours of work experience per week for three credit hours; academic aspect includes reading assignments and a term paper. Students are limited to nine credits of internship electives. This course is repeatable twice for credit. The student must have a minimum G.P.A. of 2.00 and have at least Junior standing to take this course. Departmental approval is required to take this course.

BF-298 Special Topics in Finance (200 Level)

Credits: 1-3

Credits: 3

Term Offered: All Terms Course Type(s): None

An intensive study of a particular subject or problem in finance to be announced prior to registration. The course may be conducted on either a lecture-discussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.

Credits: 3

Credits: 1-3

Credits: 3

BF-301 Principles of Finance	Credits: 3	BF-388 Cooperative Education: Finance Concentration Credi	
Prerequisite(s): BA-251, BE-201, and MA-117 or MA-126 Term Offered: All Terms		Prerequisite(s): BF-301 a minimum G.P.A. of 2.00, and completion of t credits, fifteen of which are earned at Monmouth University	hirty
Course Type(s): None		Term Offered: All Terms	
Introduction to financial management and operations of busin		Course Type(s): None	
corporations, including: concepts of time-value of money, value		An opportunity to apply classroom theory in practice through actual	
and rate of return, risk management, financial statement analy asset valuation models, capital budgeting, and international fir		work experience; includes both academic and experiential education. Experiential education involves fifteen to twenty hours of work per we	
management.	laneiai	for three credit hours. Academic aspects include reading assignments	
BF-303 Real Estate Investment and Taxation Prerequisite(s): BF-310	Credits: 3	and a term paper. This course may be repeated for credit. Department approval is required to take this course.	
Term Offered: Spring Term			its: 3
Course Type(s): None		Course Type(s): None	
Designed to introduce students to the world of real estate final including debt and equity issues, securitization and taxation. A		An opportunity to apply classroom theory in practice through actual work experience; includes both academic and experiential learning.	
as BR-303.		Experiential part involves fifteen to twenty hours of work experience	
BF-304 Money, Credit, and Financial Institutions	Credits: 3	per week for three credit hours; academic aspect includes reading	
Prerequisite(s): BE-202		assignments and a term paper. Students are limited to nine credits	
Term Offered: All Terms		of internship electives. This course is repeatable twice for credit. Departmental approval is required to take this course. Junior standing	r
Course Type(s): None Monetary economics and its institutions; the nature of and fur	nction of	and a minimum G.P.A. of 2.00 is required to take this course.	,
money; commercial and central banking; the money markets; f		BF-399 Independent Study in Finance Cred	its: 3
intermediaries; and international monetary institutions. Also li	sted as	Term Offered: All Terms	
BE-304.		Course Type(s): None Independent study on a Business Administration topic not substantia	llv
BF-310 Real Estate Appraisal	Credits: 3	treated in a regular course; work will include scheduled conferences	iiiy
Prerequisite(s): BF-301 passed with a grade of C- or higher Co-requisite(s): MA-118		with sponsoring professor and written reports. Prior permission of the	9
Term Offered: Fall Term		directing professor and department chair is required to take this course	se.
Course Type(s): None			its: 3
Principles and processes of real estate valuation. The sales co cost, and income approaches to value will be examined in dep	th.	Prerequisite(s): BE-202 and BF-301 both passed with a grade of C or higher; and EN-101 and EN-102 or permission of the instructor Term Offered: All Terms	
BF-323 Analysis of Financial Statements Prerequisite(s): BF-301 passed with a grade of C or higher	Credits: 3	Course Type(s): WT	
Term Offered: Spring Term		A study of the organization and operations of international monetary	
Course Type(s): None		relations. Analyzes the alternative methods of short- and long-run	
Reading, analysis, and interpretation of financial statements o and commercial business enterprises and of utilities and trans		payment adjustments; foreign exchange markets and international flo of funds; and theories of international liquidity.	
BF-324 Principles of Working Capital Management	Credits: 3	BF-422 Investments Cred Prerequisite(s): BF-301 passed with a grade of C or higher	its: 3
Prerequisite(s): BF-301 passed with grade of C or higher Term Offered: Fall Term		Term Offered: All Terms	
Course Type(s): None		Course Type(s): None	
Exposure to major corporate decisions in restructuring and ma	anaging	Basic investment principles: Investment objectives, determinants of v	
working capital and assessing the risks and returns of corporativity	ite	of investment media, range of investments available, relative values o securities, and personal investment administration. Students who have	
decisions.		already taken BF-322 cannot register for this course. Students must t	
BF-341 Insurance and Risk Management	Credits: 3	the Bloomberg Certification along with this course.	
Prerequisite(s): BE-301 passed with a grade of C or higher	orcano. o		
Prerequisite(s): BF-301 passed with a grade of C or higher Term Offered: All Terms	orcuito. o	BF-431 Managerial Finance Cred	its: 3
Term Offered: All Terms Course Type(s): None		Prerequisite(s): BA-252 and BF-301 both passed with a grade of C or	its: 3
Term Offered: All Terms Course Type(s): None Principles and practices of insurance; the basic legal obligatio	ns and		its: 3
Term Offered: All Terms Course Type(s): None Principles and practices of insurance; the basic legal obligatio rights of the insurer and the insured in various types of contract	ns and cts; types	Prerequisite(s): BA-252 and BF-301 both passed with a grade of C or higher Term Offered: All Terms Course Type(s): None	
Term Offered: All Terms Course Type(s): None Principles and practices of insurance; the basic legal obligatio	ns and cts; types	Prerequisite(s): BA-252 and BF-301 both passed with a grade of C or higher Term Offered: All Terms Course Type(s): None Financial analysis, techniques, and principles as applied to short- and	
Term Offered: All Terms Course Type(s): None Principles and practices of insurance; the basic legal obligatio rights of the insurer and the insured in various types of contrac of carriers; internal and field organizations; government regula	ns and cts; types	Prerequisite(s): BA-252 and BF-301 both passed with a grade of C or higher Term Offered: All Terms Course Type(s): None	ects;

BF-435 Derivatives

Prerequisite(s): MA-118 or MA-125 and BF-301, each passed with a grade of C or higher

Term Offered: All Terms

Course Type(s): None

Introduction to the complex subject of financial derivatives. Emphasis on the Black-Scholes and the Binomial Option pricing models, option strategies, and the use of options and futures to hedge risk.

BF-440 Bond Markets

Credits: 3

Credits: 3

Prerequisite(s): BE-251 and BF-301 Term Offered: All Terms

Course Type(s): None

A comprehensive review and analysis of the U.S. Bond Markets with emphasis on traditional fixed income securities and their derivative products and applications. The course explores these studies from both a theoretical as well as practical perspective. Also listed as BE-440.

BF-451 Public Finance

Credits: 3

Prerequisite(s): BE-202 and BA-252 Term Offered: Spring Term

Course Type(s): None

An analysis of the revenue, expenditure, and debt activities of government and their effects on resource allocation, income distribution, price stabilization, and economic growth. Also listed as BE-451.

BF-452 Portfolio Management - Hawk Capital Student Fund Credits: 3

Prerequisite(s): BA-251, BE-251, and BF-301 all passed with a grade of B or higher, and a G.P.A. above 3.30

Term Offered: Fall Term

Course Type(s): None

Provides a real-world security analysis and portfolio management experience. Students learn and apply state of the art investment techniques, methods and tools in an actual hands-on environment managing a real portfolio in an environment replicating that of a professional investment firm.

BF-455 Business Forecasting

Prerequisite(s): BE-201, BE-202, BE-251 and MA-118 or MA-125 Term Offered: All Terms

Course Type(s): None

Use of statistical models to study historical data and discover their underlying tendencies and patterns. Extrapolation of the current estimates from the first step into the future. Attention given to the traditional, exponential Smoothing and Box-Jenkins forecasting techniques, as well as the more recent techniques of ARCH-GARCH, which deal with heteroskedastic variance over time. Substantial use of statistics and computer applications. Also listed as BE-455.

BF-480 Business Research: Finance

Credits: 3

Credits: 3

Term Offered: All Terms Course Type(s): None

Active participation in a research project chosen by and currently being pursued by the faculty sponsor. Student activities may include but are not limited to: literature search, data collection, data analysis, preparation of a manuscript, and delivery of a manuscript. Students must have Junior status or higher, approval of the instructor, department chair, and the Associate Dean or the Dean in order to register for this course.

Credits: 3 BF-488 Cooperative Education: Finance Concentration

Prerequisite(s): BF-301 or Junior standing; minimum G.P.A. of 2.00, and completion of thirty credits, fifteen of which are earned at Monmouth University

Term Offered: All Terms

Course Type(s): None

An opportunity to apply classroom theory in practice through actual work experience; includes both academic and experiential education. Experiential education involves fifteen to twenty hours of work per week for three credit hours. Academic aspects include reading assignments and a term paper. This course may be repeated for credit. Departmental approval is required to take this course. Junior standing or BF-301; a minimum G.P.A. of 2.00, and completion of thirty credits, fifteen of which are earned at Monmouth University.

BF-489 Internship in Finance

Credits: 3

Term Offered: All Terms Course Type(s): None

An opportunity to apply classroom theory in practice through actual work experience; includes both academic and experiential learning. Experiential part involves fifteen to twenty hours of work experience per week for three credit hours; academic aspect includes reading assignments and a term paper. Students are limited to nine credits of internship electives. This course is repeatable twice for credit. Departmental approval is required to take this course. Junior standing and a minimum G.P.A. of 2.00 is required to take this course.

BF-498 Special Topics in Finance (400 Level)

Credits: 1-3 Prerequisite(s): BE-251 and BF-301 both passed with a grade of B or higher and a minimum G.P.A. of 3.30

Term Offered: All Terms

Course Type(s): SUS

An intensive study of a particular subject or problem in finance to be announced prior to registration. The course may be conducted on either a lecture-discussion or a seminar basis.

BF-499 Independent Study in Finance

Credits: 3

Credits: 1-3

Credits: 3

Term Offered: All Terms

Course Type(s): None Independent study on a Business Administration topic not substantially

treated in a regular course; work will include scheduled conferences with sponsoring professor and written reports. Prior permission of the directing professor and department chair is required to take this course.

BR-298 Special Topics in Real Estate

Term Offered: All Terms Course Type(s): None

An intensive study of a particular subject or problem in real estate to be announced prior to registration. May be conducted on either a lecturediscussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.

BR-301 Real Estate Law Prerequisite(s): BL-201

Term Offered: All Terms

Course Type(s): None

Legal issues as they apply to the acquisition, financing, and sale of real estate

BR-303 Real Estate Finance Investment and Taxation Credits: 3 Prerequisite(s): BR-310

Term Offered: Spring Term

Course Type(s): None Designed to introduce students to the world of real estate finance, including debt and equity issues, securitization and taxation.

BR-304 Real Estate Lease Analysis

Credits: 3

Prerequisite(s): BR-301 Term Offered: Fall Term Course Type(s): None Examines concerned leasehold transactions, including office, industrial, retail, and general leases, while focusing on the respective roles of all

BR-310 Real Estate Appraisal

relevant parties to the lease.

Credits: 3

Prerequisite(s): BF-301 passed with a grade of C- or higher Co-requisite(s): MA-118 Term Offered: Fall Term Course Type(s): None Principles and processes of real estate valuation. The sales comparison,

cost, and income approaches to value will be examined in depth.

BR-389 Internship in Real Estate

Credits: 1-3

Term Offered: Summer Term Course Type(s): None

An opportunity to apply classroom theory in practice through actual work experience; including both academic and experiential learning. The experiential portion involves fifteen to twenty hours of work experience per week for three credit hours, and the academic aspect includes reading assignments and a term paper. Students are limited to nine credits of internship electives. Repeatable twice for credit. Departmental approval is required to take this course, along with Junior standing, and a minimum G.P.A. of 2.00.

BR-405 Real Estate Development

Credits: 3

Prerequisite(s): BR-301 and BR-310, and three credits in Real Estate Term Offered: Fall Term

Course Type(s): SUS

Designed to introduce students to the world of real estate development, including the regulatory environment, which must be navigated to successfully gain municipal and other governmental approvals for a land use project.

BR-489 Internship in Real Estate

Credits: 3

Term Offered: All Terms Course Type(s): None

An opportunity to apply classroom theory in practice through actual work experience; including both academic and experiential learning. The experiential portion involves fifteen to twenty hours of work experience per week for three credit hours, and the academic aspect includes reading assignments and a term paper. Students are limited to nine credits of internship electives. Repeatable twice for credit. Departmental approval is required to take this course. Junior standing, a minimum G.P.A. of 2.00, and instructor consent are required to register for this course.

BR-498 Special Topics in Real Estate

Credits: 1-3

Term Offered: Spring Term Course Type(s): None

An intensive study of a particular subject or problem in real estate to be announced prior to registration. May be conducted on either a lecturediscussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.

BR-499 Independent Study in Real Estate

Credits: 1-3

Term Offered: All Terms Course Type(s): None

Independent study on a Business Administration topic not substantially treated in a regular course; work will include scheduled conferences with sponsoring professor and written reports. Prior permission of the directing professor and department chair is required to take this course.

B.S. in Business Administration with a Concentration in Economics

Code	Title	Credits
Major Require	ements/Business (42 credits)	
BA-251	Principles of Financial Accounting	3
BA-252	Principles of Managerial Accounting	3
BE-201	Microeconomics	3
BE-202	Macroeconomics	3
BF-301	Principles of Finance	3
BL-201	Legal Environment of Business I	3
BE/BF-304	Money, Credit, and Financial Institutions	3
BK-250	Principles of Marketing	3
BM-250	Principles of Management and Organizational Behavior	3
BE-251	Business Statistics	3
BM-311	Management Information Systems	3
BM-327	Ethics, Diversity, and Social Responsibility	3
BM-350	Operations Management	3
BM-490	Strategic Management	3
Concentratio	n Requirements/Economics (18 credits)	
MA-118	Quantitative Analysis for Business II	3
BE-305	Intermediate Macroeconomics	3
or BE-307	Managerial Economics	
BE-403	Economic Growth and Development	3
or BF-421	International Finance	
Select 9 credi	its in Economics (BE) at the 300-level or	9
higher		
Interdisciplin	ary Requirements (15 credits)	
MA-117	Quantitative Analysis for Business I	3
IT-150	Information Technology for Business	3
CO-225	Business and Professional Communication	3
HS-310	Business and Economic Development of the United States	3
Select one of	the following:	3
AN-103	Cultural Anthropology	
PS-101	Introduction to Political Science: Power and Globalization	
PS-103	American National Government	
SO-101	Introduction to Sociology	
PY-103	Introduction to Psychology	
Free Electives		
	dits of free electives	20
General Educ	ation Requirements (33 credits)	
First Year Sen	ninar	
FY-101	First Year Seminar	3
Reading and V	Vriting	
EN-101	College Composition I	3
EN-102	College Composition II	3
Mathematics		-
	MA-117 or MA-118	0
Natural Science		
in solution		

Total Credits	128
Select two courses from Business (BA, BE, BF, BK, BM, BL, BR) designated with Course Type: WT	C
Writing Intensive	0
Select one course designated with Course Type: EX	C
Experiential Education	_
Select 3 credits from courses designated with Course Type: CD and 3 credits from courses designated with Course Type: GU or select 6 credits from the SAME foreign language	6
Cultural Diversity and Global Understanding or Foreign Language	
Select 3 credits from courses designated with Course Type: ISP	3
Interdisciplinary Perspectives	
Fulfilled in Major Requirements with BE-201 or with BE-202	C
PS-103, PY-103, SO-101 or AN-103 Historical Perspective/Social Sciences	
Fulfilled in Outside Major Requirements with PS-101,	C
Social Science	
Select 3 credits from courses designated with Course Type: HS.SV	3
Historical Perspective	
Fulfilled in Interdisciplinary Requirements with CO-225	(
Reasoned Oral Discourse	
Fulfilled in Interdisciplinary Requirements with IT-150	(
Technological Literacy	,
Aesthetics and Creativity Select 3 credits from Art, Music, Theatre, or Dance	3
Select 3 credits from courses designated with Course Type: LIT	3
Literature	
Select 6 credits from the following subjects: BY, CE, GL, PH, or SC	6

Notes

- 58 credits must be completed at the 200 level or higher.
- Business majors are required to complete at least 50% of their major and concentration requirements at Monmouth University.

B.S. in Business Administration with a Concentration in Economics and Finance

Code	Title	Credits
Major Require	ements/Business (42 credits)	
BA-251	Principles of Financial Accounting	3
BA-252	Principles of Managerial Accounting	3
BE-201	Microeconomics	3
BE-202	Macroeconomics	3
BF-301	Principles of Finance	3
BE/BF-304	Money, Credit, and Financial Institutions	3
BK-250	Principles of Marketing	3

BE-251	Business Statistics	3
BL-201	Legal Environment of Business I	3
BM-250	Principles of Management and Organizational Behavior	3
BM-311	Management Information Systems	3
BM-350	Operations Management	3
BM-327	Ethics, Diversity, and Social Responsibility	3
BM-490	Strategic Management	3
Concentratio	n Requirements/Economics - Finance (30	
credits)		
BE-305	Intermediate Macroeconomics	3
or BE-307	Managerial Economics	
BE-403	Economic Growth and Development	3
or BF-421	International Finance	
BF-431	Managerial Finance	3
MA-118	Quantitative Analysis for Business II	3
Select 9 credi	ts in Economics (BE) at the 300-level or	9
higher		
Select 9 credi	ts in Finance (BF) at the 300-level or higher	9
Interdisciplin	ary Requirements (15 credits)	
MA-117	Quantitative Analysis for Business I	3
IT-150	Information Technology for Business	3
CO-225	Business and Professional Communication	3
HS-310	Business and Economic Development of the United States	3
Select one of	the following:	3
AN-103	Cultural Anthropology	
PS-101	Introduction to Political Science: Power and Globalization	
PS-103	American National Government	
SO-101	Introduction to Sociology	
PY-103	Introduction to Psychology	
Free Electives		
	ts of free electives	8
General Educ	ation Requirements (33 credits)	
First Year Sem		
FY-101	First Year Seminar	3
Reading and V	Vritina	-
EN-101	College Composition I	3
EN-102	College Composition II	3
Mathematics	oonege oonipoonion n	Ű
	MA-117 or MA-118	0
Natural Science		Ū
	ts from the following subjects: BY, CE, GL,	6
PH, or SC		Ū
Literature		
Select 3 credi Type: LIT	ts from courses designated with Course	3
Aesthetics and	d Creativity	
Select 3 credi Technological	its from Art, Music, Theatre, or Dance Literacy	3
-	erdisciplinary Requirements with IT-150	0
Reasoned Ora		

Fulfilled with Interdisciplinary Requirements with CO-225	0
Historical Perspective	
Select 3 credits from courses designated with Course Type: HS.SV	3
Social Science	
Fulfilled in Interdisciplinary Requirements with PS-101, PS-103, PY-103, SO-101 or AN-103	0
Historical Perspective/Social Sciences	
Fulfilled in Major Requirements with BE-201 or with BE-202	0
Interdisciplinary Perspectives	
Select 3 credits from courses designated with Course Type: ISP	3
Cultural Diversity and Global Understanding or Foreign Language	
Select 3 credits from courses designated with Course Type: CD and 3 credits from courses designated with Course Type: GU or select 6 credits from the SAME foreign language	6
Experiential Education	
Select one course designated with Course Type: EX	0
Writing Intensive	
Select two courses from Business (BA, BE, BF, BK, BM, BL, BR) designated with Course Type: WT	0
Total Credits	128

- 58 credits must be completed at the 200 level or higher.
- Business majors are required to complete at least 50% of their major and concentration requirements at Monmouth University.

B.S. in Business Administration with a Concentration in Finance

Code	Title	Credits
Major Require	ements/Business (42 credits)	
BA-251	Principles of Financial Accounting	3
BA-252	Principles of Managerial Accounting	3
BE-201	Microeconomics	3
BE-202	Macroeconomics	3
BF-301	Principles of Finance	3
BL-201	Legal Environment of Business I	3
BE/BF-304	Money, Credit, and Financial Institutions	3
BK-250	Principles of Marketing	3
BM-250	Principles of Management and	3
DE 051	Organizational Behavior	
BE-251	Business Statistics	3
BM-311	Management Information Systems	3
BM-327	Ethics, Diversity, and Social Responsibility	3
BM-350	Operations Management	3
BM-490	Strategic Management	3
Concentration	n Requirements (18 credits)	
MA-118	Quantitative Analysis for Business II	3
BF-431	Managerial Finance	3

BE-403	Economic Growth and Development	3
or BF-421	International Finance	
Select 9 credi	ts in Finance (BF) at the 300-level or higher	9
Interdisciplina	ary Requirements (15 credits)	
MA-117	Quantitative Analysis for Business I	3
IT-150	Information Technology for Business	3
CO-225	Business and Professional Communication	3
HS-310	Business and Economic Development of the United States	3
Select one of	the following:	3
AN-103	Cultural Anthropology	
PS-101	Introduction to Political Science: Power and Globalization	
PS-103	American National Government	
PY-103	Introduction to Psychology	
SO-101	Introduction to Sociology	
Free Electives	a (20 credits)	
Select 20 cred	lits of free electives	20
General Educa	ation Requirements (33 credits)	
First Year Sem	inar	
FY-101	First Year Seminar	3
Reading and W	Iriting	
EN-101	College Composition I	3
EN-102	College Composition II	3
Mathematics		
Fulfilled with I	MA-117 or MA-118	0
Natural Scienc	res	
Select 6 credi PH, or SC	ts from the following subjects: BY, CE, GL,	6
Literature		
Select 3 credi Type: LIT	ts from courses designated with Course	3
Aesthetics and	d Creativity	
Select 3 credi	ts from Art, Music, Theatre, or Dance	3
Technological	Literacy	
Fulfilled in Inte Reasoned Oral	erdisciplinary Requirements with IT-150	0
		0
Historical Pers	erdisciplinary Requirements with CO-225 spective	0
Select 3 credits from courses designated with Course Type: HS.SV		3
Social Science		
	erdisciplinary Requirements with PS-101, 13, SO-101 or AN-103	0
Historical Pers	pective/Social Sciences	
Fulfilled in Ma BE-202	ijor Requirements with BE-201 or with	0
Interdisciplina	ry Perspectives	
Select 3 credi Type: ISP	ts from courses designated with Course	3
Cultural Diversity and Global Understanding or Foreign Language		

Select 3 credits from courses designated with Course Type: CD and 3 credits from courses designated with Course Type: GU or select 6 credits from the SAME foreign language	6
Experiential Education	
Select one course designated with Course Type: EX	0
Writing Intensive	
Select two courses from Business (BA, BE, BF, BK, BM, BL, BR) designated with Course Type: WT	0
Total Credits	128

- 58 credits must be completed at the 200 level or higher.
- Business majors are required to complete at least 50% of their major and concentration requirements at Monmouth University.

B.S. in Business Administration with a Concentration in Finance and Real Estate

Code	Title	Credits
Major Requirements/Business (42 credits)		
BA-251	Principles of Financial Accounting	3
BA-252	Principles of Managerial Accounting	3
BE-201	Microeconomics	3
BE-202	Macroeconomics	3
BF-301	Principles of Finance	3
BL-201	Legal Environment of Business I	3
BK-250	Principles of Marketing	3
BM-250	Principles of Management and Organizational Behavior	3
BM-311	Management Information Systems	3
BE-251	Business Statistics	3
BE/BF-304	Money, Credit, and Financial Institutions	3
BM-327	Ethics, Diversity, and Social Responsibility	3
BM-350	Operations Management	3
BM-490	Strategic Management	3
Concentration	n Requirements (30 credits)	
MA-118	Quantitative Analysis for Business II	3
BF-421	International Finance	3
BF-422	Investments	3
BF-431	Managerial Finance	3
BF-440	Bond Markets	3
BR-301	Real Estate Law	3
BR-303	Real Estate Finance Investment and Taxation	3
or BR-310	Real Estate Appraisal	
BR-304	Real Estate Lease Analysis	3
Select one of	the following:	3
3 credits in or higher	Real Estate (BR) Electives at the 300-level	
3 credits in Finance (BF) Electives at the 300-level or higher		

BR-405	Real Estate Development	3	
Interdisciplinary Requirements (15 credits)			
MA-117	Quantitative Analysis for Business I	3	
IT-150	Information Technology for Business	3	
CO-225	Business and Professional Communication	3	
HS-310	Business and Economic Development of the United States	3	
Select one of	the following:	3	
AN-103	Cultural Anthropology		
PS-101	Introduction to Political Science: Power and Globalization		
PS-103	American National Government		
PY-103	Introduction to Psychology		
SO-101	Introduction to Sociology		
Free Electives	s (8 credits)		
Select 8 credi	ts of free electives	8	
General Educa	ation Requirements (33 credits)		
First Year Sem	inar		
FY-101	First Year Seminar	3	
Reading and W	Vriting		
EN-101	College Composition I	3	
EN-102	College Composition II	3	
Mathematics			
	MA-117 or MA-118	0	
Natural Science			
PH, or SC	ts from the following subjects: BY, CE, GL,	6	
Literature			
Type: LIT	ts from courses designated with Course	3	
Aesthetics and	-		
Select 3 credits from Art, Music, Theatre, or Dance		3	
Technological			
Fulfilled in Int Reasoned Oral	erdisciplinary Requirements with IT-150 I Discourse	0	
Fulfilled in Int	erdisciplinary Requirements with CO-225	0	
Historical Pers	spective		
Select 3 credi Type: HS.SV	ts from courses designated with Course	3	
Social Science	2		
	erdisciplinary Requirements with PS-101,)3, SO-101 or AN-103	0	
Historical Pers	spective/Social Sciences		
Fulfilled in Ma BE-202	ajor Requirements with BE-201 or with	0	
Interdisciplina	ry Perspectives		
Select 3 credi Type: ISP	ts from courses designated with Course	3	
Cultural Divers Language	ity and Global Understanding or Foreign		
Type: CD and	ts from courses designated with Course 3 credits from courses designated with GU or select 6 credits from the SAME foreign	6	

Experiential Education	
Select one course designated with Course Type: EX	0
Writing Intensive	
Select two courses from Business (BA, BE, BF, BK, BM, BL, BR) designated with Course Type: WT	0
Total Credits	128

- 58 credits must be completed at the 200 level or higher.
- Business majors are required to complete at least 50% of their major and concentration requirements at Monmouth University.

B.S. in Business Administration with a Concentration in Real Estate

Code	Title	Credits
	ements/Business (42 credits)	0
BA-251 BA-252	Principles of Financial Accounting	3
5/1202	Principles of Managerial Accounting	3
BE-201	Microeconomics	3
BE-202	Macroeconomics	3
BF-301	Principles of Finance	3
BL-201	Legal Environment of Business I	3
BK-250	Principles of Marketing	3
BM-250	Principles of Management and Organizational Behavior	3
BM-311	Management Information Systems	3
BE-251	Business Statistics	3
BE/BF-304	Money, Credit, and Financial Institutions	3
BM-327	Ethics, Diversity, and Social Responsibility	3
BM-350	Operations Management	3
BM-490	Strategic Management	3
Concentration	n Requirements (24 credits)	
MA-118	Quantitative Analysis for Business II	3
BR-301	Real Estate Law	3
BR-310	Real Estate Appraisal	3
BR-405	Real Estate Development	3
BR-303	Real Estate Finance Investment and Taxation	3
Select 6 credi higher	ts in Real Estate (BR) at the 300+ level or	6
Select one of courses:	the following Global/International Business	3
BA-425	International Accounting	
BF-421	International Finance	
BE-403	Economic Growth and Development	
BK-453	International Marketing	
BM-471	Global Management	
Interdisciplina	ary Requirements (15 credits)	
MA-117	Quantitative Analysis for Business I	3
IT-150	Information Technology for Business	3
CO-225	Business and Professional Communication	3

HS-310	Business and Economic Development of the United States	3
Select one of	f the following:	3
AN-103	Cultural Anthropology	
PS-101	Introduction to Political Science: Power and Globalization	
PS-103	American National Government	
PY-103	Introduction to Psychology	
SO-101	Introduction to Sociology	
Free Elective	s (14 credits)	
	dits of free electives	14
General Educ	ation Requirements (33 credits)	
First Year Sen	,	
FY-101	First Year Seminar	3
Reading and V	Writing	
EN-101	College Composition I	3
EN-102	College Composition II	3
Mathematics		Ũ
	MA-117 or MA-118	0
Natural Scien		0
	its from the following subjects: BY, CE, GL,	6
PH, or SC		0
Literature		
Select 3 cred Type: LIT	its from courses designated with Course	3
Aesthetics an	d Croativity	
	its from Art, Music, Theatre, or Dance	3
Technological		5
-	terdisciplinary Requirements with IT-150	0
Reasoned Ora		0
	terdisciplinary Requirements with CO-225	0
Historical Per		0
	its from courses designated with Course	3
Type: HS.SV	-	5
Social Science		
	terdisciplinary Requirements with PS-101, 03, SO-101 or AN-103	0
Historical Per	spective/Social Sciences	
Fulfilled in M BE-202	ajor Requirements with BE-201 or with	0
Interdisciplina	ary Perspectives	
Select 3 cred	its from courses designated with Course	3
Type: ISP		
Cultural Diver Language	sity and Global Understanding or Foreign	
Select 3 cred	its from courses designated with Course	6
Course Type:	3 credits from courses designated with GU or select 6 credits from the SAME foreign	
language		
Experiential E		
	ourse designated with Course Type: EX	0
Writing Intens	sive	

Select two courses from Business (BA, BE, BF, BK, BM, BL,	0
BR) designated with Course Type: WT	
Total Credits	128

- 58 credits must be completed at the 200 level or higher.
- Business majors are required to complete at least 50% of their major and concentration requirements at Monmouth University.

Minor in Business Administration -Economics

Code	Title	Credits
Requirements	s (12 credits)	
BE-201	Microeconomics	3
BE-202	Macroeconomics	3
BA-251	Principles of Financial Accounting	3
BA-252	Principles of Managerial Accounting	3
Electives (9 c	redits)	
Select 9 cred above	its from Economics (BE) at the 300 level or	9
Total Credits		21

Note

• Not available to students majoring in Business Administration.

Minor in Business Administration - Finance

Code	Title	Credits
Requirement	s (12 credits)	
BE-201	Microeconomics	3
BE-202	Macroeconomics	3
BA-251	Principles of Financial Accounting	3
BA-252	Principles of Managerial Accounting	3
Electives (12	credits)	
Select 12 cre above ¹	dits from Finance (BF) at the 300 level or	12
Total Credits		24

¹ Students can not take upper level Finance courses without BF-301 Principles of Finance (3 cr.).

Note

• Not available to students majoring in Business Administration.

Management and Decision Sciences

Chair: Stuart Rosenberg, Department of Management and Decision Sciences

Within the Leon Hess Business School (http://www.monmouth.edu/ business-school/leon-hess-business-school.aspx), students can pursue a number of academic degree programs (http://www.monmouth.edu/ registrar/UG_curriculum_charts/default.asp#business), including those available in the Department of Management and Decision Sciences.

The program prepares students for success through an effective contemporary business education. The program provides an education that helps to qualify its graduates for positions of leadership in both the private and public sectors. Curricula are developed, taught, and regularly updated by faculty members with strong academic and business experience. The faculty members stress the development of critical thinking, sophisticated communications skills, and a flexible managerial perspective.

Monmouth's program in management offers an interdisciplinary approach that prepares graduates to excel in a variety of management positions.

Programs Major

BS in Business Administration with a Concentration in Management and Decision Sciences (p. 318)

Minor

- Business Administration (p. 318)
- General Management (p. 319)

Faculty

- John S. Buzza, Specialist Professor. B.S., Monmouth University; M.A., University of Phoenix. Primary interests include teaching, entrepreneurial endeavors, and philanthropic activities. jbuzza@monmouth.edu
- Edward Christensen, Associate Professor (Graduate Faculty). Vice President for Information Management. A.S., George Washington University; B.S., Southern Illinois University; M.B.A., Ph.D., Rutgers University. Specializes in management information systems organization and administration, including the use of information technology to support decision-making and strategy. echriste@monmouth.edu
- Scott Jeffrey, Associate Professor (Graduate Faculty). B.S.C., M.B.A., Santa Clara University; Ph.D., University of Chicago. Performs research on the use of incentives and goal setting in organizations. Particularly focuses on non-cash tangible incentives such as travel and merchandise.

sjeffrey@monmouth.edu

Joseph McManus, Associate Professor (Graduate Faculty). M.B.A., Pepperdine University; J.D., Rutgers University Law School, Camden; Ph.D., Rutgers University. Research interests include organizational misconduct, business ethics, corporate social responsibility, and social entrepreneurship. jmcmanus@monmouth.edu

- Joseph Mosca, Associate Professor (Graduate Faculty). B.A., M.A., Montclair State University; Ed.D., New York University. Primary specializations are human resource management, human relations, and active teaching methods. His current research interests focus on developing hybrid courses, employee behavior, and jobs of the twenty-first century. mosca@monmouth.edu
- Roy Nersesian, Professor (Graduate Faculty). B.S., Rensselaer Polytechnic Institute; M.B.A., Harvard Business School. Interests lie in incorporating quantitative content into managment course development. Author of ten books on simulation, financial risk managment, energy, and energy modeling. rnersesi@monmouth.edu
- Linda Puches, Specialist Professor. B.A., Fordham University; M.A., Kean College. Specialities are eLearning development tools and software. Ipuches@monmouth.edu
- Stuart Rosenberg, Professor and Chair (Graduate Faculty). B.A., Marquette University; M.A., University of Wisconsin-Madison; Ph.D., Fordham University. Research interests include case writing, managerial economics, and the relationship between management and culture.

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- Mikhail M. Sher, Assistant Professor (Graduate Faculty). B.S., Carnegie Mellon University; M.S., Columbia University; Ph.D., Drexel University. Main research interests lie in the areas of inventory control and supply chain management with a focus on optimal order policies and supply chain coordination. Secondary research stream is focused on application of decision sciences tools to accounting, marketing and service operations management. msher@monmouth.edu
- Michaeline Skiba, Associate Professor (Graduate Faculty). B.S., M.S., Loyola University; M.S., Boston College; Ed.D., Columbia University. Research interests include healthcare education, management challenges within managed care settings, social and behavioral issues associated with pharmaceutical promotions and marketing strategy, and general management mskiba@monmouth.edu
- Donald Smith, Associate Professor (Graduate Faculty). B.S., M.S., Ph.D., State University of New York at Albany. Areas of interest include child werlfare, substance abuse, and families. Current research includes family reunificaiton for substance-affected families, the Adoption and Safe Families Act, and child welfare consumer and service provider perspectives.

nsmith@monmouth.edu

Charles Willow, Associate Professor (Graduate Faculty). B.S., M.S., Hanyang University; M.S., Texas Tech University; Ph.D., University of Houston. Research interest includes Digital Business, Management Information System, and E-commerce, Web-based Information Technology, Technological Innovations Management, Technological Entrepreneurship, Intelligent Information Systems, Systems Modeling and Development, Robotics, and Digilog (Digital + Analog) Technology, among others. cwillow@monmouth.edu

Courses	BM-327 Ethics, Diversity, and Social Responsibility Credits: 3
BM-198 Special Topics in Management Credits: 1-3	Prerequisite(s): BM-250, BK-250, Junior standing and EN-101 and EN-102 or permission of the instructor
Term Offered: Fall Term	Co-requisite(s): BF-301
Course Type(s): None	Term Offered: All Terms
An intensive study of a particular subject or problem in management	Course Type(s): SJL, WT
to be announced prior to registration. May be conducted on either a lecture-discussion or a seminar basis. If a prerequisite is required it will	Explores and applies alternative ethical and justice viewpoints to
be announced in the course schedule.	economic, political, and social problems inherent in contemporary
BM-200 Introduction to Business Credits: 3	business practice. Presents a focus on management with an increasingly diverse workforce and increasingly complex criteria for measuring
Term Offered: Fall Term	organizational performance.
Course Type(s): None	BM-350 Operations Management Credits: 3
An interdisciplinary view of the theory and practices of the components	Prerequisite(s): BM-250
in business functions as they are contingent for the owner's success to	Co-requisite(s): BE-251
seek out opportunities and avoid pitfalls. For non-Business majors only.	Term Offered: All Terms
BM-201 Survey of Management and Marketing Credits: 3	Course Type(s): None
Prerequisite(s): BM-200	Production functions with emphasis on the systems model to include product mix decision analysis, inventory control, materials requirements
Term Offered: Spring Term Course Type(s): None	planning, forecasting, break even models, transportation analysis, linear
An overview of the theories and practices of Management and Marketing	programming, economics order quantity decisions, and other current
and how they relate to businesses, the business environment, customers,	production maintenance techniques; focus on improved productivity.
employees, the global village, and compliance with rules, regulations and	BM-388 Cooperative Education: Management Concentration Credits: 3
the law. For non-Business majors only.	Prerequisite(s): BM-250, a minimum G.P.A. of 2.00 and completion of
BM-210 A Survey of Entrepreneurship Credits: 3	thirty credits, fifteen of which are earned at Monmouth University
Prerequisite(s): BA-200, BE-200, BF-200 BL-200 and BM-200	Term Offered: Spring Term
Term Offered: All Terms	Course Type(s): None An opportunity to apply classroom theory in practice through actual
Course Type(s): None An overview of the theories and practices that focus on the tasks and	work experience; includes both academic and experiential education.
activities of the small business owner, from the concept to the reality	Experiential education involves fifteen to twenty hours of work per week
of researching venture feasibility, financing the business, launching the	for three credit hours. Academic aspects include reading assignments
business, and managing growth. For non-Business majors only.	and a term paper. May be repeated for credit. Departmental approval is
BM-225 Business Writing and Communication Credits: 3	required to take this course.
Prerequisite(s): EN-101 and EN-102 or permission of the instructor	BM-389 Internship in Management Credits: 1-3
Term Offered: Summer Term	Prerequisite(s): Junior standing, BM-250, BK-250, and a minimum G.P.A. of
Course Type(s): WT	2.00 Term Offered: All Terms
Designed for the future business professional. It introduces students to a variety of technical and business writing theories and practices relevant	Course Type(s): None
to business communications in the real world. The course will cover	An opportunity to apply classroom theory in practice through actual
oral and written communication and how to make communication more	work experience; includes both academic and experiential learning.
effective.	Experiential part involves fifteen to twenty hours of work experience
BM-250 Principles of Management and Organizational Behavior	per week for three credit hours; academic aspect includes reading assignments and a term paper. Students are limited to nine credits of
Credits: 3	internship electives. Repeatable twice for credit.
Term Offered: All Terms	BM-398 Special Topics in Management (300 Level) Credits: 1-3
Course Type(s): None Management functions, including planning, organizing, staffing, directing,	Term Offered: All Terms
and controlling; the theory and practice as they are contingent on	Course Type(s): None
the behavior of people in organizations and on the organizational	An intensive study of a particular subject or problem in management,
environment. Students must be have Sophomore or higher standing to	to be announced prior to registration. The course may be conducted on
take this course.	either a lecture-discussion or a seminar basis. If a prerequisite is required
BM-311 Management Information Systems Credits: 3	it will be announced in the course schedule.
Prerequisite(s): BM-250, IT-100 or IT-150 or CS-102	BM-399 Independent Study in Management Credits: 3
Term Offered: All Terms	Term Offered: All Terms Course Type(s): None
Course Type(s): None Computer-based information systems for management; retrieval	Independent study on a Business Administration topic not substantially
and processing of information for operational planning and control;	treated in a regular course; work will include scheduled conferences
organizational subsystems.	with sponsoring professor and written reports. Prior permission of the
	directing professor and department chair is required to take this course.

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BM-402Business Modeling and AnalysisCreditPrerequisite(s): BM-250 and BM-350Term Offered: All TermsCourse Type(s): NoneDecision-making within a business/management science framework;modeling of business systems/problems and the application ofquantitative, statistical, and computer analyses.BM-403Management of TechnologyCredit		BM-429 Project Management Prerequisite(s): BM-250 Term Offered: All Terms Course Type(s): None Project management is introduced from an applied managerial perspective with an emphasis on the behaviors, tools, and topic: managers will encounter throughout the life cycle of a project. T project phases of initiating, planning and design, executing, more	he overall
Prerequisite(s): BM-250 Term Offered: Fall Term Course Type(s): None The application of management to technology, response to teo organizational structure, and management's role to assess inr and conflicts of change that affect society and business. Anal technical systems and understanding uses of technology. BM-404 Human Resources Management Prerequisite(s): BM-250 Term Offered: All Terms	novations	and controlling, and closing projects will be covered. BM-432 Hospitality Management and Marketing Prerequisite(s): BM-250 and BK-250 Term Offered: All Terms Course Type(s): None The goal of this course is to provide the student with an introduce into the hospitality industry and the basics of its many component will examine industry trends, the corporate profiles of industry le and the various and diverse schools of thought that exist in the management of hospitality, and, finally, detail all the opportunities	ents. We eaders, strategic es that
Course Type(s): None Employment planning; job analyses, job descriptions, employe evaluations, and legal compliance; staffing and selection proc performance ratings; training and development; compensation benefits; equal rights; and labor relations and topics relative to management of human resources. BM-405 Leadership and Team Development	ess; n and	the hospitality industry affords graduates of secondary institution BM-434 Small Business Management/Marketing Prerequisite(s): BM-250 and BK-250 Term Offered: All Terms Course Type(s): None Examines the various approaches to running a business that has been started previously by the Entrepreneurship class or been started previously by the Entrepreneurship class or been started the started previously by the Entrepreneurship class or been started BM-434 Small Business that has BM-434 Small Business that has been started previously by the Entrepreneurship class or been started Course Started previously by the Entrepreneurship class or been started Course Started previously by the Entrepreneurship class or been started Course Started previously by the Entrepreneurship class or been started Course Started previously by the Entrepreneurship class or been started Course Started previously by the Entrepreneurship class or been started Course Started previously by the Entrepreneurship class or been started Course Started previously by the Entrepreneurship class or been started Course Started previously by the Entrepreneurship class or been started Course Started previously by the Entrepreneurship class or been started Course Started previously by the Entrepreneurship class or been started Course Started previously by the Entrepreneurship class or been started Course Started previously by the Entrepreneurship class or been started Course Started previously by the Entrepreneurship class or been started Course Started previously by the Entrepreneurship class or been started Course Started previously by the Entrepreneurship class or been started Course Started previously by the Entrepreneurship class or been started Course Started previously by the Entrepreneurship class or been started Course Started previously by the Entrepreneurship class or been started previously by the Entrepreneurship class or been started previously by the Entrepreneurship class or been started previously by the Entre	Credits: 3 s either
Prerequisite(s): BM-250 Term Offered: Fall Term Course Type(s): None Designed to help students understand the basics of team fund when to use group and individual decision making, and how to teams effectively as an influential leader.	ctioning,	to us for development and council. BM-451 Entrepreneurship Prerequisite(s): BM-250 and BK-250 Term Offered: All Terms Course Type(s): EX5 Focuses on the actual tasks and activities of the entrepreneur, for available of the original encount the reality of researching year	
BM-408 Logistics and Supply Management Prerequisite(s): BK-250 and BM-350 Term Offered: All Terms	Credits: 3	excitement of the original concept, the reality of researching ver feasibility, financing the venture, and launching the venture, to m growth.	
Course Type(s): None Logistics is an integrative activity uniting suppliers, providers and services, and customers. It is also a global activity where suppliers, providers, and customers may be located all over th In order to emphasize the global aspects of logistics and the i geopolitics on logistical systems, the course will focus on the of energy transportation: primarily oil plus liquefied petroleum This course will cover the differing perspectives of users (oil c and providers (tanker owning companies) and financial institu that support providers. International efforts to deal with oil po and other forms of pollution from ships will be investigated. The of trucks, railroads, airlines, and pipelines in domestic logistics	the e world. mpact of logistics gases. ompanies) tions llution he role	 BM-471 Global Management Prerequisite(s): BM-250, BK-250, EN-101 and EN-102 or permission instructor Term Offered: All Terms Course Type(s): WT Management activities, processes, and procedures in directing a enterprise on a global basis, including the interplay of diverse, convironments. BM-480 Business Research: Management Term Offered: All Terms Course Type(s): None 	an ultural Credits: 3
described along with the role of containerization and intermodalism in global logistics. Supply chain management as practiced by a number of different companies will be covered via lecture and student presentations.		Active participation in a research project chosen by and currentl pursued by the faculty sponsor. Student activities may include b limited to: literature search, data collection, data analysis, prepa a manuscript, and delivery of a manuscript.	ut are not
BM-423 Human Relations in Management Prerequisite(s): BM-250 Term Offered: Spring Term	Credits: 3		

Term Offered: Spring Term

Course Type(s): None

Study of human relations in organizations with particular emphasis on leadership, changing work values, cross-cultural relations, legal compliance for conflict resolution, labor legislation.

BM-488 Cooperative Education: Management Concentration Credits: 3

Prerequisite(s): BM-250, a minimum G.P.A. of 2.00, and completion of thirty credits, fifteen of which are earned at Monmouth University Term Offered: All Terms

Course Type(s): None

An opportunity to apply classroom theory in practice through actual work experience; includes both academic and experiential education. Experiential education involves fifteen to twenty hours of work per week for three credit hours. Academic aspects include reading assignments and a term paper. This course may be repeated for credit. Departmental approval is required to take this course.

BM-489 Internship in Management Credits: 3

Prerequisite(s): Junior standing, BM-250, BK-250, and a minimum G.P.A. of 2.00

Term Offered: All Terms

Course Type(s): None

An opportunity to apply classroom theory in practice through actual work experience; includes both academic and experiential learning. Experiential part involves fifteen to twenty hours of work experience per week for three credit hours; academic aspect includes reading assignments and a term paper. Students are limited to nine credits of internship electives. Repeatable twice for credit.

BM-490 Strategic Management

Credits: 3

Credits: 1-3

Credits: 3

Prerequisite(s): BA-252, BE-202, BF-301, and BM-350 Co-requisite(s): BM-327 Term Offered: All Terms Course Type(s): EX5

Integrates all disciplines of undergraduate study in business administration; emphasizes analysis of real-world organizational problems and opportunities in the total enterprise; capstone approach to executive development.

BM-498 Special Topics in Management (400 Level)

Term Offered: All Terms

Course Type(s): None

An intensive study of a particular subject or problem in management to be announced prior to registration. May be conducted on either a lecture-discussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.

BM-499 Independent Study in Management

Term Offered: All Terms

Course Type(s): None

Independent study on a Business Administration topic not substantially treated in a regular course; work will include scheduled conferences with sponsoring professor and written reports. Prior permission of the directing professor and department chair is required to take this course.

B.S. in Business Administration with a Concentration in Management and Decision Sciences

Code	Title	Credits
Major Require	ments/Business (42 credits)	
BA-251	Principles of Financial Accounting	3
BA-252	Principles of Managerial Accounting	3
BE-201	Microeconomics	3
BE-202	Macroeconomics	3
BF-301	Principles of Finance	3
BL-201	Legal Environment of Business I	3
BE/BF-304	Money, Credit, and Financial Institutions	3
BK-250	Principles of Marketing	3
BM-250	Principles of Management and Organizational Behavior	3
BM-311	Management Information Systems	3
BE-251	Business Statistics	3
BM-327	Ethics, Diversity, and Social Responsibility	3
BM-350	Operations Management	3
BM-490	Strategic Management	3
Concentration Sciences (18 d	Requirements/Management & Decision credits)	
Select 6 credit	ts in Management at the 300 level or higher	6
BM-404	Human Resources Management	3
BM-402	Business Modeling and Analysis	3
or BM-408	Logistics and Supply Management	
BM-434	Small Business Management/Marketing	3
or BM-451	Entrepreneurship	
BM-471	Global Management	3
or BK-453	International Marketing	
Interdisciplina	ry Requirements (15 credits)	
MA-117	Quantitative Analysis for Business I	3
IT-150	Information Technology for Business	3
CO-225	Business and Professional Communication	3
HS-310	Business and Economic Development of the United States	3
Select one of	the following:	3
AN-103	Cultural Anthropology	
PS-101	Introduction to Political Science: Power and Globalization	
PS-103	American National Government	
PY-103	Introduction to Psychology	
SO-101	Introduction to Sociology	
Free Electives	(20 credits)	
Select 20 cred	lits of free electives	20
General Educa	tion Requirements (33 credits)	
First Year Sem		
FY-101	First Year Seminar	3
Reading and W	Iriting	
EN-101	College Composition I	3
EN-102	College Composition II	3

Mathematics	
Fulfilled in Interdisciplinary Requirements with MA-117	0
Natural Sciences	
Select 6 credits from the following subjects: BY, CE, GL, PH, or SC	6
Literature	
Select 3 credits from courses designated with Course Type: LIT	3
Aesthetics and Creativity	
Select 3 credits from Art, Music, Theatre, or Dance	3
Technological Literacy	
Fulfilled in Interdisciplinary Requirements with IT-150	0
Reasoned Oral Discourse	
Fulfilled in Interdisciplinary Requirements with CO-225	0
Historical Perspective	
Select 3 credits from courses designated with Course Type: HS.SV	3
Social Science	
Fulfilled in Interdisciplinary Requirements with one of the following: PS-101, PS-103, PY-103, SO-101 or AN-103	0
Historical Perspective/Social Sciences	
Fulfilled in Major Requirements with BE-201 or with BE-202	0
Interdisciplinary Perspectives	
Select 3 credits from courses designated with Course Type: ISP	3
Cultural Diversity and Global Understanding or Foreign Language	
Select 3 credits from courses designated with Course Type: CD and 3 credits from courses designated with Course Type: GU or select 6 credits from the SAME foreign language	6
Experiential Education	
Select one course designated with Course Type: EX	0
Writing Intensive	
Select two courses from Business (BA, BE, BF, BK, BM, BL, BR) designated with Course Type: WT	0
Total Credits	128

Notes

- 58 credits must be completed at the 200 level or higher.
- Business majors are required to complete at least 50% of their major and concentration requirements at Monmouth University.

Minor in Business Administration

Code	Title	Credits
BM-200	Introduction to Business	3
BM-201	Survey of Management and Marketing	3
BA-200	Survey of Accounting	3
BE-200	Economics for Social Science	3
BL-200	The Law and Your Life	3
BM-210	A Survey of Entrepreneurship	3

BF-200	Survey of Finance	3
Total Credits		21

Note

• Not available to students majoring in Business Administration.

Minor in General Management

Code	Title	Credits
BM-200	Introduction to Business	3
BM-250	Principles of Management and Organizational Behavior	3
BK-250	Principles of Marketing	3
BM-404	Human Resources Management	3
BM-434	Small Business Management/Marketing	3
BM-451	Entrepreneurship	3
BM-405	Leadership and Team Development	3
or BM-423	Human Relations in Management	
Total Credits		21

Note

• Not available to students majoring in Business Administration.

Marketing and International Business

Chair: Min Hua Lu, Department of Marketing and International Business

Within the Leon Hess Business School (http://www.monmouth.edu/ business-school/about-leon-b.-hess.aspx), students can pursue a number of academic degree programs (http://www.monmouth.edu/university/ undergraduate-programs.aspx#business), including those available in the Department of Marketing and International Business.

The program prepares students for success through an effective contemporary business education. The program provides an education that helps to qualify its graduates for positions of leadership in both the private and public sectors. Curricula are developed, taught, and regularly updated by faculty members with strong academic and business experience. The faculty members stress the development of critical thinking, sophisticated communications skills, and a flexible managerial perspective.

Students are primed for leadership through a comprehensive curriculum that prepares them to assume responsibility in every phase of marketing.

Programs **Majors**

- · B.S. in Business Administration with a Concentration in International Business (p. 325)
- · B.S. in Business Administration with a Concentration in Marketing (p. 324)
- · B.S. in Business Administration with a Concentration in Marketing and Management and Decision Sciences (p. 324)

Minors

Marketing (p. 326)

Faculty

Michael Chattalas, Assistant Professor (Graduate Faculty). B.S., University of Maryland; M.S., Troy State University; M.Phil., Ph.D., Baruch College, City University of New York. International marketing and consumer behavior topics such as, nation-branding and overcoming national stereotypes, luxury consumption, cross-cultural research, and global entrepreneurship. mchattal@monmouth.edu

Susan Forquer Gupta, Associate Professor (Graduate Faculty). Director, MBA Program. B.S., M.S., University of Missouri-Columbia; Ph.D., University of Tennessee-Knoxville. Primary interests include international and global marketing and brand management, national culture measures and cultural value dimensions, environment and behavior and the context of decision making, cross cultural virtual teams, and sustainable (environment, societal, and economic) community development sgupta@monmouth.edu

Min-Hua Lu, Associate Professor and Chair (Graduate Faculty). B.A., M.A., Beijing Institute of Foreign Trade; D.B.A., George Washington University. Primary interests are in strategic marketing management, international/global marketing management, and global sustainability of economics.

mlu@monmouth.edu

- Nguyen Pham, Assistant Professor. B.S., Vietnam University; M.B.A., Rutgers University; Ph.D., Arizona State University. Current research is in the area of marketing focusing on consumer behavior, which involves understanding the role of various psychological processes underlying consumers' judgements and decision making, more specifically: food decision making and consumer well-being; and emotions and consumer-brand relationships. npham@monmouth.edu
- Joseph F. Rocereto, Associate Professor (Graduate Faculty). B.A., Dickinson College; M.B.A., Ph.D., Drexel University. Primary research interests are brand anthropomorphization, customer loyalty, strategic branding, and integrated marketing communications. Other interests include the use of color in marketing communications and the effects of self-concept congruity constraints. jroceret@monmouth.edu

Courses

BI-298 Special Topics in International Marketing Term Offered: All Terms

Course Type(s): None

An intensive study or a particular subject or problem in international marketing, to be announced prior to registration. The course may be conducted on either a lecture-discussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.

BI-388 Cooperative Education: International Business Concentration

Credits: 3

Credits: 1-3

Term Offered: All Terms

Course Type(s): None

An opportunity to apply classroom theory in practice through actual work experience: includes both academic and experiential education. Experiential education involves fifteen to twenty hours of work per week for three credit hours. Academic aspects include reading assignments and a term paper. This course may be repeated for credit. Departmental approval is required to take this course, along with successful completion of thirty credits and a minimum G.P.A. of 2.00.

BI-389 Internship in International Business

Credits: 3

Prerequisite(s): BM-250, BK-250, BM-471, BK-453, Junior standing, and a minimum G.P.A. of 2.10

Term Offered: Summer Term Course Type(s): EX1

An opportunity to apply classroom theory in both academic and experiential education. Experiential education involves fifteen to twenty hours of work per week for three credit hours; academic aspect includes reading assignments and a term paper. Students are limited to nine internship free elective credits. This course may be repeated for credit. Departmental approval is required to take this course.

BI-399 Independent Study in International Business Credits: 3 Term Offered: Spring Term

Course Type(s): None

Independent Study on a Business Administration topic not substantially treated in a regular course; work will include scheduled conferences with sponsoring professor and written reports. Prior permission of the directing professor and department chair is required to take this course.

BI-419 Export/Import Marketing and Logistics

Prerequisite(s): BK-250 passed with a grade of C or higher Term Offered: All Terms

Course Type(s): None

Export/Import Marketing deals with ways to do business with the global market whether that is through importing or exporting a product or service. This course will cover how and why we import/ export, government regulations, marketing strategies, documentation, procedures, tariff & non-tariff barriers, financing, method of payments, transportation, logistics, laws, Free Trade Agreements and related topics. Also listed as BK-419.

BI-488 Cooperative Education: International Business Concentration Credits: 3

Term Offered: All Terms

Course Type(s): None

An opportunity to apply classroom theory in practice through actual work experience; includes both academic and experiential education. Experiential education involves fifteen to twenty hours of work per week for three credit hours. Academic aspects include reading assignments and a term paper. This course may be repeated for credit. Departmental approval is required to take this course, along with successful completion of thirty credits and a minimum G.P.A. of 2.00.

BI-489 Internship in International Business

Prerequisite(s): BM-250, BK-250, BM-471, BK-453, Junior standing and a minimum G.P.A. of 2.10 Term Offered: All Terms

Course Type(s): None

An opportunity to apply classroom theory in practice through actual work experience; includes both academic and experiential education. Experiential education involves fifteen to twenty hours of work per week for three credit hours; academic aspect includes reading assignments and a term paper. Students are limited to nine internship free elective credits. This course may be repeated for credit. Departmental approval is required to take this course.

BI-498 Special Topics in International Business (400 Level) Credits: 1-3

Prerequisite(s): BK-250 or as announced in the course schedule

Term Offered: Fall Term

Course Type(s): None

An intensive study of a particular subject or problem in International Business to be announced prior to registration. May be conducted on either a lecture-discussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.

BI-499 Independent Study in International Business

Term Offered: Fall Term

Course Type(s): None

Independent study on a Business Administration topic not substantially treated in a regular course; work will include scheduled conferences with sponsoring professor and written reports. Prior permission of the directing professor and department chair is required to take this course.

BK-250 Principles of Marketing

Term Offered: All Terms Course Type(s): None

Fundamental concepts involved in satisfying consumer objectives through goods and services; consumer characteristics; marketing system environments; middlemen; analysis of consumer and industrial goods; and physical distribution.

Credits: 3 BK-298 Special Topics in Marketing (200 Level) Term Offered: All Terms

Credits: 1-3

Credits: 3

Course Type(s): None

An intensive study or a particular subject or problem in marketing, to be announced prior to registration. The course may be conducted on either a lecture-discussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.

BK-388 Cooperative Education: Marketing Concentration Credits: 3

Prerequisite(s): BK-250 passed with a grade of C or higher, a minimum G.P.A. of 2.00, and completion of thirty credits, fifteen of which have been completed at Monmouth University

Term Offered: All Terms

Course Type(s): None

An opportunity to apply classroom theory in practice through actual work experience; includes both academic and experiential education. Experiential education involves fifteen to twenty hours of work per week for three credit hours. Academic aspects include reading assignments and a term paper. This course may be repeated for credit. Departmental approval is required to take this course.

BK-389 Internship in Marketing

Credits: 1-3 Prerequisite(s): BM-250, BK-250, Junior standing and a minimum G.P.A. of

Term Offered: All Terms

2.00

Credits: 3

Credits: 3

Credits: 3

Course Type(s): None

An opportunity to apply classroom theory in practice through actual work experience; includes both academic and experiential learning. Experiential part involves fifteen to twenty hours of work experience per week for three credit hours; academic aspect includes reading assignments and a term paper. Students are limited to nine internship free elective credits. Departmental approval is required to take this course.

BK-398 Special Topics in Marketing (300 Level) Credits: 1-3 Term Offered: All Terms

Course Type(s): None

An intensive study of a particular subject or problem in marketing, to be announced prior to registration. The course may be conducted on either a lecture-discussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.

BK-399 Independent Study in Marketing

Term Offered: Spring Term Course Type(s): None

Independent study on a Business Administration topic not substantially treated in a regular course; work will include scheduled conferences with sponsoring professor and written reports. Prior permission of the directing professor and department chair is required to take this course.

BK-401 Marketing Research

Credits: 3 Prerequisite(s): BE-251, BK-250 passed with a grade of C or higher, BM-250, CS-102 or IT-100 or IT-102 or IT-150

Term Offered: All Terms

Course Type(s): None

Methods, tools, and reasons for marketing research in support of distribution planning and policy formulation by top management; basic planning, questionnaire design, preliminary testing, field interviewing, sampling, data processing and analysis.

BK-404 Consumer Behavior Credits: 3 Prerequisite(s): BK-250 passed with a grade of C or higher Term Offered: All Terms Course Type(s): None A marketing strategy approach evaluating consumer attitudes and buying	Prerequisite(s): BK-250 passed with a grade of C or higher Term Offered: Spring Term Course Type(s): None Aspects of marketing raw and semi-manufactured materials; industrial
patterns; motivational and cognitive aspects of buying behavior; target market identification; and social class relationships.	equipment of all kinds and other production goods; focus on product, market, and channel analyses.
BK-411 Principles of Advertising Credits: 3 Prerequisite(s): BK-250 passed with a grade of C or higher Term Offered: All Terms Course Type(s): None Courrent practices in advertising, including its purpose and place, preparation and appeal, techniques, layout, and copywriting through visualized layouts and current media. Credits: 3 BK-419 Export/Import Marketing and Logistics Credits: 3 Prerequisite(s): BK-250 passed with a grade of C or higher. Credits: 3	BK-453 International MarketingCredits: 3Prerequisite(s): BM-250, BK-250, BK-401, EN-101 and EN-102, or permission of the instructorFrem Offered: All TermsCourse Type(s): WTAnalysis of the policy, managerial, and implementation considerations involved in seeking multinational business opportunities with emphasis on the role of environmental and cultural differences in developing strategies for foreign market penetration.
Term Offered: All Terms Course Type(s): None Export/Import Marketing deals with ways to do business with the global market whether that is through importing or exporting a product or service. This course will cover how and why we import/ export, government regulations, marketing strategies, documentation, procedures, tariff & non-tariff barriers, financing, method of payments, transportation, logistics, laws, Free Trade Agreements and related topics. Also listed as BI-419.	BK-457Social Media MarketingCredits: 3Prerequisite(s): BK-250 passed with a grade of C or higher, and IT-150 orIT-100Term Offered: Fall TermCourse Type(s): NoneExplores marketing strategies and tactics to gain website traffic, brandexposure, consumer insight, customer engagement, and sales throughsocial media platforms. Social media marketing is a dynamic componentof integrated marketing communications, and as such it must be
BK-420 Health Care Management and Marketing Credits: 3 Prerequisite(s): BM-250, and BK-250 passed with a grade of C or higher Term Offered: Spring Term	carefully coordinated within the branding and promotional mix as well as across paid, owned and earned media through a comprehensive social media marketing plan.
Course Type(s): None An introductory overview of the U.S. healthcare system and its overall management and marketing issues, including coverage of its past and present political, organizational, socioeconomic, behavioral, human resource, educational, and utilization dimensions.	BK-459Managerial MarketingCredits: 3Prerequisite(s): BK-401 and 9 credits in MarketingTerm Offered: All TermsCourse Type(s): NoneApplication of management principles to the integrated marketing
BK-421 Marketing of Services Credits: 3 Prerequisite(s): BK-250 passed with a grade of C or higher Term Offered: All Terms	function, both internally within the various units of the marketing division and externally in coordination with the other major divisions of the company.
Course Type(s): None Examines the applications of the conceptual framework of marketing within the service business context. Focuses on the characteristics of the service environment, as well as important considerations in the services marketing-mix strategies. BK-422 Principles of Personal Selling Credits: 3	BK-480Business Research: MarketingCredits: 3Term Offered: All TermsCourse Type(s): NoneActive participation in a research project chosen by and currently beingpursued by the faculty sponsor. Student activities may include but are notlimited to: literature search, data collection, data analysis, preparation of
Prerequisite(s): BK-250 passed with a grade of C or higher Term Offered: All Terms Course Type(s): None Theory and practice of personal selling; qualifications and preparation of the salesperson, the psychology of selling, and the various steps that enter into the sale itself.	a manuscript, and delivery of a manuscript. BK-488 Cooperative Education: Marketing Concentration Credits: 3 Prerequisite(s): BK-250 passed with a grade of C or higher, a minimum G.P.A. of 2.00 and completion of thirty credits, fifteen of which have been earned at Monmouth University Term Offered: All Terms
BK-431Sports MarketingCredits: 3Prerequisite(s): BK-250 passed with a grade of C or higherTerm Offered: Fall TermCourse Type(s): NoneClassroom lectures and readings will illuminate the theoretical	Course Type(s): None An opportunity to apply classroom theory in practice through actual work experience; includes both academic and experiential education. Experiential education involves fifteen to twenty hours of work per week for three credit hours. Academic aspects include reading assignments

underpinnings and practical applications of marketing strategies to the collegiate and professional sport, special events, international sport, broadcasting, facility management, and sporting goods industries.

for three credit hours. Academic aspects include reading assignments and a term paper. This course may be repeated for credit. Departmental approval is required to take this course.

BK-489 Internship in Marketing

Credits: 3

Prerequisite(s): BM-250, BK-250 passed with a grade of C or higher, Junior standing and a minimum G.P.A. of 2.00 Term Offered: All Terms Course Type(s): None

An opportunity to apply classroom theory in practice through actual work experience; includes both academic and experiential learning. Experiential part involves fifteen to twenty hours of work experience per week for three credit hours; academic aspect includes reading assignments and a term paper. Students are limited to nine internship free elective credits.

BK-498 Special Topics in Marketing (400 Level) Credits: 1-3

Prerequisite(s): BK-250 passed with a minimum grade of C or higher, or as announced in the course schedule

Term Offered: All Terms

Course Type(s): None

An intensive study of a particular subject or problem in marketing to be announced prior to registration. May be conducted on either a lecturediscussion or a seminar basis.

BK-499 Independent Study in Marketing

Credits: 3

Term Offered: All Terms Course Type(s): None

Independent study on a Business Administration topic not substantially treated in a regular course; work will include scheduled conferences with sponsoring professor and written reports. Prior permission of the directing professor and department chair is required to take this course.

B.S. in Business Administration with a Concentration in Marketing

	cintration in Marketing	
Code	Title	Credits
Major Requi	rements/Business (42 credits)	
BA-251	Principles of Financial Accounting	3
BA-252	Principles of Managerial Accounting	3
BE-201	Microeconomics	3
BE-202	Macroeconomics	3
BF-301	Principles of Finance	3
BL-201	Legal Environment of Business I	3
BK-250	Principles of Marketing	3
BM-250	Principles of Management and Organizational Behavior	3
BM-311	Management Information Systems	3
BE-251	Business Statistics	3
BE/BF-304	Money, Credit, and Financial Institutions	3
BM-327	Ethics, Diversity, and Social Responsibility	3
BM-350	Operations Management	3
BM-490	Strategic Management	3
Concentratio	on Requirements/Marketing (21 credits)	
BK-401	Marketing Research	3
BK-404	Consumer Behavior	3
BK-411	Principles of Advertising	3
BK-453	International Marketing	3
BK-459	Managerial Marketing	3
Select 6 cred	dits in Marketing (BK) at the 300-level or	6
higher		
Interdiscipli	nary Requirements (15 credits)	
MA-117	Quantitative Analysis for Business I	3
IT-150	Information Technology for Business	3
CO-225	Business and Professional Communication	3
HS-310	Business and Economic Development of the United States	3
Select one o	f the following:	3
AN-103	Cultural Anthropology	
PS-101	Introduction to Political Science: Power and Globalization	
PS-103	American National Government	
SO-101	Introduction to Sociology	
PY-103	Introduction to Psychology	
Free Elective	es (17 credits)	
	edits of free electives	17
General Edu	cation Requirements (33 credits)	
First Year Se	minar	
FY-101	First Year Seminar	3
Reading and	Writing	
EN-101	College Composition I	3
EN-102	College Composition II	3
Mathematics	÷ .	
	nterdisciplinary Requirements with MA-117	0
Natural Scier		0

Select 6 credits from the following subjects: BY, CE, GL, PH, or SC	6
Literature	
Select 3 credits from courses designated with Course Type: LIT	3
Aesthetics and Creativity	
Select 3 credits from Art, Music, Theatre, or Dance	3
Technological Literacy	
Fulfilled in Interdisciplinary Requirements with IT-150	0
Reasoned Oral Discourse	
Fulfilled in Interdisciplinary Requirements with CO-225	0
Historical Perspective	
Select 3 credits from courses designated with Course Type: HS.SV	3
Social Science	
Fulfilled in Interdisciplinary Requirements with one of the following: PS-101, PS-103, PY-103, SO-101 or AN-103	0
Historical Perspective/Social Sciences	
Fulfilled in Major Requirements with BE-201 or with BE-202	0
Interdisciplinary Perspectives	
Select 3 credits from courses designated with Course Type: ISP	3
Cultural Diversity and Global Understanding or Foreign Language	
Select 3 credits from courses designated with Course Type: CD and 3 credits from courses designated with Course Type: GU or select 6 credits from the SAME foreign language	6
Experiential Education	
Select one course designated with Course Type: EX	0
Writing Intensive	
Select two courses from Business (BA, BE, BF, BK, BM, BL, BR) designated with Course Type: WT	0
Total Credits	128

Notes

- 58 credits must be completed at the 200 level or higher.
- Business majors are required to complete at least 50% of their major and concentration requirements at Monmouth University.

B.S. in Business Administration with a Concentration in Marketing, Management and Decision Sciences

Code	Title	Credits
Major Require	ements/Business (42 credits)	
BA-251	Principles of Financial Accounting	3
BA-252	Principles of Managerial Accounting	3
BE-201	Microeconomics	3
BE-202	Macroeconomics	3
BF-301	Principles of Finance	3
BL-201	Legal Environment of Business I	3
BK-250	Principles of Marketing	3

BM-250	Principles of Management and Organizational Behavior	3	5 T
BE/BF-304	Money, Credit, and Financial Institutions	3	A
BM-311	Management Information Systems	3	S
BE-251	Business Statistics	3	7
BM-327	Ethics, Diversity, and Social Responsibility	3	F
BM-350	Operations Management	3	F
BM-490	Strategic Management	3	F
	n Requirements/Marketing & Management		ŀ
(33 credits)			S T
BK-401	Marketing Research	3	
BK-404	Consumer Behavior	3	5
BK-411	Principles of Advertising	3	F
BK-459	Managerial Marketing	3	f
BM-404	Human Resources Management	3	ŀ
BM-471	Global Management	3	F
or BK-453	International Marketing		E
BM-402	Business Modeling and Analysis	3	l
or BM-408	Logistics and Supply Management		5 T
BM-434	Small Business Management/Marketing	3	0
or BM-451	Entrepreneurship		L
Select 6 credi higher	ts in Management (BM) at the 300-level or	6	S T
	ts in Marketing (BK) at the 300-level or	3	C
higher			la
	ary Requirements (15 credits)		E
MA-117	Quantitative Analysis for Business I	3	S
IT-150	Information Technology for Business	3	V
CO-225	Business and Professional Communication	3	S
HS-310	Business and Economic Development of the United States	3	E T
Select one of	-	3	_
AN-103	Cultural Anthropology		
PS-101	Introduction to Political Science: Power and Globalization		
PY-103	Introduction to Psychology		
PS-103	American National Government		_
SO-101	Introduction to Sociology		E
Free Electives	· ·		
Select 5 credi	ts of free electives	5	9
General Educa	ation Requirements (33 credits)		
First Year Sem	inar		
FY-101	First Year Seminar	3	0
Reading and W	Iriting		N
EN-101	College Composition I	3	E
EN-102	College Composition II	3	E
Mathematics			E
Fulfilled in Inte	erdisciplinary Requirements with MA-117	0	E
Natural Scienc	res		E
Select 6 credi PH, or SC	ts from the following subjects: BY, CE, GL,	6	E
Literature			E

Select 3 credits from courses designated with Course Type: LIT	3
Aesthetics and Creativity	
Select 3 credits from Art, Music, Theatre, or Dance	3
Technological Literacy	
Fulfilled in Interdisciplinary Requirements with IT-150	0
Reasoned Oral Discourse	
Fulfilled in Interdisciplinary Requirements with CO-225	0
Historical Perspective	
Select 3 credits from courses designated with Course Type: HS.SV	3
Social Science	
Fulfilled in Interdisciplinary Requirements with one of the following: PS-101, PS-103, PY-103, SO-101 or AN-103	0
Historical Perspective/Social Sciences	
Fulfilled in Major Requirements with BE-201 or with BE-202	0
Interdisciplinary Perspectives	
Select 3 credits from courses designated with Course Type: ISP	3
Cultural Diversity and Global Understanding or Foreign Language	
Select 3 credits from courses designated with Course Type: CD and 3 credits from courses designated with Course Type: GU or select 6 credits from the SAME foreign language	6
Experiential Education	
Select one course designated with Course Type: EX	0
Writing Intensive	
Select two courses from Business (BA, BE, BF, BK, BM, BL, BR) designated with Course Type: WT	0
Total Credits	128

Notes

- 58 credits must be completed at the 200 level or higher.
- Business majors are required to complete at least 50% of their major and concentration requirements at Monmouth University.

B.S. in Business Administration with a Concentration in International Business

Code	Title	Credits
Major Require	ments/Business (42 credits)	
BA-251	Principles of Financial Accounting	3
BA-252	Principles of Managerial Accounting	3
BE-201	Microeconomics	3
BE-202	Macroeconomics	3
BF-301	Principles of Finance	3
BL-201	Legal Environment of Business I	3
BE/BF-304	Money, Credit, and Financial Institutions	3
BK-250	Principles of Marketing	3
BM-250	Principles of Management and Organizational Behavior	3

BE-251	Business Statistics	3	Select 3 cre	dits from Art, Music, Theatre, or Dance	3
BM-311	3M-311 Management Information Systems		Technological Literacy		
BM-327	Ethics, Diversity, and Social Responsibility	3	Fulfilled in In	nterdisciplinary Requirements with IT-150	0
BM-350	Operations Management	3	Reasoned Or	al Discourse	
BM-490	Strategic Management	3	Fulfilled in Ir	nterdisciplinary Requirements with CO-225	0
Concentratio	n Requirements/International Business (30		Historical Pe		
credits)				dits from courses designated with Course	3
BK-401	Marketing Research	3	Type: HS.SV		
BM-471	Global Management	3	Social Scient		
Select 3 of th	e following:	9	Fulfilled in In	nterdisciplinary Requirements with PS-101,	0
BK-453	International Marketing			03, SO-101 or AN-103	
BF-421	International Finance		Historical Pe	rspective/Social Sciences	
BE-403	Economic Growth and Development		Fulfilled in N	lajor Requirements with BE-201 or with	0
BI-419	Export/Import Marketing and Logistics		BE-202		
	BI-4xx Special Topics Class		Interdisciplin	ary Perspectives	
	the following:	3	Select 3 cre	dits from courses designated with Course	3
	n Course Type: BU - Internship with Int'l	U	Type: ISP		
Company/			Cultural Dive	rsity and Global Understanding or Foreign	
	n one Study Abroad Course		Language		
	its from the same Foreign Language ¹	6		oncentration Requirements with Foreign	0
	its from courses designated with Course	6		ourse and in Concentration Requirements with	
Type: BI.EL	to nom obtroco designated with obtroc	Ŭ	-	guage Course	
	ary Requirements (15 credits)		Experiential Education		0
MA-117	Quantitative Analysis for Business I	3		ourse designated with Course Type: EX	0
IT-150	Information Technology for Business	3	Writing Inten		
CO-225	Business and Professional Communication	3		ourses from Business (BA, BE, BF, BK, BM, BL,	0
		•	BR) designa	ted with Course Type: WT	
HS-310	Business and Economic Development of	З			
HS-310	Business and Economic Development of the United States	3	Total Credits	3	128
	the United States		1		
	the United States	3 3	¹ Internati	onal students whose native language is not English, n	nay request
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Select one of AN-103	the United States the following: Cultural Anthropology		¹ Internation the depart an addition	onal students whose native language is not English, n rtment chair to substitute the foreign language requir	nay request ement with
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BK-453	International Marketing
Total Credits	

21

Note

• Not available to students majoring in Business Administration.

328 Minor in Marketing

SCHOOL OF EDUCATION

Dean: John E. Henning, PhD

Associate Dean: Wendy Harriott, PhD

Assistant Dean: Tracy Mulvaney, EdD

The School of Education (SOE) was established in 1995 to broaden and increase support for Monmouth University's education programs. The goal of the School is to provide highly effective programs to prepare practitioners who can help all students learn in diverse school settings. Candidates are mentored by a diverse faculty that models best practices grounded in evidence-based research. The School seeks to foster collaboration and partnerships among University faculty, students, staff, school practitioners, and community representatives to improve student achievement. Programs are rooted in the belief that all students can learn and are guided by four key themes:

- 1. the importance of both pedagogical and content knowledge with a commitment to lifelong learning,
- 2. an emphasis on collaboration and partnerships with schools and local communities,
- 3. the essential role played by cultural diversity and individual differences in the teaching/learning process, and
- 4. the need to develop educational leadership skills consistent with professional ethics.

The School of Education's mission is to be a leader in the preparation of highly competent, reflective professional educators (e.g., teachers, administrators, school counselors, speech-language pathologists, behavior analysts, student affairs specialists, and reading specialists) who have the knowledge, 21st century skills, and dispositions required to improve the teaching and learning of students in a highly pluralistic, democratic society. Toward this end, our candidates are prepared to serve students from diverse identities in terms of abilities, age, culture, ethnicity, family, lifestyle, and socioeconomic status.

The SOE programs emphasize state and national curriculum standards with research-based best practice designed to improve student learning and prepare P-12 students to be successful in the 21st-century global economy. Programs are designed to improve a candidate's critical thinking, communication, and problem-solving skills as they apply these core competencies to P-12 student learning. The School's programs also integrate state-of-the-art instructional technologies that can be applied in K-12 classrooms, school administrative practices and educational counseling. The School has its own computer lab and offers online, hybrid, and Web-enhanced courses.

Curriculum and Instruction

Chair: Ruth Morris, Department of Curriculum and Instruction

Programs are designed to provide a strong liberal arts or sciences background, a subject area major, a behavioral/social science sequence, and significant professional preparation for an elementary teacher (K– 6), an elementary teacher with subject matter specialization (K-8), and a subject area (K–12) teacher.

Students with aspirations to earn certification as an elementary teacher are required to simultaneously complete the requirements of both the BA program in Education and one of the BA programs in Anthropology, Art, English, English/Creative Writing, Foreign Languages/Spanish, History, History/Political Science, Interdisciplinary Studies for Elementary Educators, Music, or Political Science; or to simultaneously complete the requirements of both the BS program in Education and one of the BS programs in Biology, Chemistry, or Mathematics. Students in these programs will have two academic advisors—one in each department. Students can also choose to pursue a BA in Interdisciplinary Studies for Elementary Educators. Students in this program will have one academic advisor from the School of Education.

Students with career objectives to earn certification in a subject area, K–12, are required to simultaneously complete the requirements of both the BA program in Education and one of the BA programs in Art, English, English/Creative Writing, Foreign Languages/Spanish, History, History/Political Science, Music, or Political Science; or to simultaneously complete requirements of both the BS program in Education and one of the BS programs in Biology, Chemistry, Chemistry (physical science), Health/Physical Education, or Mathematics. Students will have two academic advisors—one in each department.

Students wishing to enhance their academic program and expand their education may choose an undergraduate endorsement:

- English as a Second Language (ESL);
- · Teacher of Students with Disabilities (TSD);
- Middle School (5-8) Endorsement (available to Elementary K-6 majors in English, Math, Science, or Social Studies); or
- Early Childhood P-3 (available to Elementary K-6 only).

One or more of these endorsements may be combined with a student's academic program.

Internal Progression Requirements

Students must meet New Jersey State mandated progression requirements beginning an education program at Monmouth University. This will require students to have a 3.0 grade point average (GPA), achieve a passing score on the Praxis Core Academic Skills for Educators (CORE) (or achieve a score as regulated by the State of New Jersey that is "approximately equal to the top third percentile score for all test takers in the year the respective test was taken") and send a completed assessment of written and oral communication skills to the School of Education. Students must also complete the professional education components at Monmouth University and meet current standards of the Monmouth University School of Education and the New Jersey Department of Education. The program includes field experiences beginning in the sophomore year, increasing in intensity during the junior and senior years, and culminating in full-time clinical practice (i.e., student teaching) in the second semester of their senior year. Students are required to maintain a 3.0 GPA. Undergraduate students in the School of Education must receive a minimum grade of "C" in all required Education courses. If a grade below "C" is earned, that course must be retaken and will follow the rules set forth in this catalog referencing "Repeating a Course (p. 66)".

Transfer students must have a minimum GPA of 2.75 and will have one semester of provisional status pending their attainment of a 3.0 GPA. Transfer students will be permitted to take one or two education courses as appropriate in the first semester. Transfer students may transfer a maximum of six (6) professional education credits from a two-year institution. Please refer to the *Internal Progression Requirements* in the paragraph above for additional State-mandated progression requirements.

Applications for clinical practice (student teaching) must be submitted to the Office of Certification, Field Placements, and School Partnerships for fall and spring placements. At this time, students are screened to ensure that they have met the academic and professional standards required for State certification. Students must pass the appropriate Praxis II examinations prior to student teaching and receive passing scores as a requirement for State certification. Candidates seeking Spanish or Chinese certification must also earn a passing score on the appropriate official Oral Proficiency Interview (OPI) prior to clinical practice. English as a Second Language (ESL) candidates must earn a passing score on the official English OPI and English Writing Proficiency Test (WPT) for certification.

Programs Majors

- B.A. in Anthropology and Education with Endorsement in Elementary Education (p. 338)
- B.A. in Anthropology and Education with Endorsements in P-3 and Teacher of Students with Disabilities (p. 339)
- B.A. in Art and Education with Endorsement in Elementary Education (p. 340)
- B.A. in Art and Education with Endorsement in K-12 Education in Art (p. 341)
- B.A. in English and Education with Endorsement in Elementary Education (p. 342)
- B.A. in English and Education with Endorsement in Secondary Education in English (p. 343)
- B.A. in English and Education with Endorsements in P-3 and Teacher of Students with Disabilities (p. 345)
- B.A. in English/Creative Writing and Education with Endorsement in Elementary Education (p. 346)
- B.A. in English/Creative Writing and Education with Endorsement in Secondary Education (p. 347)
- B.A. in English/Creative Writing and Education with Endorsements in P-3 and Teacher of Students with Disabilities (p. 348)
- B.A. in Foreign Languages/Spanish and Education with Endorsement in Elementary Education (p. 350)
- B.A. in Foreign Languages/Spanish and Education with Endorsement in K-12 Education in Spanish (p. 351)
- B.A. in Foreign Languages/Spanish and Education with Endorsements in P-3 and Teacher of Students with Disabilities (p. 352)
- B.A. in History and Education with Endorsement in Elementary Education (p. 353)
- B.A. in History and Education with Endorsement in Secondary Education with Endorsement in Secondary Education in Social Studies (p. 355)
- B.A. in History and Education with Endorsements in P-3 and Teacher of Students with Disabilities (p. 356)
- B.A. in History/Political Science Interdisciplinary & Education with Endorsement in Elementary Education (p. 357)
- B.A. in History/Political Science Interdisciplinary & Education with Endorsement in Secondary Education in Social Studies (p. 358)
- · B.A. in Interdisciplinary Studies for Elementary Educators (p. 360)
- B.A. in Music and Education with Endorsement in Elementary Education (p. 361)

- B.A. in Music and Education with Endorsement in K-12 Education in Music (p. 362)
- B.A. in Music and Education with Endorsements in P-3 and Teacher of Students with Disabilities (p. 363)
- B.A. in Political Science and Education with Endorsement in Elementary Education (p. 364)
- B.A. in Political Science and Education with Endorsement in Secondary Education in Social Studies (p. 366)
- B.S. in Biology and Education with Endorsement in Elementary Education (p. 367)
- B.S. in Biology and Education with Endorsement in Secondary Education in Biology (p. 368)
- B.S. in Chemistry and Education with Endorsement in Secondary Education in Chemistry (p. 369)
- B.S. in Chemistry and Education with Endorsement in Secondary Education in Physical Sciences (p. 371)
- B.S. in Health and Physical Education with an Education Endorsement in K-12 (p. 373)
- B.S. in Mathematics and Education with Endorsement in Elementary Education (p. 374)
- B.S. in Mathematics and Education with Endorsement in Secondary Education in Mathematics (p. 375)

Additional Endorsements Available Add-On to Elementary

- Teacher of Students with Disabilities (TSD) (p. 378)
- English as a Second Language (ESL) (p. 376)
- Middle School Endorsement (p. 377)
- Early Childhood P-3 (p. 376)

Add-On to Secondary

- Teacher of Students with Disabilities (TSD) (p. 378)
- English as a Second Language (ESL) (p. 377)

Add-On to K-12

- Teacher of Students with Disabilities (TSD) (p. 378)
- English as a Second Language (ESL) (p. 376)

Faculty

- Judith Bazler, Professor (Graduate Faculty). B.S., Northern Illinois University; M.Ed., Ed.D., University of Montana. Specialty is curriculum design and science education and informal science (e.g., museums). Founder of the Smart Discovery Center, Bethlehem, Pennsylvania. jbazler@monmouth.edu
- Antonio Estudillo, Assistant Professor (Graduate Faculty). B.S., Washington State University; M.A., Gonzaga University; M.S., Ph.D., Indiana University. Professional interests include educational foundations and diversity. aestudil@monmouth.edu
- Jason Fitzgerald, Assistant Professor. B.A., M.S., McDaniel College; Ph.D., University of Pittsburgh. Research focuses on civic and historical thinking processes, including the ethical implications of and practical needs for implementing action civics curricula in secondary and post-secondary education. Also interested in the ways that historical

authors' linguistic choices influence students' mental representations of history.

jfitzger@monmouth.edu

John Henning, Professor (Graduate Faculty).

Dean of the School of Education. B.S., Pennsylvania State University; M.Ed., Kent State University; A.D., Stark State College; Ph.D., Educational Psychology, Kent State University, Ohio, Dr. Henning has more than 50 publications; including three books, over thirty refereed journal articles, and seven book chapters. His primary research interests include practice-based teacher education, teacher development, instructional decision-making, and classroom discourse. These interests developed from more than twenty years of experience as a high school teacher. jhenning@monmouth.edu

Jiwon Kim, Associate Professor (Graduate Faculty). B.A., Dong-Guk University; M.S., Case Western Reserve University; Ph.D., Purdue University. Research interests include social studies education and foundations of education with a specific focus on the philosophy of education.

jkim@monmouth.edu

Kenneth Kunz, Assistant Professor. B.A., Kean University; Ed.M., Ed.D., Rutgers University. Literacy, language arts. kkunz@monmouth.edu

Ruth Morris, Lecturer and Chair. B.S., Evangel University; M.Ed., Ed.D., Walden University. Professional interests include emergent and bilingual writing development, self-efficacy in writing development, and teacher leadership in early childhood. rrkmorris@monmouth.edu

Kerry Rizzuto, Associate Professor (Graduate Faculty). M.A., Brooklyn College; Ed.D., Rowan University. Research interests include early childhood development with an emphasis on literacy, and developing culturally responsive pedagogical practices in pre-service and inservice teachers, while working with culturally and linguistically diverse children. krizzuto@monmouth.edu

Alex Romagnoli, Assistant Professor (Graduate Faculty). B.S., M.Ed., East Stroudsburg University; Ph.D., Indiana University of Pennsylvania. Professional interests include multimodality, multiliteracies, graphic novels in academic contexts, and popular culture. aromagno@monmouth.edu

Michelle Schpakow, Lecturer. B.A. Rider University; M.S., Mississippi State University; Ed.D., Liberty University. Overall research interests center around science education as it relates to preparation for STEM professions. Specifically, Dr. Schpakow is interested in the "gender gap" in science, students' attitudes toward science, and American science education programs ultimately leading to the development of scientific professionals. mschpako@monmouth.edu

Lilly Steiner, Associate Professor (Graduate Faculty). B.A., University of Wisconsin; M.A., University of North Dakota; Ed.D., Boston University. Research interests include family literacy and creating strong homeschool partnerships. lsteiner@monmouth.edu

Chiu-Yin Wong, Associate Professor (Graduate Faculty). B.A., Brigham Young University; M.A., Ph.D., Texas Tech University. Professional

interests include English as a Second Language (ESL), second language pedagogy, and second language teacher education. cwong@monmouth.edu

Vecihi S. Zambak, Assistant Professor (Graduate Faculty). B.S., M.S.,

Bogazici University, Istanbul, Turkey; M.S., University of Amsterdam; Ph.D., Clemson University. Research interests center around the development of pre-service mathematics teachers' content knowledge in technolog-driven learning environments with a focus on reasoning, justification, and proof. vzambak@monmouth.edu

Courses

ED-EDTPA Educator Preparation Voucher Fee for Undergraduate Students **Credits: None** Term Offered: All Terms Course Type(s): None

Educator Preparation Voucher Fee for Undergraduate Students.

ED-050 English as a Second Language Instruction for Undergraduate International Students Credits: None Term Offered: All Terms Course Type(s): None This is a pass/fail course. Credits: 1

ED-101 Transition to College

Term Offered: All Terms Course Type(s): None

The identification and management of the academic and socio-emotional issues confronting the student during the transitional stage from secondary to post-secondary education. Permission of the instructor is required to take this course.

ED-250 Psychological and Philosophical Foundations of Education Credits: 3

Term Offered: All Terms Course Type(s): None

Enhances a teacher candidate's background in principles and practices of elementary and secondary education, including curriculum planning, assessment, procedures, instructional technology, culturally and linguistically diverse students, diverse learning needs, classroom management, core curriculum standards, and school organization. Relevant information about national and state standards will be addressed. Social, historical, political, psychological, and philosophical foundations of education are examined. Observation and participation in actual classroom procedures are required through structural experiences. Service learning hours required. Education majors only.

ED-299 Independent Study in Education Course Type(s): None

Credits: 3

Independent research in education in an area not substantially treated in a regular course offering under the supervision of an education faculty member; written evaluation of the research is required. For students with superior ability. Prior permission of the directing professor and department chair is required to take this course.

ED-300 Education and Culture

Term Offered: Spring Term Course Type(s): GU

Offers students the opportunity to become immersed in educational, cultural, and historical contexts while exploring contemporary issues relevant to various countries or regions. Students will be introduced to cross-cultural issues within that country. They will expand their understanding of the focus country; especially its educational practices, as they gain an immersive experience related to education, history, culture, art, and literature through travel and through participating in volunteer work in a school setting. Students in this course examine another culture in order to gain experience which may transform not only their understanding of that culture, but the way in which they understand culture in general. Not open to freshmen. This course may be repeated once for credit. A minimum G.P.A. of 3.00 is required to take this course.

ED-319 Content Literacy

Prerequisite(s): ED-250; EN-101 and EN-102 or permission of the instructor, and a minimum G.P.A. of 3.00

Term Offered: All Terms

Course Type(s): EX5, WT

Designed to focus on the development of literacy through the integration of literature and literate thinking across the curriculum for academic-content learning at the secondary level. It emphasizes the implementation of both teaching and learning strategies to develop independent learners. The course included research-based pedagogical strategies for teaching linguistically diverse students, students with diverse learning needs, and incorporating instructional technology into the classroom. Clinical Practice is required. Limited to Education majors.

ED-320 Teaching Students with Diverse Needs

Credits: 3

Credits: 3

Credits: 3

Prerequisite(s): ED-250; EN-101 and EN-102 or permission of the instructor and a minimum G.P.A. of 3.00

Term Offered: All Terms

Course Type(s): RD, WT

Addresses two issues in today's field of education: ESL students in mainstream classrooms and students with special needs in inclusion classrooms. The relevant topics will be explored to provide teacher candidates with a theoretical foundation, an understanding of their legal responsibility, and an opportunity to design instruction addressing various needs of diverse students in an inclusive setting. Limited to Education majors. Clinical Experience hours required.

ED-327 Theories and Practice of ESL Instruction Part I

Prerequisite(s): ED-320 and a minimum GPA of 3.00

Term Offered: All Terms

Course Type(s): None

With an emphasis on teaching English as a Second Language through content, part one of this two-semester course will introduce the history of ESL teaching and critically explore exemplary curriculum designs and methods of teaching ESL. A wide range of ESL instructional materials, instructional technology, services, and assessment measures will be introduced and practiced, with an emphasis on standard-based content and ESL teaching. Both instructional design and implementation will be the focus for practice, with embedded language acquisition/learning theories and research studies carefully examined. Clinical Hours required. Education majors only.

Credits: 3 Credits: 3 ED-328 Theories and Practice of ESL Instruction Part II

Prerequisite(s): ED-327 or ED-374, EN-442, and a minimum G.P.A. of 3.00 Term Offered: All Terms

Course Type(s): None

A continuation of ED-327 examines public issues pertinent to ESL education, with an emphasis on making connections between theories or research findings and classroom practice. More approaches to ESL instruction will be introduced with an emphasis on various strategies, techniques, and instructional technology for teaching specific language skills in a standard-based content and ESL teaching program. Reflective practice is an integral part. Clinical Hours required.

ED-331 Music for the Child

Prerequisite(s): MU-151 and MU-218 Term Offered: Fall Term Course Type(s): None

Focus on methods and materials of teaching in the elementary school (K-8): singing, rhythmic expression, listening, use of simple instruments, and correlating music with other areas of learning. It will include pedagogical strategies related to teaching linguistically diverse students, students with diverse needs, using instructional technology and using data to inform instruction. For Music majors only. Also listed as MU-331. Clinical Hours required.

ED-333 The Teaching of Music in the Secondary School Credits: 2

Prerequisite(s): MU-151 and MU-218 Term Offered: Spring Term

Course Type(s): None

Study and application of appropriate concepts, methods, skills, and materials for secondary-school music teachers. It will include pedagogical strategies for teaching linguistically diverse students, those with special needs using instructional technology and using data to inform instruction. For Music majors only. Clinical Hours required. Also listed as MU-333.

ED-336 Applied Linguistics for the Language Educator Credits: 3 Term Offered: Summer Term

Course Type(s): None

Designed to introduce students to the concepts of linguistics as related to bilingual education and the teaching of English as a second language. Students will also learn structural aspects of linguistics, including morphology (words), syntax (sentence patterns), semantics (the meaning of words), phonetics and phonology (the sounds of language), pragmatics (the way language works in the world), and English grammar. Students will gain familiarity with important theories, research, and how the English language works. Education majors only. Students must have a minimum G.P.A. of 3.00 to register for this course.

ED-351 Methods of Teaching Art I

Credits: 3 Prerequisite(s): AR-114, AR-116, and AR-192 and a minimum G.P.A. of 3.00

Term Offered: Fall Term

Course Type(s): None

The history and philosophy of art education; the construction of art curricula and the exploration of teaching methods; media and tools appropriate for the educational level. Methods I deals with the needs of the elementary school child. The course includes research-based pedagogical strategies for teaching linguistically diverse students, those with diverse learning needs, incorporating instructional technology into the classroom and utilizing data to inform instruction. Clinical Hours required. Open to Education majors only. Also listed as AR-351.

Credits: 2

Credits: 3

ED-352 Methods of Teaching Art II

Credits: 3

Credits: 3

Term Offered: All Terms Course Type(s): None

The history and philosophy of art education; the construction of art curricula and the exploration of teaching methods; media and tools appropriate for the educational level. Methods II deals with the needs of the adolescent. The course includes research-based pedagogical strategies for teaching linguistically diverse students, those with diverse learning needs, incorporating instructional technology into the classroom and utilizing data to inform instruction. Clinical Hours required. Open to Education majors only. Also listed as AR-352.

ED-360 Methods of Teaching Elementary Mathematics

Prerequisite(s): MA-103 or MA-203, EDL-326, and a minimum G.P.A. of 3.00

Term Offered: All Terms

Course Type(s): EX5

ED-360 is designed to provide a profound understanding of the concepts taught in elementary school mathematics. Teacher candidates participate in activities and learn techniques to foster conceptual development in young learners, thus producing confidence and success in the learning of mathematics. The essential elements of instruction, assessment, grouping strategies, and effective questioning are illustrated and honed when planning to address the instructional needs for diverse learners in mathematics. This course contains foundational knowledge which will be used during the clinical practice performance assessment. It will include research-based pedagogical strategies for teaching linguistically diverse students, those with special needs, using instructional technology and using data to inform instruction. Clinical Practice hours required.

ED-361 Methods of Teaching Science for Elementary School Credits: 3

Prerequisite(s): EDL-326 and a minimum G.P.A. of 3.00

Term Offered: All Terms

Course Type(s): EX5

Science methods for elementary education students is designed for those without a strong background in science (although those with a strong background will also benefit greatly from this course). The intent of this course is to provide an integrated perspective of teaching science from pre-kindergarten through grade 5. This course will provide active learning of science concepts through various inquiry activities. Following the learning theories that have produced both the Next Generation Science Standards and the New Jersey Core Curriculum Content Standards for science, this course will utilize projects, cases, and problems in real world settings using a diversity of instructional methods and strategies to provide each student with the opportunity to learn how to teach inquiry and problem-solving across the sciences. The course includes research-based pedagogical strategies for teaching linguistically diverse students, those with diverse learning needs, incorporating instructional technology into the classroom and utilizing data to inform instruction. Clinical Practice hours required.

ED-362 Teaching Elementary Social Studies Prerequisite(s): EDL-326 and a minimum G.P.A. of 3.00 Term Offered: All Terms

Course Type(s): EX5

Introduces elementary teacher certification candidates to the social studies curriculum and methods. Course content will emphasize national and state standards for social studies education, cross-curriculum integration, particularly world languages and culture, personal and social problem solving, and situated cognition in social studies education learning. The essential elements of planning, instruction using technology, and assessment based on research and data are explored to teach culturally and linguistically diverse learners and students with diverse learning needs in social studies education. Clinical Practice hours required. Not open to Art majors.

ED-365 Secondary Mathematics Methods, Part I Credits: 3

Prerequisite(s): ED-319 or EDL-327, and ED-320 and a minimum G.P.A. of 3.00

Term Offered: Fall Term

Course Type(s): EX5

Focus will be on the teaching of secondary mathematics. It is intended to deepen future secondary school teachers' understanding of the secondary mathematics curriculum and build their competencies at the level of instructional implementation. The course includes researchbased pedagogical strategies for teaching linguistically diverse students, those with diverse learning needs, incorporating instructional technology into the classroom and utilizing data to inform instruction. Essential elements of effective instruction, including inquiry based learning, implementing tasks that promote reasoning and problem-solving, assessment, facilitating meaningful mathematical discourse, eliciting and using evidence of student thinking, grouping strategies and effective questioning are explored as these are techniques utilized to bring conceptual understanding of mathematics to all learners. The fieldwork component of the course requires clinical practice hours in a secondary public school mathematics classroom and provides candidates with opportunities to translate theory into practice. Clinical Practice hours required.

ED-366 Secondary Mathematics Methods, Part II Credits: 3

Prerequisite(s): ED-319 or EDL-327, ED-320, ED-365, and a minimum G.P.A. of 3.00

Term Offered: Fall Term

Course Type(s): EX5

ED-366 is the second course in a sequence intended to deepen future secondary school teachers' understanding of the secondary mathematics curriculum and build their competencies at the level of instructional implementation. The course includes research-based pedagogical strategies for teaching linguistically diverse students, those with diverse learning needs, incorporating instructional technology into the classroom and utilizing data to inform instruction. Essential elements of effective instruction, including inquiry based learning, implementing tasks that promote reasoning and problem-solving, assessment, facilitating meaningful mathematical discourse, eliciting and using evidence of student thinking, grouping strategies and effective guestioning are explored as these are techniques utilized to bring conceptual understanding of mathematics to all learners. The fieldwork component of the course requires clinical practice hours in secondary public school mathematics classroom and provides candidates with opportunities to translate theory into practice. Education majors only. Clinical Practice hours required.

ED-367 Teaching Language Arts at the Secondary Level Part I Credits: 3 Prerequisite(s): ED-319 or EDL-327 and a minimum G.P.A. of 3.00

Term Offered: Fall Term

Course Type(s): EX5

As a component of the teacher-education program, the intention is to introduce to future secondary English/Language Arts teachers the fundamental concepts of curriculum design and instructional planning. To also introduce a variety of approaches to curriculum design with an emphasis on the two distinct but important goals of language arts education: developing general literacy skills and discovering the inner joy of reading literature and using language as a tool for communication. Topics related to decision-making, classroom management, and instructional planning are treated in depth to help prospective teachers master the base competencies at the level of planning to fulfill the requirement for state and national certification. The course includes research-based pedagogical strategies for utilizing data to inform instruction.

ED-368 Teaching Language Arts at the Secondary Level Part II Credits: 3

Prerequisite(s): ED-367 and a minimum G.P.A. of 3.00

Term Offered: Fall Term

Course Type(s): EX5

A continuation of ED-367: Teaching Language Arts at the Secondary Level Part I. Part II provides in-depth preparation to teach candidates desiring to teach English/Language Arts at the secondary level by extending the essential knowledge, skills, and strategies grounded in research and related to effective classroom instruction. Teacher candidates will have increased opportunities to apply theory and refine practice in the use of print and non-print texts and in the integration of the English Language Arts through clinical practice. The NCTE/ILA and New Jersey Core Content Curriculum Standards will be an integral part of the course. The course includes research-based pedagogical strategies for teaching students with diverse needs, incorporating instructional technology into the classroom, and utilizing data to inform instruction. Clinical Practice hours required.

ED-369 Methods of Teaching Science for the Secondary Teacher Part I Credits: 3

Prerequisite(s): ED-319 or EDL-327 and a minimum G.P.A. of 3.00 Term Offered: Fall Term

Course Type(s): EX5

Science methods for middle- and secondary-education students is designed for those with a background in science. The intent is to provide an integrated perspective of teaching science from grade 5 through grade 12. It also provides active learning of science concepts through various inquiry activities. Following the learning theories that have produced both the Next Generation Science Standards and the New Jersey Core Curriculum Content Standards for science, it will utilize projects, cases, and problems in real-world settings, using a diversity of instructional methods and strategies to provide each student with the opportunity to learn how to teach inquiry and problem-solving across the sciences. The course includes research-based pedagogical strategies for teaching linguistically diverse students, those with diverse learning needs, incorporating instructional technology into the classroom and utilizing data to inform instruction.

ED-370 Methods of Teaching Science for the Secondary Teacher Part II Credits: 3

Prerequisite(s): ED-369 and a minimum G.P.A. of 3.00 Term Offered: Fall Term Course Type(s): EX5

Science methods for middle- and secondary-education students is designed for those with a background in science. The intent is to provide an integrated perspective of teaching science from grade 5 through grade 12. Also will provide active learning of science concepts through various inquiry activities. Following the learning theories that have produced both the Next Generation Science Standards and the New Jersey Core Curriculum Content Standards for science, it will utilize projects, cases, and problems in real- world settings, using a diversity of instructional methods and strategies to provide each student with the opportunity to learn how to teach inquiry and problem-solving across the sciences. The course includes research-based pedagogical strategies for teaching linguistically diverse students, those with diverse learning needs, incorporating instruction. Clinical Practice hours required. Limited to Education majors.

ED-371 Teaching Social Studies at the Secondary Level Part I Credits: 3 Prerequisite(s): ED-319 or EDL-327 and a minimum G.P.A. of 3.00 Term Offered: Fall Term

Course Type(s): EX5

Introduces the middle- and secondary-level teacher certification candidate to social studies curriculum and methods. Course content will emphasize national and state standards for social studies education curriculum across the traditional social science disciplines. The course will also explore the philosophical and theoretical foundations of social studies education. It provides the candidate with practical strategies necessary for success in teaching culturally and linguistically diverse students and students with diverse learning needs, utilizing instructional technology, and using research and data to assess and inform instruction in the context of social studies.

ED-372 Teaching Social Studies at the Secondary Level Part II Credits: 3

Prerequisite(s): ED-371 and a minimum G.P.A. of 3.00

Term Offered: Fall Term

Course Type(s): EX5

Expands and further develops competencies. Instructional methodologies focusing on a constructivist and student-centered approach, using instructional technology, will be explored. Targets strategies for future secondary teachers to teach culturally and linguistically diverse students and students with diverse learning needs and to meet the New Jersey Core Curriculum Content Standards for Social Studies to include: infusing Economics and Geography into the curriculum, developing greater technology coalescence, extending cross-curriculum lesson plans, embracing a pluralistic approach, and expanding multicultural themes. Fosters the development of effective inquiry-based curriculum activities making active use of community-based resources and using research and assessment data to inform instruction in the context of social studies. Clinical practice hours required. Education majors only.

ED-374 Issues and Practices in World Language Education Part II

Credits: 3

Prerequisite(s): ED-320 and a minimum G.P.A. of 3.00

Term Offered: Fall Term

Course Type(s): EX5

Issues and practices in world language curriculum and instruction. Fieldwork required. Designed to expand future world language teachers' understanding of the complexities of the content-based instruction in curriculum design and strengthen their competencies with a focus on standard-based language instruction that addresses the national and state standards. A wide range of world language instructional materials, instructional technology, services, and assessment measures will be introduced and practiced. The experiential component of the course provides the students with opportunities for hands-on experiences for deepening understanding and strengthening competencies. For Education majors only. Clinical Practice hours required.

ED-377 Integrated K-12 Teaching Methods

Credits: 3

Credits: 3

Prerequisite(s): ED-319, ED-320 and a minimum G.P.A. of 3.00 Term Offered: Fall Term

Course Type(s): None

Deepens future K-12 school teachers' understanding of the complexities of the curriculum and builds their competencies at the level of instructional implementation in specific subject areas. Focuses on a broad spectrum of instructional methodologies and techniques that are workable in today's classroom. A constructivist approach to planning and instruction will be emphasized. The experiential component of the course provides the students with opportunities for clinical work in the classroom, strengthening competencies and deepening understanding. The course includes research-based pedagogical strategies for teaching linguistically diverse students, those with diverse learning needs, incorporating instructional technology into the classroom and utilizing data to inform instruction. Clinical Practice hours required. Education majors only.

ED-378 Methods of Teaching Elementary Physical Education and Health

Prerequisite(s): ED-320 either as a prerequisite or corequisite, and a minimum G.P.A. of 3.00 Term Offered: All Terms

Course Type(s): HEPE

Focus on the planning, implementing, and assessing of competencybased physical education and skill-based health in elementary settings. Preservice teachers will learn pedagogical strategies related to teaching culturally and linguistically diverse students and students with diverse (special) needs in addition to using instructional technology, researchbased best practices, and assessment data to inform instruction in elementary physical education and health. The course will utilize a lecture-based format and lab-based activities to prepare preservice teachers to develop physical literacy and health literacy for PreK-5 students. During lab-based activities, preservice teachers will plan and implement physical education and health lessons to peers and PreK-5 students. Clinical practice hours are required in accordance with New Jersey state statues. Education majors only.

ED-379 Methods of Teaching Secondary Physical Education and Health Credits: 3

Prerequisite(s): ED-320 as either a prerequisite or corequisite, and a minimum G.P.A. of 3.00 Term Offered: All Terms

Course Type(s): HEPE

Focus on the planning, implementing, and assessing of competencybased physical education and skill-based health in secondary settings. Preservice teachers will learn pedagogical strategies related to teaching culturally and linguistically diverse students and students with diverse (special) needs in addition to using instructional technology, researchbased best practices, and assessment data to inform instruction in secondary physical education and health. The course will utilize a lecturebased format and lab-based activities to prepare preservice teachers to develop physical literacy and health literacy for 6-12 grade students. During lab-based activities, preservice teachers will plan and implement physical education and health lessons to peers and 6th-12th grade students. Clinical practice hours are required in accordance with New Jersey state statues. Education majors only. Prerequisite: a minimum G.P.A of 3.00. Prerequisite or corequisite: ED-320.

ED-380 Middle Level Learning and Teaching

Credits: 3

Prerequisite(s): ED-250, ED-320 and a minimum G.P.A. of 3.00 Term Offered: Spring Term

Course Type(s): EX5

The candidate will examine aspects of middle-level schooling that are responsive to the nature and needs of adolescents. The candidate will apply knowledge of adolescents' cognitive and affective development to design learning environments and to structure and implement learning experiences that effectively promote academic achievement and personal growth for all middle-grade students. The course includes research-based pedagogical strategies for teaching linguistically diverse students, those with diverse learning needs, incorporating instructional technology into the classroom and utilizing data to inform instruction. Clinical Experience hours required.

ED-398 Special Topics in Education (300 Level) Credits: 1-3 Term Offered: All Terms Credits: 1-3

Course Type(s): None

An intensive study of a particular subject or problem in education to be announced prior to registration. May be conducted on either a lecturediscussion or a seminar basis. A minimum G.P.A. of 3.00 is required to take this course. If a prerequisite is required it will be announced in the course schedule.

ED-399 Independent Study in Education

Credits: 3

Term Offered: All Terms Course Type(s): None

Independent research in education in an area not substantially treated in a regular course offering under the supervision of an education faculty member; written evaluation of the research is required. For students with superior ability. Students must have a minimum G.P.A. of 2.75 to take this course, along with prior permission of the directing professor and department chair.

ED-416 Clinical Practice

Co-requisite(s): ED-EDTPA

Term Offered: All Terms Course Type(s): EX5

Course Type(s): Exp

This full-time, full-semester clinical practice in a school setting requires clinical interns to observe, plan, instruct, and assess P-12 students collaborating with a cooperating teacher and university faculty. Clinical interns complete an edTPA portfolio and analyze their instruction and the effect on student achievement. In addition, there are on-campus seminars, focus groups and an online component. All aspects of the requirements are linked to the New Jersey Student Learning Standards (NJSLS) the NEW Jersey Professional Standards for Teachers (NJPST), and national Specialty Professional Association (SPA) standards. The course includes research-based pedagogical strategies for teaching linguistically diverse students, those with diverse learning needs, incorporating instructional technology into the classroom and utilizing data to inform instruction. Limited to Education majors. A minimum G.P.A. of 3.00 is required to take this course. Passing the appropriate state required teacher examinations, Senior standing, and approval of the department, are also required.

ED-416S Clinical Practice Seminar

Credits: 1

Term Offered: All Terms Course Type(s): None

A one-credit seminar to be taken in conjunction with Clinical Practice. Education majors only. A minimum G.P.A. of 3.00 is required to take this course.

ED-427 The Teaching of World Languages

Credits: 3

Term Offered: Spring Term Course Type(s): None

This course is designed to prepare the World Language teacher candidate's understanding of the ACTFL performance guidelines and standards together with their application and assessment in the classroom. Various modes of teaching language will be explored including meaningful integration of the ACTFL 5 C's and Integrated Performance Assessments into each lesson. Professional development is explored and students must complete a professional Development Plan that includes joining professional affiliations. Preparation for the edTPA is included in this course with one lesson in the target language to be presented and videotaped in class for self and group assessment. This course will include pedagogical strategies related to teaching linguistically diverse students, students with diverse needs, using instructional technology and using data to inform instruction. These components provide the students with valuable pre-teaching experiences that will strengthen understanding of teaching strategies and capabilities. Also listed as FO-427. Clinical Hours are required.

ED-428 Culturally and Linguistically Responsive Teaching Credits: 3

Prerequisite(s): ED-250 and a minimum G.P.A. of 3.00 Term Offered: All Terms

Course Type(s): OL

Students will focus on two aspects of culturally and linguistically responsive and relevant instruction. The first aspect is the focus on equity and diversity and the second aspect concentrates on pedagogy for infusing culturally and linguistically responsive teaching into instruction. Professionals will engage in self-reflection related to racism and other forms of discrimination in order to better understand how identities and ideologies impact everyday school practices and the educational experiences of all students, especially those from culturally and linguistically diverse backgrounds. The course also includes incorporating instructions.

Credits: 8 ED-498 Special Topics in Education (400 Level) Term Offered: All Terms

Course Type(s): None

An intensive study of a particular subject or problem in education to be announced prior to registration. May be conducted on either a lecturediscussion or a seminar basis. A minimum G.P.A. of 3.00 is required to take this course. If a prerequisite is required it will be announced in the course schedule.

ED-499 Independent Study in Education

Term Offered: All Terms Course Type(s): None

Independent research in education in an area not substantially treated in a regular course offering under the supervision of an Education faculty member; written evaluation of the research is required. For students with superior ability. Prior permission of the directing professor and department chair and a minimum G.P.A. of 2.75 are required to take this course. Application must be filed before registration.

EDL-280 Introduction to Early Childhood Education Term Offered: Spring Term

Course Type(s): None

This is an introductory course, which examines the historical, philosophical, and theoretical foundations of early childhood education. The course will cover major aspects of the physical, socio-emotional, and cognitive development of young children from birth to 8 years of age. The course addresses major theories and concepts of child development, early childhood ethics and professionalism, developmentally appropriate practice, diverse early childhood curriculum and programs, inclusion and special needs children, the use of technology, the use of data(formative and summative) to inform instruction, and home-school partnerships. The course covers the tenets of culturally responsive teaching in order to meet the needs of culturally and linguistically diverse children.

EDL-325 Language and Early Literacy Development, Birth Through Kindergarten Credits: 3

Term Offered: Spring Term Course Type(s): None

This course, which involves a field experience, focuses on language development and early literacy of regular, special education, and young learners from culturally and linguistically diverse backgrounds, birth to kindergarten. The content includes the study of theories and acquisition of language development and sound awareness, the interrelated nature language development and literacy, the appropriate development and assessment of language and early literacy, using the results of the assessment and other formative and summative data to inform instruction, methods for engaging and motivating all young learners, the appropriate use of technology with young learners, and strategies for involving families and community members. Clinical Practice required. A minimum G.P.A. of 3.00 is required to take this course.

EDL-326Literacy Instruction in K-6 Educational Settings ICredits: 3Prerequisite(s): ED-250 and a minimum G.P.A. of 3.00

Term Offered: All Terms Course Type(s): None

Focuses on the literacy development and instruction of regular and special education children, including those from linguistically diverse backgrounds in grades P-6. Ongoing assessment and instructional strategies will be explored in various engaging, literate, educational settings. Education majors only. Clinical Experience required.

Credits: 1-3

Credits: 1-3

Credits: 3

EDL-327 Literacy Instruction in K-6 Educational Settings II Credits: 3

Prerequisite(s): EN-101 AND EN-102 or permission of the instructor, and a minimum G.P.A. of 3.00

Term Offered: All Terms

Course Type(s): WT

Focuses on the literacy instruction of regular and special education children, including those from linguistically diverse backgrounds in grades P-6, across various content areas. Ongoing assessment and instructional strategies will be explored in various engaging, literate, educational settings. Clinical Practice hours required. Education majors only.

EDL-333 Family Partnerships in Early Childhood Settings Credits: 3

 $\label{eq:prerequisite} Prerequisite(s): EN-101 \mbox{ and } EN-102 \mbox{ or permission of the instructor, and a minimum G.P.A. of 3.00$

Term Offered: Fall Term

Course Type(s): WT

The course will cover the history and significance of family and community involvement in early childhood education: An overview of perspectives regarding family diversity, parent-professional partnerships and communication, early intervention and special education services, and the legal and ethical rights of diverse contemporary families of young children. Contextual factors, social, cultural, racial, exceptionality, and environment, known to impact learning, will be addressed with an approach to develop the skills and knowledge needed for teachers to create positive working relationships with families and communities. The use of appropriate data to inform instruction and a funds of knowledge (Moll, 1992) will be addressed. The appropriate use of technology in order to assist families in diverse ways to supplement classroom instruction at home will also be discussed. Limited to Education majors.

EDL-363 Early Childhood Curriculum and Methods

Credits: 4

Term Offered: Fall Term Course Type(s): None

This course will examine basic principles and current research on early childhood curricula. The focus of the course is on designing an integrated, developmentally appropriate curriculum in order to strengthen all aspects of all children's development, including cognitive, language, social, emotional, and physical capabilities. The course will discuss the appropriate teaching methods that meet children's individual, and developmental needs, with an emphasis on culturally responsive teaching in order to address the needs of linguistically and culturally diverse students as well as any students who have special education needs. The use of technology in order to collect formative summative data will also be addressed. Additionally, the results of the data collected to inform instruction will be addressed. The course will also focus on the importance of observation and authentic assessment in curriculum planning. The course will also address the use of creative play to support children's learning and development in early childhood settings, including the use of technology to support play and learning. A minimum G.P.A. of 3.00 is required to take this course. Clinical Practice hours required.

B.A. in Anthropology and Education with Endorsement in Elementary Education

Majar Dr.		dits
Major Require AN-103	ements/Anthropology (30 credits)	0
AN-103 AN-104	Cultural Anthropology	3
AN-104 AN-107	Introduction to Biological Anthropology	3
	Introduction to Archaeology	
	ts in Anthropology at the 250-level or higher	9
Select 3 credi	ts in Anthropology at the 300-level or higher	3
	3	3
AN-315 AN-322	Field Research in Archaeology	
AN-322 AN-390	Ethnographic Methods	
	Archaeology Field Study	2
AN-426	Research Seminar in Anthropology	3
AN-401	Anthropological Theory	3
	ements/Education (36 credits) ¹	0
ED-250	Psychological and Philosophical Foundations of Education	3
EDS-330	Foundations of Special Education: Development Across the Lifespan	3
EDS-336	Classroom Management	3
EDL-326	Literacy Instruction in K-6 Educational Settings I	3
EDL-327	Literacy Instruction in K-6 Educational Settings II	3
ED-320	Teaching Students with Diverse Needs	3
ED-360	Methods of Teaching Elementary Mathematics	3
ED-361	Methods of Teaching Science for Elementary School	3
ED-362	Teaching Elementary Social Studies	3
ED-416 & 416S	Clinical Practice and Clinical Practice Seminar ²	9
Interdisciplina	ary (AN) Requirements (15 credits)	
HS-102	Western Civilization in World Perspective II	3
GO-100	People, Places, and Environments: Introduction to Geography	3
or GIS-224	Introduction to Geographic Information Systems (GIS)	
	ts in any combination from the following	9
Gender Stu	idies (GS)	
	(BE) (recommended: BE-200)	
Philosophy		
	sience (PS) (recommended: PS-103)	
	y (PY) (recommended: PY-103)	
	(SO) (recommended: SO-101)	
	6) (recommended: HS-201; HS-202)	
HISTORY (HS	ary (ED) Requirements (6 credits)	
Interdisciplina		3
	Foundations of Elementary Mathematics I Foundations of Elementary Mathematics I	3

Select 5-11 cr	edits of free electives	5-11
General Educa	tion Requirements (36 credits)	
First Year Sem	inar	
FY-101	First Year Seminar	3
Reading and W	riting	
EN-101	College Composition I	3
EN-102	College Composition II	З
Mathematics		
Fulfilled in Inte or MA-204	erdisciplinary ED Requirements with MA-203	0
Natural Scienc	es	
Select 6 credit PH, or SC	ts from the following subjects: BY, CE, GL,	6
Literature		
Select 3 credit Type: LIT	s from courses designated with Course	3
Aesthetics and	l Creativity	
Select 3 credit	s from Art, Music, Theatre, or Dance	3
Technological	Literacy	
Fulfilled in Inte or GIS-224	erdisplinary AN Requirements with GO-100	0
Reasoned Oral	Discourse	
Fulfilled in Ma	jor Requirements with ED-320 or AN-426	0
Historical Pers	pective	
HS-101	Western Civilization in World Perspective I	3
Social Science		
Select 3 credit Type: SS.SV	ts from courses designated with Course	3
Historical Pers	pective/Social Sciences	
Fulfilled in Inte	erdisciplinary AN Requirements with HS-102	0
Interdisciplinar	y Perspectives	
Select 3 credit Type: ISP	ts from courses designated with Course	3
Cultural Divers Language	ity and Global Understanding or Foreign	
Type: CD and 3	ts from courses designated with Course 3 credits from courses designated with GU or select 6 credits from the SAME foreign	6
Experiential Ed	lucation	
Select one cou	urse designated with Course Type: EX	0
Writing Intensi	ve	
Select two cou Course Type: \	urses from Anthropology designated with NT	0
	urses from Education (ED, EDL, EDS) th Course Type: WT	0
Total Credits		128
2	rrade of "C" required for Education Courses nust complete the appropriate test requirement(s) with a	

Students must complete the appropriate test requirement(s) with a passing score PRIOR to Student Teaching

³ May be fulfilled in Major Requirements; see your academic adviser

Additional Endorsements Available

- TSD Teacher of Students with Disabilities Elementary
- Early Childhood Endorsement P-3
- ESL English as a Second Language Elementary
- MID Middle School Social Studies

Notes

- 58 credits must be completed at the 200 level or higher.
- Education majors are required to have an overall GPA of 3.00 for State Certification.
- By state regulation, all Education Majors seeking content area endorsement must complete 30 content credits (12+ credits at the 300+ level).

B.A. in Anthropology and Education with Endorsements in P-3 and Teacher of Students with Disabilities

Code	Title	Credits
Major Requir	ements/Anthropology (30 credits)	
AN-103	Cultural Anthropology	3
AN-104	Introduction to Biological Anthropology	3
AN-107	Introduction to Archaeology	3
Select 9 cred	its in Anthropology at the 250-level or higher	9
Select 3 cred	its in Anthropology at the 300-level or higher	3
Select one of	the following:	3
AN-315	Field Research in Archaeology	
AN-322	Ethnographic Methods	
AN-390	Archaeology Field Study	
AN-426	Research Seminar in Anthropology	3
AN-401	Anthropological Theory	3
Major Requir	ements/Education (37 credits) ¹	
ED-250	Psychological and Philosophical Foundations of Education	3
EDS-330	Foundations of Special Education: Development Across the Lifespan	3
EDS-336	Classroom Management	3
EDL-280	Introduction to Early Childhood Education	3
EDL-325	Language and Early Literacy Development, Birth Through Kindergarten	3
EDL-326	Literacy Instruction in K-6 Educational Settings I	3
ED-320	Teaching Students with Diverse Needs	3
EDL-333	Family Partnerships in Early Childhood Settings	3
EDL-363	Early Childhood Curriculum and Methods	4
Select 9 cred	its as follows: ²	
ED-416 & 416S	Clinical Practice and Clinical Practice Seminar	9
Interdisciplin	ary (AN) Requirements (15 credits)	
HS-102	Western Civilization in World Perspective II	3
GO-100	People, Places, and Environments: Introduction to Geography	3

	Introduction to Geographic Information Systems (GIS) ts in any combination from the following	9
Gender Stu	ıdies (GS)	
Economics	s (BE) (recommended: BE-200)	
Philosophy		
Political So	cience (PS) (recommended: PS-103)	
	y (PY) (recommended: PY-103)	
	(SO) (recommended: SO-101)	
	S) (recommended: HS-201; HS-202)	
	ary (ED) Requirements (6 credits)	
MA-203	Foundations of Elementary Mathematics I	3
MA-204	Foundations of Elementary Mathematics II	3
	udents with Disabilities Requirements (12	-
credits) ^{1, 3}		
EDS-332	Family/School/Community Partnerships and Resources, P-12	3
EDS-338	Assessment Approaches, P-12	3
EDS-350	Individualizing Curricula and Systematic Instruction for Special Education	3
EDS-352	Curricula, Methods, and Materials for Learners with Difficulties	3
General Educa	ation Requirements (36 credits)	
First Year Sem		
FY-101	First Year Seminar	3
Reading and V	Vriting	
EN-101	College Composition I	3
EN-102	College Composition II	3
Mathematics	5 1	
Fulfilled in Int or MA-204	erdisciplinary ED Requirements with MA-203	0
Natural Science	ces	
Select 6 credi PH, or SC	ts from the following subjects: BY, CE, GL,	6
Literature		
Select 3 credi	ts from courses designated with Course	3
Type: LIT	5	
Aesthetics and	d Creativity	
Select 3 credi	ts from Art, Music, Theatre, or Dance	3
Technological	Literacy	
Fulfilled in Int	erdisciplinary AN Requirements with GO-100	0
or GIS-224		
Reasoned Ora	l Discourse	
	ajor Requirements with ED-320 or AN-426	0
Historical Pers	spective	
HS-101	Western Civilization in World Perspective I	3
Social Science	2	
Select 3 credi Type: SS.SV	ts from courses designated with Course	3
Historical Pers	spective/Social Sciences	
Fulfilled in Ou	tside Major Requirements with HS-102	0
Interdisciplina	ry Perspectives	
Select 3 credi Type: ISP	ts from courses designated with Course	3

Cultural Diversity and Global Understanding or Foreign Language	
Select 3 credits from courses designated with Course Type: CD and 3 credits from courses designated with Course Type: GU or select 6 credits from the SAME foreign language ⁴	6
Experiential Education	
Select one course designated with Course Type: EX	0
Writing Intensive	
Select two courses from Anthropology designated with Course Type: WT	0
Select two courses from Education (ED, EDL, EDS) designated with Course Type: WT	0
Total Credits	136

¹ Minimum grade of "C" required for Education Courses

² Students must complete the appropriate test requirement(s) with a passing score PRIOR to Student Teaching

- ³ ED-320 Teaching Students with Diverse Needs (3 cr.), EDL-326 Literacy Instruction in K-6 Educational Settings I (3 cr.), EDS-330 Foundations of Special Education: Development Across the Lifespan (3 cr.), and EDS-336 Classroom Management (3 cr.) are also required, fulfilled in Education Major Requirements.
- ⁴ May be fulfilled in Major Requirements; see your academic adviser

Notes

- 58 credits must be completed at the 200 level or higher.
- Education majors are required to have an overall GPA of 3.00 for State Certification
- By state regulation, all Education Majors seeking content area endorsement must complete 30 content credits (12+ credits at the 300+ level).

B.A. in Art and Education with Endorsement in Elementary Education

Code	Title	Credits
Major Requi	irements/Art Core (30 credits)	
AR-113	Basic Design and Composition	3
AR-114	Basic Design and Color	3
AR-116	Three-Dimensional Design	3
AR-172	Introduction to Digital Design	3
AR-181	Digital Photography I	3
AR-191	Drawing I	3
AR-192	Drawing II	3
AR-241	History of Western Art I	3
AR-242	History of Western Art II	3
Select 3 cre	dits in Art History at the 300+ level	3
AR-REV	Art and Design Student Portfolio Review	0
AR-SHO	Senior Show	0
Major Requi	irements/Education (36 credits) ¹	
ED-250	Psychological and Philosophical Foundations of Education	3

EDS-330	Foundations of Special Education: Development Across the Lifespan	3
EDS-336	Classroom Management	3
EDL-326	Literacy Instruction in K-6 Educational Settings I	3
ED-320	Teaching Students with Diverse Needs	3
EDL-327	Literacy Instruction in K-6 Educational Settings II	3
ED-360	Methods of Teaching Elementary Mathematics	3
ED-361	Methods of Teaching Science for Elementary School	3
ED-362	Teaching Elementary Social Studies	3
Select 9 credi	ts as follows: ²	
ED-416	Clinical Practice	9
& 416S	and Clinical Practice Seminar	
Art Major Req	uirements (24 credits)	
AR-217	Sculpture 1	3
AR-218	Sculpture II	3
AR-221	Painting I	3
AR-222	Painting II	3
AR-311	Drawing 3	3
AR-321	Painting III	3
AR-265	Hand Built Ceramics	3
	Wheel Thrown Ceramics	
Select one of		3
AR-381	Print: Intaglio/Relief	
AR-382	Print: Lithography and Silkscreening	
AR-306	Creative Book Arts	
	erdisciplinary Requirements (6 credits)	
MA-203	Foundations of Elementary Mathematics I	3
MA-204	Foundations of Elementary Mathematics II	3
	equirements (6 credits)	2
AR-351	Methods of Teaching Art I	3
AR-352	Methods of Teaching Art II	3
	ation Requirements (36 credits)	
First Year Sem		2
FY-101	First Year Seminar	3
Reading and W	•	0
EN-101	College Composition I	3
EN-102	College Composition II	3
Mathematics	us stien Intendia sin linem. De suinens ente with	0
MA-203 or MA		0
Natural Science		
Select 6 credi PH, or SC	ts from the following subjects: BY, CE, GL,	6
Literature		
Select 3 credi Type: LIT	ts from courses designated with Course	3
Aesthetics and		
	ajor Requirements with required AR courses	0
Technological		
Fulfilled in Ma	ajor Requirements with AR-172	0

Fulfilled in Major Requirements with ED-3200Historical Perspective3Select 3 credits from courses designated with Course3Type: HS.SVSocial ScienceSelect 3 credits from courses designated with Course3Type: SS.SVSelect 3 credits from courses designated with CourseHistorical Perspective/Social Sciences3Select 3 credits from courses designated with Course3Type: SS.SVSelect 3 credits from courses designated with CourseHistorical Perspective/Social Sciences3Select 3 credits from courses designated with Course3Type: HS.SV or select 3 Credits from courses designated with Course3Interdisciplinary Perspectives3Select 3 credits from courses designated with Course3Type: ISPCultural Diversity and Global Understanding or Foreign LanguageLanguageSelect 3 credits from courses designated with CourseCourse Type: GU or select 6 credits from the SAME foreign language6Experiential Education5Select two courses from Art (AR) designated with Course0Writing Intensive0Select two courses from Education (ED, EDL, EDS) designated with Course Type: WT0		
Historical Perspective Select 3 credits from courses designated with Course Social Science Select 3 credits from courses designated with Course Select 4 credits from courses designated with Course Select 5 credits from the SAME foreign Select 0 ne course designated with Course Type: EX Writing Intensive Select two courses from Art (AR) designated with Course Select two courses from Education (ED, EDL, EDS) Odesignated with Course Type: WT	Reasoned Oral Discourse	
Select 3 credits from courses designated with Course3Type: HS.SVSocial ScienceSelect 3 credits from courses designated with Course3Type: SS.SVHistorical Perspective/Social SciencesSelect 3 credits from courses designated with Course3Type: HS.SV or select 3 Credits from courses designated with Course3Type: HS.SV or select 3 Credits from courses designated with Course3Select 3 credits from courses designated with Course3Type: HS.SV or select 3 Credits from courses designated3Interdisciplinary Perspectives3Select 3 credits from courses designated with Course3Type: ISPCultural Diversity and Global Understanding or Foreign LanguageSelect 3 credits from courses designated with Course6Type: CD and 3 credits from courses designated with Course6Type: GU or select 6 credits from the SAME foreign language6Experiential Education3Select two courses from Art (AR) designated with Course0Type: WT0Select two courses from Education (ED, EDL, EDS)0designated with Course Type: WT0	Fulfilled in Major Requirements with ED-320	0
Type: HS.SV Social Science Select 3 credits from courses designated with Course Type: SS.SV Historical Perspective/Social Sciences Select 3 credits from courses designated with Course Select 3 credits from courses designated with Course Type: HS.SV or select 3 Credits from courses designated with Course Type: SS.SV Interdisciplinary Perspectives Select 3 credits from courses designated with Course Select 3 credits from courses designated with Course Cultural Diversity and Global Understanding or Foreign Language Select 3 credits from courses designated with Course Type: CD and 3 credits from courses designated with Course Type: GU or select 6 credits from the SAME foreign language Experiential Education Select one course designated with Course Type: EX Writing Intensive Select two courses from Art (AR) designated with Course Type: WT Select two courses from Education (ED, EDL, EDS) 0 designated with Course Type: WT	Historical Perspective	
Select 3 credits from courses designated with Course3Type: SS.SVHistorical Perspective/Social SciencesSelect 3 credits from courses designated with Course3Type: HS.SV or select 3 Credits from courses designated3With Course Type: SS.SVInterdisciplinary PerspectivesSelect 3 credits from courses designated with Course3Type: ISPCultural Diversity and Global Understanding or Foreign LanguageSelect 3 credits from courses designated with Course6Type: CD and 3 credits from courses designated with Course Type: GU or select 6 credits from the SAME foreign language6Experiential EducationSelect two courses from Art (AR) designated with Course Type: WT0Select two courses from Education (ED, EDL, EDS) designated with Course Type: WT0	Select 3 credits from courses designated with Course Type: HS.SV	3
Type: SS.SV Historical Perspective/Social Sciences Select 3 credits from courses designated with Course 3 Type: HS.SV or select 3 Credits from courses designated with Course Type: SS.SV Interdisciplinary Perspectives Select 3 credits from courses designated with Course 3 Type: ISP Cultural Diversity and Global Understanding or Foreign Language Select 3 credits from courses designated with Course 6 Type: CD and 3 credits from courses designated with Course Type: GU or select 6 credits from the SAME foreign language Experiential Education Select one course designated with Course Type: EX 0 Writing Intensive Select two courses from Art (AR) designated with Course 0 Type: WT Select two courses from Education (ED, EDL, EDS) 0 designated with Course Type: WT	Social Science	
Select 3 credits from courses designated with Course3Type: HS.SV or select 3 Credits from courses designated3with Course Type: SS.SVInterdisciplinary PerspectivesSelect 3 credits from courses designated with Course3Type: ISPCultural Diversity and Global Understanding or Foreign LanguageSelect 3 credits from courses designated with Course6Type: CD and 3 credits from courses designated with Course Type: GU or select 6 credits from the SAME foreign language6Experiential Education9Select two courses from Art (AR) designated with Course Type: WT0Select two courses from Education (ED, EDL, EDS) designated with Course Type: WT0	Select 3 credits from courses designated with Course Type: SS.SV	3
Type: HS.SV or select 3 Credits from courses designated with Course Type: SS.SVInterdisciplinary PerspectivesSelect 3 credits from courses designated with Course Type: ISPCultural Diversity and Global Understanding or Foreign LanguageSelect 3 credits from courses designated with Course Type: CD and 3 credits from courses designated with Course Type: GU or select 6 credits from the SAME foreign languageExperiential EducationSelect one course designated with Course Type: EXWriting IntensiveSelect two courses from Art (AR) designated with Course Type: WTSelect two courses from Education (ED, EDL, EDS) designated with Course Type: WT	Historical Perspective/Social Sciences	
Select 3 credits from courses designated with Course3Type: ISPCultural Diversity and Global Understanding or Foreign LanguageSelect 3 credits from courses designated with Course6Type: CD and 3 credits from courses designated with Course Type: GU or select 6 credits from the SAME foreign language6Experiential Education8Select one course designated with Course Type: EX0Writing Intensive9Select two courses from Art (AR) designated with Course0Type: WT0designated with Course Type: WT0	Select 3 credits from courses designated with Course Type: HS.SV or select 3 Credits from courses designated with Course Type: SS.SV	3
Type: ISP Cultural Diversity and Global Understanding or Foreign Language Select 3 credits from courses designated with Course Type: CD and 3 credits from courses designated with Course Type: GU or select 6 credits from the SAME foreign language Experiential Education Select one course designated with Course Type: EX Writing Intensive Select two courses from Art (AR) designated with Course Select two courses from Education (ED, EDL, EDS) O designated with Course Type: WT	Interdisciplinary Perspectives	
Language Select 3 credits from courses designated with Course Type: CD and 3 credits from courses designated with Course Type: GU or select 6 credits from the SAME foreign language Experiential Education Select one course designated with Course Type: EX Writing Intensive Select two courses from Art (AR) designated with Course Select two courses from Education (ED, EDL, EDS) O designated with Course Type: WT	Select 3 credits from courses designated with Course Type: ISP	3
Type: CD and 3 credits from courses designated with Course Type: GU or select 6 credits from the SAME foreign language Experiential Education Select one course designated with Course Type: EX 0 Writing Intensive 0 Select two courses from Art (AR) designated with Course 0 Type: WT 0 Select two courses from Education (ED, EDL, EDS) 0 designated with Course Type: WT 0	Cultural Diversity and Global Understanding or Foreign Language	
Select one course designated with Course Type: EX 0 <i>Writing Intensive</i> Select two courses from Art (AR) designated with Course 0 Type: WT Select two courses from Education (ED, EDL, EDS) 0 designated with Course Type: WT	Select 3 credits from courses designated with Course Type: CD and 3 credits from courses designated with Course Type: GU or select 6 credits from the SAME foreign language	6
Writing Intensive Select two courses from Art (AR) designated with Course 0 Type: WT 0 Select two courses from Education (ED, EDL, EDS) 0 designated with Course Type: WT 0	Experiential Education	
Select two courses from Art (AR) designated with Course0Type: WT0Select two courses from Education (ED, EDL, EDS)0designated with Course Type: WT0	Select one course designated with Course Type: EX	0
Type: WT Select two courses from Education (ED, EDL, EDS) 0 designated with Course Type: WT	Writing Intensive	
designated with Course Type: WT	Select two courses from Art (AR) designated with Course Type: WT	0
Total Credits 138	Select two courses from Education (ED, EDL, EDS) designated with Course Type: WT	0
	Total Credits	138

¹ Minimum grade of "C" required for Education Courses

² Students must complete the appropriate test requirement(s) with a passing score PRIOR to Student Teaching.

Additional Endorsements Available

- · TSD Teacher of Students with Disabilities Elementary
- ESL English as a Second Language Elementary
- P-3 Early Childhood Endorsement

Notes

- · 58 credits must be completed at the 200 level or higher.
- Education majors are required to have an overall GPA of 3.00 for State Certification.
- By state regulation, all Education Majors seeking content area endorsement must complete 30 content credits (12+ credits at the 300+ level).

B.A. in Art and Education with Endorsement in K-12 Education in Art

Code	Title	Credits
Major Require	ements/Art Core (30 credits)	
AR-113	Basic Design and Composition	3
AR-114	Basic Design and Color	3
AR-116	Three-Dimensional Design	3

AR-172	Introduction to Digital Design	3
AR-181	Digital Photography I	3
AR-191	Drawing I	3
AR-192	Drawing II	3
AR-241	History of Western Art I	3
AR-242	History of Western Art II	3
Select 3 credit	ts in Art History at the 300+ level	3
AR-REV	Art and Design Student Portfolio Review	0
AR-SHO	Senior Show	0
Major Require	ments/Education (24 credits) ¹	
ED-250	Psychological and Philosophical Foundations of Education	3
EDS-330	Foundations of Special Education: Development Across the Lifespan	3
EDS-336	Classroom Management	3
ED-319	Content Literacy	3
ED-320	Teaching Students with Diverse Needs	3
Select 9 credit	ts as follows: ²	
ED-416	Clinical Practice	9
& 416S	and Clinical Practice Seminar	
Art Major Req	uirements (24 credits)	
AR-217	Sculpture 1	3
AR-218	Sculpture II	3
AR-221	Painting I	3
AR-222	Painting II	3
AR-311	Drawing 3	3
AR-321	Painting III	3
AR-265	Hand Built Ceramics	3
or AR-266	Wheel Thrown Ceramics	
Select one of	the following:	3
AR-381	Print: Intaglio/Relief	
AR-382	Print: Lithography and Silkscreening	
AR-306	Creative Book Arts	
Education Inte	erdisciplinary Requirements (3 credits)	
MA-100	Quantitative Reasoning and Problem Solving	3
or MA-203	Foundations of Elementary Mathematics I	
Art Method Re	equirements (9 credits)	
ED-351	Methods of Teaching Art I	3
ED-352	Methods of Teaching Art II	3
ED-377	Integrated K-12 Teaching Methods	3
Free Electives	(2 credits)	
Select 2 credit	ts of free electives	2
General Educa	ation Requirements (36 credits)	
First Year Sem	inar	
FY-101	First Year Seminar	3
Reading and W	Iriting	
EN-101	College Composition I	3
EN-102	College Composition II	3
Mathematics		
Fulfilled in Edu MA-203 or MA	ucation Interdisciplinary Requirements with A-100	0
Natural Scienc	es	

6

Select 6 credits from the following subjects: BY, CE, GL, PH, or SC

Literature	
Select 3 credits from courses designated with Course Type: LIT	3
Aesthetics and Creativity	
Fulfilled in Major Requirements with required AR courses	0
Technological Literacy	
Fulfilled in Major Requirements with AR-172	0
Reasoned Oral Discourse	
Fulfilled in Major Requirements with ED-320	0
Historical Perspective	
Select 3 credits from courses designated with Course Type: HS.SV	3
Social Science	
Select 3 credits from courses designated with Course Type: SS.SV	3
Historical Perspective/Social Sciences	
Select 3 credits from courses designated with Course Type: HS.SV or Select 3 Credits from courses designated with Course Type: SS.SV	3
Interdisciplinary Perspectives	
Select 3 credits from courses designated with Course Type: ISP	3
Cultural Diversity and Global Understanding or Foreign Language	
Select 3 credits from courses designated with Course Type: CD and 3 credits from courses designated with Course Type: GU or select 6 credits from the SAME foreign language	6
Experiential Education	
Select one course designated with Course Type: EX	0
Writing Intensive	
Select two courses from Art (AR) designated with Course Type: WT	0
Select two courses from Education (ED, EDL, EDS) designated with Course Type: WT	0
Total Credits	128
1	

Minimum grade of "C" required for Education Courses
 Students must complete the appropriate test requirement(s) with a passing score PRIOR to Student Teaching

Additional Endorsements Available

- ESL English as a Second Language K-12
- TSD Teacher of Students with Disabilities K12

Notes

- 58 credits must be completed at the 200 level or higher.
- Education majors are required to have an overall GPA of 3.00 for State Certification.
- By state regulation, all Education Majors seeking content area endorsement must complete 30 content credits (12+ credits at the 300+ level).

B.A. in English and Education with Endorsement in Elementary Education

Code	Title	Credits
Major Require	ements/English (36 credits)	
EN-226	Literary Studies for English Majors	3
EN-227	Foundations of British Literature	3
EN-228	Foundations of American Literature	3
EN-229	Non-European Literature in English	3
EN-305	Shakespeare I	3
or EN-306	Shakespeare II	
Select one of	the following:	3
EN-441	Criticism and Theory	
EN-442	Language and Linguistics	
EN-443	History of the English Language	
EN-470	Theory and Practice of Writing (Elementary Education Majors) ¹	
EN-474	Approaches to Composition Theory (Secondary & Special Education Majors) ¹	
Select one of	the following:	3
EN-252	Creative Writing: Fiction	
EN-253	Creative Writing: Poetry	
EN-254	Creative Writing: Drama	
EN-255	Creative Writing: Non-Fiction	
EN-300+ le EN-384)	evel or higher (excluding EN-388, EN-488, and	
	tional credits from English (EN) 300+ level I-388, EN-488, and EN-384)	6
	tional credits from English (EN) 400+ level I-388, EN-488, and EN-384)	6
EN-491	Seminar in English	3
Major Require	ements/Education (36 credits) ²	
ED-250	Psychological and Philosophical Foundations of Education	3
EDS-330	Foundations of Special Education: Development Across the Lifespan	3
EDS-336	Classroom Management	3
EDL-326	Literacy Instruction in K-6 Educational Settings I	3
ED-320	Teaching Students with Diverse Needs	3
EDL-327	Literacy Instruction in K-6 Educational Settings II	3
ED-360	Methods of Teaching Elementary Mathematics	3
ED-361	Methods of Teaching Science for Elementary School	3
ED-362	Teaching Elementary Social Studies	3
Select 9 credi	its as follows: ^{2,3}	
ED-416 & 416S	Clinical Practice and Clinical Practice Seminar	9
	disciplinary Requirements (3 credits)	

Select 3 cre	dits from a Foreign Language at the 200+ level	3
Education Ir	terdisciplinary Requirements (6 credits)	
MA-203	Foundations of Elementary Mathematics I	3
MA-204	Foundations of Elementary Mathematics II	3
Free Electiv	es (5-8 credits)	
Select 5-8 ci	redits of free electives	5-8
General Edu	cation Requirements (39-42 credits)	
First Year Se	minar	
FY-101	First Year Seminar	3
Reading and	Writing	
EN-101	College Composition I	3
EN-102	College Composition II	3
Mathematics		
Fulfilled in E MA-203 or N	ducation Interdisciplinary Requirements with /IA-204	0
Natural Scier	nces	
PH, or SC	dits from the following subjects: BY, CE, GL,	6
Literature		
Type: LIT	dits from courses designated with Course	3
Aesthetics a	,	
	dits from Art, Music, Theatre, or Dance	3
Technologica	,	
Type: TL	dits from courses designated with Course	3
Reasoned Or		
	lajor Requirements with ED-320	0
Historical Pe	,	
Type: HS.SV		3
Social Scient	ce	
Type: SS.SV		3
	rspective/Social Sciences	
Type: HS.SV	dits from courses designated with Course ' or select 3 credits from courses designated Type: SS.SV	3
Interdisciplin	pary Perspectives	
Select 3 cre Type: ISP	dits from courses designated with Course	3
Language	rsity and Global Understanding or Foreign	
Type: CD an Course Type language ⁵	dits from courses designated with Course d 3 credits from courses designated with e: GU or select 6 credits from the SAME foreign	3-6
Experiential		
	ourse designated with Course Type: EX	0
Writing Inten	sive	
	ourses from Education (ED, EDL, EDS) with Course Type: WT	0
Total Credits	3	128

EN/ED majors MUST take EN-470 Theory and Practice of Writing (3 cr.)
or EN-474 Approaches to Composition Theory (3 cr.) to fulfill the above
credits.

- ² Minimum grade of "C" required for Education Courses
- ³ Students must complete the appropriate test requirement(s) with a passing score PRIOR to Student Teaching.
- ⁴ Partially fulfills Cultural Diversity/Global Understanding Requirement in General Education, if 3 additional credits of the SAME foreign language are completed.
- ⁵ Partially fulfilled in English Interdisciplinary Requirements; 3 additional crs. of the SAME language required.

Additional Endorsements Available

- · TSD Teacher of Students with Disabilities Elementary
- P-3 Early Childhood Endorsement
- ESL English as a Second Language Elementary
- MID-EN Middle School English

Notes

- · 58 credits must be completed at the 200 level or higher.
- Education majors are required to have an overall GPA of 3.00 for State Certification.
- By state regulation, all Education Majors seeking content area endoresment must complete 30 content credits (12+ credits at the 300+ level).
- The English Department awards Departmental Honors to those graduating seniors who successfully complete a thesis, 2 courses beyond the standard major requirements, a 3.50 major GPA, a 3.30 overall GPA, and fulfill the intermediate language requirements.

B.A. in English and Education with Endorsement in Secondary Education in English

Code	Title	Credits
Major Require	ements/English (36 credits)	
EN-226	Literary Studies for English Majors	3
EN-227	Foundations of British Literature	3
EN-228	Foundations of American Literature	3
EN-229	Non-European Literature in English	3
EN-305	Shakespeare I	3
or EN-306	Shakespeare II	
Select one of	the following:	3
EN-441	Criticism and Theory	
EN-442	Language and Linguistics	
EN-443	History of the English Language	
EN-470	Theory and Practice of Writing (Elementary Education Majors) ¹	
EN-474	Approaches to Composition Theory (Secondary & Special Education Majors) ¹	
Select one of	the following:	3
EN-252	Creative Writing: Fiction	
EN-253	Creative Writing: Poetry	
EN-254	Creative Writing: Drama	

EN-255	Creative Writing: Non-Fiction		Fulfilled in Major Requirements with ED-320	0
	evel or higher (excluding EN-388, EN-488, and		Historical Perspective	
EN-384)			Select 3 credits from courses designated with Course	3
	itional credits from English (EN) 300+ level N-388, EN-488, and EN-384)	6	Type: HS.SV	
	itional credits from English (EN) 400+ level	6	Social Science	2
(excluding El	N-388, EN-488, and EN-384)		Select 3 credits from courses designated with Course Type: SS.SV	3
EN-491	Seminar in English	3	Historical Perspective/Social Sciences	
	rements/Education (24 credits) ²		Select 3 credits from courses designated with Course	3
ED-250	Psychological and Philosophical Foundations of Education	3	Type: HS.SV or select 3 credits from courses designated with Course Type: SS.SV	
EDS-330	Foundations of Special Education:	3	Interdisciplinary Perspectives	
	Development Across the Lifespan		Select 3 credits from courses designated with Course	3
EDS-336	Classroom Management	3	Type: ISP	
ED-319	Content Literacy	3	Cultural Diversity and Global Understanding or Foreign	
ED-320	Teaching Students with Diverse Needs	3	Language	2.0
	lits as follows: ³		Select 3 credits from courses designated with Course Type: CD and 3 credits from courses designated with	3-6
ED-416	Clinical Practice	9	Course Type: GU or select 6 credits from the SAME foreign	
& 416S	and Clinical Practice Seminar		language ⁵	
-	disciplinary Requirements (3 credits)		Experiential Education	
4 Select 3 crec	lits from a Foreign Language at the 200+ level	3	Select one course designated with Course Type: EX	0
Education In	terdisciplinary Requirements (3 credits)		Writing Intensive	
MA-100	Quantitative Reasoning and Problem	3	Select two courses from English (EN) designated with Course Type: WT	0
or MA 202	Solving 3 Foundations of Elementary Mathematics I		Select two courses from Education (ED, EDL, EDS)	0
	ethods Requirements (0 credits) ²		designated with Course Type: WT	
			Total Credits	128
	es (20-23 credits)	0	1	
ED-367	Teaching Language Arts at the Secondary Level Part I	3	EN/ED majors MUST take EN-470 Theory and Practice of Writing (3 or EN-474 Approaches to Composition Theory (3 cr.) to fulfill the about the second	
ED-368	Teaching Language Arts at the Secondary Level Part II	3	credits. ² Minimum grade of "C" required for Education Courses	
	credits of free electives	14-17	³ Students must complete the appropriate test requirement(s) with a	
General Educ	cation Requirements (39-42 credits)		passing score PRIOR to Student Teaching.	
First Year Ser	minar		⁴ Partially fulfills Cultural Diversity/Global Understanding Requiremen	
FY-101	First Year Seminar	3	General Education, if 3 additional credits of the SAME foreign langua	age
Reading and	Writing		are completed.	
EN-101	College Composition I	3	Partially fulfilled in English Interdisciplinary Requirements; 3 addition crs. of the SAME language required.	nal
EN-102	College Composition II	3	crs. of the SAME language required.	
Mathematics			Additional Endorsements Available	
	ducation Interdisciplinary Requirements with	0	ESL - English as a Second Language - Secondary	
MA-100 or M			 TSD - Teacher of Students with Disabilities - Secondary 	
Natural Scien		c	- 13D - reacher of Students with Disabilities - Secondary	
PH, or SC	lits from the following subjects: BY, CE, GL,	6	Notes	
Literature			• 58 credits must be completed at the 200 level or higher.	
Select 3 cred Type: LIT	lits from courses designated with Course	3	 Education majors are required to have an overall GPA of 3.00 for Certification. 	State
Aesthetics ar	nd Creativity		• By state regulation, all Education Majors seeking content area	
Select 3 cred	lits from Art, Music, Theatre, or Dance	3	endoresment must complete 30 content credits (12+ credits at the	he
Technologica	l Literacy		300+ level). The Facilie Department of Department of Hermiter	
	lits from courses designated with Course	3	 The English Department awards Departmental Honors to those graduating seniors who successfully complete a thesis, two 	
Type: TL			designated courses beyond the standard major requirements, a 3	3.50
Reasoned Ora	al Discourse			

3

major GPA, a 3.30 overall GPA, and fulfillment of the intermediate level language requirement for English majors.

B.A. in English and Education with Endorsements in P-3 and Teacher of Students with Disabilities

Code	Title	Credits
Major Requi	rements/English (36 credits)	
EN-226	Literary Studies for English Majors	3
EN-227	Foundations of British Literature	3
EN-228	Foundations of American Literature	3
EN-229	Non-European Literature in English	3
EN-305	Shakespeare I	3
or EN-306	5 Shakespeare II	
Select one of	f the following:	3
EN-441	Criticism and Theory	
EN-442	Language and Linguistics	
EN-443	History of the English Language	
EN-470	Theory and Practice of Writing (Elementary Education Majors) ¹	
EN-474	Approaches to Composition Theory (Secondary & Special Education Majors) ¹	
Select one of	f the following:	3
EN-252	Creative Writing: Fiction	
EN-253	Creative Writing: Poetry	
EN-254	Creative Writing: Drama	
EN-255	Creative Writing: Non-Fiction	
EN-300+ l EN-384)	evel or higher (excluding EN-388, EN-488, and	
	itional credits from English (EN) 300+ level N-388, EN-488, and EN-384)	6
	itional credits from English (EN) 400+ level N-388, EN-488, and EN-384)	6
EN-491	Seminar in English	3
Major Requir	rements/Education (37 credits) ²	
ED-250	Psychological and Philosophical Foundations of Education	3
EDL-280	Introduction to Early Childhood Education	3
EDL-325	Language and Early Literacy Development, Birth Through Kindergarten	3
EDL-326	Literacy Instruction in K-6 Educational Settings I	3
ED-320	Teaching Students with Diverse Needs	3
EDL-333	Family Partnerships in Early Childhood Settings	3
EDL-363	Early Childhood Curriculum and Methods	4
EDS-330	Foundations of Special Education: Development Across the Lifespan	3
EDS-336	Classroom Management	3
Select 9 cred	dits as follows: ³	
ED-416 & 416S	Clinical Practice and Clinical Practice Seminar	9
English Inter	disciplinary Requirements (3 credits)	
-		

Select 3 Credits from a Foreign Language at the 200+ level

-		
Education Inte	erdisciplinary Requirements (6 credits)	
MA-203	Foundations of Elementary Mathematics I	3
MA-204	Foundations of Elementary Mathematics II	3
Teacher of Sto credits) ^{2, 5}	udents with Disabilities Requirements (12	
EDS-332	Family/School/Community Partnerships and Resources, P-12	3
EDS-338	Assessment Approaches, P-12	3
EDS-350	Individualizing Curricula and Systematic Instruction for Special Education	3
EDS-352	Curricula, Methods, and Materials for Learners with Difficulties	3
General Educa	ation Requirements (39-42 credits)	
First Year Sem	inar	
FY-101	First Year Seminar	3
Reading and W	Vriting	
EN-101	College Composition I	3
EN-102	College Composition II	3
Mathematics	- ·	
Fulfilled in Ed MA-203 or MA	ucation Interdisciplinary Requirements with A-204	0
Natural Scienc	ces	
Select 6 credi PH, or SC	ts from the following subjects: BY, CE, GL,	6
Literature		
Select 3 credi	ts from courses designated with Course	3
Type: LIT		
Aesthetics and	d Creativity	
Select 3 credi	ts from Art, Music, Theatre, or Dance	3
Technological	Literacy	
Select 3 credi Type: TL	ts from courses designated with Course	3
Reasoned Oral	l Discourse	
Fulfilled in Ma	ajor Requirements with ED-320	0
Historical Pers	spective	
Select 3 credi Type: HS.SV Social Science	ts from courses designated with Course	3
	ts from courses designated with Course	3
Type: SS.SV	-	5
	spective/Social Sciences	
	ts from courses designated with Course or select 3 credits from courses designated ype: SS.SV	3
Interdisciplina	ry Perspectives	
Select 3 credi Type: ISP	ts from courses designated with Course	3
Cultural Divers Language	ity and Global Understanding or Foreign	
Type: CD and	ts from courses designated with Course 3 Credits from courses designated with GU or select 6 Credits from the SAME foreign	3-6

Experiential Education	
Select one course designated with Course Type: EX	0
Writing Intensive	
Select two courses from English (EN) designated with Course Type: WT	0
Select two courses from Education (ED, EDL, EDS) designated with Course Type: WT	0
Total Credits	133-136

¹ EN/ED majors MUST take EN-470 Theory and Practice of Writing (3 cr.) or EN-474 Approaches to Composition Theory (3 cr.) to fulfill the above credits.

- ² Minimum grade of "C" required for Education Courses
- ³ Students must complete the appropriate test requirement(s) with a passing score PRIOR to Student Teaching.
- ⁴ Partially fulfills Cultural Diversity/Global Understanding Requirement in General Education, if 3 additional credits of the SAME foreign language are completed.
- ⁵ ED-320 Teaching Students with Diverse Needs (3 cr.), EDL-326 Literacy Instruction in K-6 Educational Settings I (3 cr.), EDS-330 Foundations of Special Education: Development Across the Lifespan (3 cr.), and EDS-336 Classroom Management (3 cr.) are also required and fulfilled in Education Major Requirements.
- ⁶ Partially fulfilled in English Interdisciplinary Requirements; 3 additional crs. of the SAME language required.

Notes

- 58 credits must be completed at the 200 level or higher.
- Education majors are required to have an overall GPA of 3.00 for State Certification.
- By state regulation, all Education Majors seeking content area endoresment must complete 30 content credits (12+ credits at the 300+ level).
- The English Department awards Departmental Honors to those graduating seniors who successfully complete a senior thesis, two designated courses beyond the standard major requirements, a 3.50 major GPA, a 3.30 overall GPA, and fulfillment of the intermediate level language requirement for English majors.

B.A. in English/Creative Writing and Education with Endorsement in Elementary Education

Code	Title	Credits
Major Require	ements/English (36 credits)	
EN-226	Literary Studies for English Majors	3
EN-227	Foundations of British Literature	3
EN-228	Foundations of American Literature	3
EN-229	Non-European Literature in English	3
EN-305	Shakespeare I	3
or EN-306	Shakespeare II	
Select one of	the following:	3
EN-441	Criticism and Theory	
EN-442	Language and Linguistics	
EN-443	History of the English Language	

EN-470	Theory and Practice of Writing (Elementary Education Majors) ¹	
EN-474	Approaches to Composition Theory (Secondary & Special Education Majors) ¹	
EN-251	Creative Writing: Introduction	3
Select one of	the following:	3
EN-252	Creative Writing: Fiction	
EN-253	Creative Writing: Poetry	
EN-254	Creative Writing: Drama	
EN-255	Creative Writing: Non-Fiction	
	ditional Literature Elective at the 300+ level I-388, EN-488, and EN-384)	3
EN-352	Craft of Writing	3
EN-451	Advanced Creative Writing	3
	urse designated with Course Type: ENCWU I-388, EN-488, and EN-384)	3
Major Require	ements/Education (36 credits) 2	
ED-250	Psychological and Philosophical Foundations of Education	3
EDS-330	Foundations of Special Education:	3
	Development Across the Lifespan	
EDS-336	Classroom Management	3
EDL-326	Literacy Instruction in K-6 Educational Settings I	3
ED-320	Teaching Students with Diverse Needs	3
EDL-327	Literacy Instruction in K-6 Educational Settings II	3
ED-360	Methods of Teaching Elementary Mathematics	3
ED-361	Methods of Teaching Science for Elementary School	3
ED-362	Teaching Elementary Social Studies	3
Select 9 credi	ts as follows: ³	
ED-416	Clinical Practice	9
& 416S	and Clinical Practice Seminar	
-	lisciplinary Requirements (3 credits)	
Select 3 credi 4	ts from a Foreign Language at the 200+ level	3
Education Inte	erdisciplinary Requirements (6 credits)	
MA-203	Foundations of Elementary Mathematics I	3
MA-204	Foundations of Elementary Mathematics II	3
Free Electives		
Select 5-8 cre	dits of free electives	5-8
General Educa	ation Requirements (39-42 credits)	
First Year Sem		
FY-101	First Year Seminar	3
Reading and V	•	
EN-101	College Composition I	3
EN-102	College Composition II	3
Mathematics		
MA-203 or MA		0
Natural Science	ces	

Notes

- 58 credits must be completed at the 200 level or higher.
- Education majors are required to have an overall GPA of 3.00 for State Certification.
- By state regulation, all Education Majors seeking content area endoresment must complete 30 content credits (12+ credits at the 300+ level).
- The English Department awards Departmental Honors to those graduating seniors who successfully complete a thesis, 2 courses beyond the standard major requirements, a 3.50 major GPA, a 3.30 overall GPA, and fulfill the intermediate language requirements.

B.A. in English/Creative Writing and Education with Endorsement in Secondary Education

Code	Title	Credits
Major Require	ements/English (36 credits)	
EN-226	Literary Studies for English Majors	3
EN-227	Foundations of British Literature	3
EN-228	Foundations of American Literature	3
EN-229	Non-European Literature in English	3
EN-305	Shakespeare I	3
or EN-306	Shakespeare II	
Select one of	the following:	3
EN-441	Criticism and Theory	
EN-442	Language and Linguistics	
EN-443	History of the English Language	
EN-470	Theory and Practice of Writing (Elementary Education Majors) ¹	
EN-474	Approaches to Composition Theory (Secondary & Special Education Majors) ¹	
EN-251	Creative Writing: Introduction	3
Select one of	the following:	3
EN-252	Creative Writing: Fiction	
EN-253	Creative Writing: Poetry	
EN-254	Creative Writing: Drama	
EN-255	Creative Writing: Non-Fiction	
	ditional Literature Elective at the 300+ level I-388, EN-488, and EN-384)	3
EN-352	Craft of Writing	3
EN-451	Advanced Creative Writing	3
	urse designated with Course Type: ENCWU I-388, EN-488, and EN-384)	3
Major Require	ements/Education (24 credits) ²	
ED-250	Psychological and Philosophical Foundations of Education	3
EDS-330	Foundations of Special Education: Development Across the Lifespan	3
EDS-336	Classroom Management	3
ED-319	Content Literacy	3

Select 6 credits from the following subjects: BY, CE, GL, PH, or SC	6
Literature	
Select 3 credits from courses designated with Course Type: LIT	3
Aesthetics and Creativity	
Select 3 credits from Art, Music, Theatre, or Dance	3
Technological Literacy	
Select 3 credits from courses designated with Course Type: TL	3
Reasoned Oral Discourse	
Fulfilled in Major Requirements with ED-320	0
Historical Perspective	
Select 3 credits from courses designated with Course Type: HS.SV	3
Social Science	
Select 3 credits from courses designated with Course Type: SS.SV	3
Historical Perspective/Social Sciences	
Select 3 credits from courses designated with Course Type: HS.SV or select 3 credits from courses designated with Course Type: SS.SV	3
Interdisciplinary Perspectives	
Select 3 credits from courses designated with Course Type: ISP	3
Cultural Diversity and Global Understanding or Foreign Language	
Select 3 credits from courses designated with Course Type: CD and 3 credits from courses designated with Course Type: GU or select 6 credits from the SAME foreign language ⁵	3-6
Experiential Education	
Select one course designated with Course Type: EX	0
Writing Intensive	
Select two courses from English (EN) designated with Course Type: WT	0
Select two courses from Education (ED, EDL, EDS) designated with Course Type: WT	0
Total Credits	128

¹ EN/ED majors MUST take EN-470 Theory and Practice of Writing (3 cr.) or EN-474 Approaches to Composition Theory (3 cr.) to fulfill the above credits.

- ² Minimum grade of "C" required for Education Courses.
- ³ Students must complete the appropriate test requirement(s) with a passing score PRIOR to Student Teaching.
- ⁴ Partially fulfills Cultural Diversity/Global Understanding Requirement in General Education, if 3 additional credits of the SAME foreign language are completed.
- ⁵ Partially fulfilled in English Interdisciplinary Requirements; 3 additional crs. of the SAME language required.

Additional Endorsements Available

- TSD Teacher of Students with Disabilities Elementary
- P-3 Early Childhood Endorsement

ED-320	Teaching Students with Diverse Needs	3		rsity and Global Understanding or Foreign	
Select 9 credi	ts as Follows: ³		Language		
ED-416 & 416S	Clinical Practice and Clinical Practice Seminar	9	Type: CD an	dits from courses designated with Course d 3 Credits from courses designated with	3-6
English Interd	isciplinary Requirements (3 credits)		Course Type language 5	e: GU or select 6 Credits from the SAME foreign	
Select 3 Credi 4	ts from a Foreign Language at the 200+ level	3	Experiential	Education	
Education Inte	erdisciplinary Requirements (3 credits) ²		Select one of	course designated with Course Type: EX	0
MA-100	Quantitative Reasoning and Problem	3	Writing Inter	isive	
or MA-203	Solving Foundations of Elementary Mathematics I		Select two of Course Type	courses from English (EN) designated with e: WT	0
	thods Requirements (6 credits) ²		Select two	courses from Education (ED, EDL, EDS)	0
ED-367	Teaching Language Arts at the Secondary	3	designated	with Course Type: WT	
	Level Part I		Total Credit	S	128
ED-368	Teaching Language Arts at the Secondary Level Part II	3		ajors MUST take EN-470 Theory and Practice of Wi 4 Approaches to Composition Theory (3 cr.) to fulfil	
Free Electives	(14-17 credits)		credits.		the above
Select 14-17 of	credits of free electives	14-17	2	n grade of "C" required for Education Courses.	
General Educa	ation Requirements (39-42 credits)		2	s must complete the appropriate test requirement(s) with a
First Year Sem	inar			score PRIOR to Student Teaching.	
FY-101	First Year Seminar	3	⁴ Partially	fulfills Cultural Diversity/Global Understanding Req	uirement in
Reading and W	Iriting			Education, if 3 additional credits of the SAME foreig	n language
EN-101	College Composition I	3	are comp 5 Dentially		
EN-102	College Composition II	3	Partially	fulfilled in Education Interdisciplinary Requirement	s; 3 additional
Mathematics			CIS. 01 U	e SAME language required.	
Fulfilled in Ed MA-100 or MA	ucation Interdisciplinary Requirements with A-203	0		onal Endorsements Available	<u>5</u>
Natural Scienc	es			glish as a Second Language - Secondary	
Select 6 credi PH, or SC	ts from the following subjects: BY, CE, GL,	6		acher of Students with Disabilities - Secondary	
Literature			Notes		
Select 3 credi Type: LIT	ts from courses designated with Course	3		ts must be completed at the 200 level or higher. on majors are required to have an overall GPA of a	3.00 for State
Aesthetics and	l Creativity		Certifica	tion.	
Select 3 credi Technological	ts from Art, Music, Theatre, or Dance	3	-	regulation, all Education Majors seeking conten ment must complete 30 content credits (12+ cre	
-	ts from courses designated with Course	3	300+ lev	el).	
Type: TL	-	Ū	5	lish Department awards Departmental Honors to ng seniors who successfully complete a thesis, :	
Reasoned Oral			-	beyond the standard major requirements, a 3.50	-
	jor Requirements with ED-320	0		verall GPA, and fulfillment of the intermediate lar	guage
Historical Pers			requiren	nent for English majors.	
Select 3 credi Type: HS.SV	ts from courses designated with Course	3	B.A. ir	English/Creative Writing	and
Social Science				tion with Endorsements i	
Select 3 credi Type: SS.SV	ts from courses designated with Course	3		d Teacher of Students w	
	pective/Social Sciences				
	ts from courses designated with Course	3	Disabi	lities	
Type: HS.SV c	or select 3 credits from courses designated		Code	Title	Credits
with Course T				irements/English (36 credits)	0.5410
	ry Perspectives		EN-226	Literary Studies for English Majors	3
	ts from courses designated with Course	3	EN-227	Foundations of British Literature	3
Type: ISP			EN-228	Foundations of American Literature	3

EN-229

Non-European Literature in English

3

EN-305	Shakespeare I	3	EDS-352	Curricula, Methods, and Materials for	3
or EN-306	Shakespeare II			Learners with Difficulties	
Select one of	the following:	3		cation Requirements (39-42 credits)	
EN-441	Criticism and Theory		First Year Ser		
EN-442	Language and Linguistics		FY-101	First Year Seminar	3
EN-443	History of the English Language		Reading and	-	
EN-470	Theory and Practice of Writing (Elementary Education Majors) ¹		EN-101 EN-102	College Composition I College Composition II	3
EN-474	Approaches to Composition Theory		Mathematics		5
	(Secondary & Special Education Majors) ¹			ducation Interdisciplinary Requirements with	0
EN-251	Creative Writing: Introduction	3	MA-203 or M		0
Select one of	the following:	3	Natural Scien	ces	
EN-252	Creative Writing: Fiction		Select 6 crec	lits from the following subjects: BY, CE, GL,	6
EN-253	Creative Writing: Poetry		PH, or SC		
EN-254	Creative Writing: Drama		Literature		
EN-255	Creative Writing: Non-Fiction		Select 3 crec	lits from courses designated with Course	3
Select one ad	ditional Literature Elective at the 300+ level	3	Type: LIT		
(excluding EN	-388, EN-488, and EN-384)		Aesthetics ar	nd Creativity	
EN-352	Craft of Writing	3	Select 3 crec	lits from Art, Music, Theatre, or Dance	3
EN-451	Advanced Creative Writing	3	Technologica	l Literacy	
	urse designated with Course Type: ENCWU I-388, EN-488, and EN-384)	3	Select 3 crec Type: TL	lits from courses designated with Course	3
Major Require	ements/Education (37 credits) 2		Reasoned Ora	al Discourse	
ED-250	Psychological and Philosophical	3	Fulfilled in M	ajor Requirements with ED-320	0
	Foundations of Education		Historical Per	rspective	
EDL-280	Introduction to Early Childhood Education	3		lits from courses designated with Course	3
EDL-325	Language and Early Literacy Development,	3	Type: HS.SV		
	Birth Through Kindergarten		Social Scienc		
EDL-326	Literacy Instruction in K-6 Educational Settings I	3	Select 3 crec Type: SS.SV	lits from courses designated with Course	3
ED-320	Teaching Students with Diverse Needs	3	Historical Per	rspective/Social Sciences	
EDL-333	Family Partnerships in Early Childhood Settings	3	Type: HS.SV	lits from courses designated with Course or Select 3 Credits from courses designated	3
EDL-363	Early Childhood Curriculum and Methods	4	with Course		
EDS-330	Foundations of Special Education:	3		ary Perspectives	0
	Development Across the Lifespan	2	Select 3 crec Type: ISP	lits from courses designated with Course	3
EDS-336	Classroom Management ts as follows: ³	3		rsity and Global Understanding or Foreign	
		9	Language	sity and blobal bilderstanding of Foreign	
ED-416 & 416S	Clinical Practice and Clinical Practice Seminar	9		lits from courses designated with Course	3-6
	lisciplinary Requirements (3 credits)			3 credits from courses designated with	
-	ts from a Foreign Language at the 200+ level	3	Course Type language ⁶	: GU or select 6 credits from the SAME foreign	
Education Inte	erdisciplinary Requirements (6 credits)		Experiential E	Education	
MA-203	Foundations of Elementary Mathematics I	3	Select one co	ourse designated with Course Type: EX	0
MA-203	Foundations of Elementary Mathematics I	3	Writing Intens	sive	
	udents with Disabilities Requirements (12	5	Select two co Course Type	ourses from English (EN) designated with : WT	0
EDS-332	Family/School/Community Partnerships and Resources, P-12	3		ourses from Education (ED, EDL, EDS) vith Course Type: WT	0
EDS-338	Assessment Approaches, P-12	3	Total Credits		133-136
EDS-350	Individualizing Curricula and Systematic Instruction for Special Education	3		ajors MUST take EN-470 Theory and Practice of Wr I Approaches to Composition Theory (3 cr.) to fulfili	- · ·

- ² Minimum grade of "C" required for Education Courses.
- ³ Students must complete the appropriate test requirement(s) with a passing score PRIOR to Student Teaching.
- ⁴ Partially fulfills Cultural Diversity/Global Understanding Requirement in General Education, if 3 additional credits of the SAME foreign language are completed.
- ⁵ ED-320 Teaching Students with Diverse Needs (3 cr.), EDL-326 Literacy Instruction in K-6 Educational Settings I (3 cr.), EDS-330 Foundations of Special Education: Development Across the Lifespan (3 cr.), and EDS-336 Classroom Management (3 cr.) are also required and fulfilled in Education Major Requirements.
- ⁶ Partially fulfilled in English Interdisciplinary Requirements; 3 additional crs. of the SAME language required.

Notes

- · 58 credits must be completed at the 200 level or higher.
- Education majors are required to have an overall GPA of 3.00 for State Certification.
- By state regulation, all Education Majors seeking content area endorsement must complete 30 content credits (12+ credits at the 300+ level).
- The English Department awards Departmental Honors to those graduating seniors who successfully complete a senior thesis, two designated courses beyond the standard major requirements, a 3.50 major GPA, a 3.30 overall GPA, and fulfillment of the intermediate level language requirement for English majors.

B.A. in Foreign Languages/Spanish and Education with Endorsement in Elementary Education

Code	Title	Credits
Major Require	ements/Spanish (36 credits) ¹	
FS-301	Introduction to Hispanic Literature	3
FS-315	Introduction to Spanish Linguistics	3
FS-300A	Advanced Spanish Conversation and Oral Discourse ²	3
FS-300B	Advanced Spanish: Composition and Conversation II	3
FS-305	Survey of Spanish-American Literature	3
or FS-307	Survey of Spanish Literature	
FS-309	Culture and Civilization Spain	3
FS-310	Culture and Civilization of Latin America	3
FS-402	Advanced Spanish Conversation and Oral Proficiency	3
FS-409	Advanced Spanish: Grammar and Stylistics	3
Select 6 credi Type: FS.LT	ts from courses designated with Course	6
FS-400+: Spar	nish Elective	3
FO-LTIOPI	Oral Proficiency Interview	0
Major Require	ements/Education (36 credits) ³	
ED-250	Psychological and Philosophical Foundations of Education	3
EDS-330	Foundations of Special Education: Development Across the Lifespan	3

EDS-336	Classroom Management	3
EDL-326	Literacy Instruction in K-6 Educational Settings I	3
ED-320	Teaching Students with Diverse Needs	3
EDL-327	Literacy Instruction in K-6 Educational Settings II	3
ED-360	Methods of Teaching Elementary Mathematics	3
ED-361	Methods of Teaching Science for Elementary School	3
ED-362	Teaching Elementary Social Studies	3
Select 9 cre	edits as follows: ^{2, 4}	
ED-416 & 416S	Clinical Practice and Clinical Practice Seminar	9
Spanish Int	erdisciplinary Requirements (12 credits)	
	redits in one of the following ways:	12
	: LEAST three of the following subjects: AR, CO,	
Select a	Second Foreign Language ⁶	
Education I	nterdisciplinary Requirements (6 credits)	
MA-203	Foundations of Elementary Mathematics I	3
MA-204	Foundations of Elementary Mathematics II	3
Education N	Methods Requirements (3 credits)	
ED-427	The Teaching of World Languages	3
General Edu	ucation Requirements (36 credits)	
First Year Se	eminar	
FY-101	First Year Seminar	3
Reading and	l Writing	
EN-101	College Composition I	3
EN-102	College Composition II	3
Mathematic	S	
Fulfilled in E MA-203 or N	Education Interdisciplinary Requirements with MA-204	0
Natural Scie	nces	
Select 6 cre PH, or SC	edits from the following subjects: BY, CE, GL,	6
Literature		
Select 3 cre Type: LIT	dits from courses designated with Course	3
Aesthetics a	and Creativity	
Select 3 cre	dits from Art, Music, Theatre, or Dance	3
Technologic	al Literacy	
Select 3 cre Type: TL	dits from courses designated with Course	3
Reasoned O	ral Discourse	
Fulfilled in N	Major Requirements with ED-320	0
Historical Pe	erspective	
Select 3 cre Type: HS.S\	edits from courses designated with Course V	3
Social Scien	ce	
Select 3 cre Type: SS.S\	edits from courses designated with Course /	3
Historical Pe	erspective/Social Sciences	

Select 3 credits from courses designated with Course Type: HS.SV or select 3 credits from courses designated with Course Type SS.SV	3
Interdisciplinary Perspectives	
Select 3 credits from courses designated with Course Type: ISP	3
Cultural Diversity and Global Understanding or Foreign Language	
Fulfilled in Major Requirements with required FS courses	0
Experiential Education	
Select one course designated with Course Type: EX	0
Writing Intensive	
Select two courses from Spanish (FS) designated with Course Type: WT	0
Select two courses from Education (ED,EDL,EDS) designated with Course Type: WT	
Total Credits	129

¹ 36 credits above the intermediate level. In 300+ level courses it is presumed that the student has taken 201-202 (Intermediate) or equivalent to assure adequate communicative facility in the foreign language.

² A student may be exempt from taking both courses upon a final grade of A- or above in one of the courses. Any FS-300+ may be substituted to fulfill the three credits.

- ³ Minimum grade of "C" Required for all Education courses
- ⁴ Students must complete the appropriate test requirement(s) with a passing score PRIOR to Student Teaching.
- ⁵ In Outside Major Requirements, specific exclusions apply for English; contact the department for guidance.
- 6 (i.e. Italian, German, Irish, Latin, Chinese, Arabic, French) other than Spanish; in addition to the General Education requirements

Additional Endorsements Available

- · TSD Teacher of Students with Disabilities Elementary
- · ESL English as a Second Language Elementary
- P-3 Early Childhood Endorsement

Notes

- 58 credits must be completed at the 200 level or higher.
- Education majors are required to have an overall GPA of 3.00 for State Certification.
- By state regulation, all Education Majors seeking content area endorsement must complete 30 content credits (12+ credits at the 300+ level).

B.A. in Foreign Languages/Spanish and Education with Endorsement in K-12 Education in Spanish

Code	Title	Credits
Major Requi	rements/Spanish (36 credits) ¹	
FS-301	Introduction to Hispanic Literature	3
FS-315	Introduction to Spanish Linguistics	3

FS-300A	Advanced Spanish Conversation and Oral Discourse ²	3
FS-300B	Advanced Spanish: Composition and Conversation II	3
FS-305	Survey of Spanish-American Literature	3
or FS-307	Survey of Spanish Literature	
FS-309	Culture and Civilization Spain	3
FS-310	Culture and Civilization of Latin America	3
FS-402	Advanced Spanish Conversation and Oral Proficiency	3
FS-409	Advanced Spanish: Grammar and Stylistics	3
	ts from courses designated with Course	6
FS-400+: Spa	nish Elective	3
FO-LTIOPI	Oral Proficiency Interview	0
Maior Require	ements/Education (24 credits) ³	
ED-250	Psychological and Philosophical Foundations of Education	3
EDS-330	Foundations of Special Education: Development Across the Lifespan	3
EDS-336	Classroom Management	3
ED-319	Content Literacy	3
ED-320	Teaching Students with Diverse Needs	3
Select 9 credi	ts as follows: ^{2, 4}	
ED-416	Clinical Practice	9
& 416S	and Clinical Practice Seminar	
Education Out	tside Major Requirements (3 credits)	
MA-100	Quantitative Reasoning and Problem Solving	3
or MA-203	Foundations of Elementary Mathematics I	
Spanish Inter	disciplinary Requirements (12 credits)	
Select 12 cred	lits in one of the following ways:	12
Select at L EN, HS, MU	EAST three of the following subjects: AR, CO, J, PL 5	
Select a Se	econd Foreign Language ⁶	
	erdisciplinary Requirements (6 credits) ³	
ED-427	The Teaching of World Languages	3
ED-374	Issues and Practices in World Language Education Part II	3
or ED-377	Integrated K-12 Teaching Methods	
Free Electives		
	dits of free electives	11
General Educa	ation Requirements (36 credits)	
First Year Sem	,	
FY-101	First Year Seminar	3
Reading and V	Vritina	
EN-101	College Composition I	3
EN-102	College Composition II	3
Mathematics		Ŭ
	ucation Interdisciplinary Requirements with A-203	0
Natural Scienc	es	
Select 6 credi PH, or SC	ts from the following subjects: BY, CE, GL,	6

Literature

Literature	
Select 3 credits from courses designated with Course Type: LIT	3
Aesthetics and Creativity	
Select 3 credits from Art, Music, Theatre, or Dance	3
Technological Literacy	
Select 3 credits from courses designated with Course Type: TL	3
Reasoned Oral Discourse	
Fulfilled in Major Requirements with ED-320	0
Historical Perspective	
Select 3 credits from courses designated with Course Type: HS.SV	3
Social Science	
Select 3 credits from courses designated with Course Type: SS.SV	3
Historical Perspective/Social Sciences	
Select 3 credits from courses designated with Course Type: HS.SV or select 3 credits from courses designated with Course Type SS.SV	3
Interdisciplinary Perspectives	
Select 3 credits from courses designated with Course Type: ISP	3
Cultural Diversity and Global Understanding or Foreign Language	
Fulfilled in Major Requirements with required FS courses	0
Experiential Education	
Select one course designated with Course Type: EX	0
Writing Intensive	
Select two courses from Spanish (FS) designated with Course Type: WT	0
Select two courses from Education (ED, EDL, EDS) designated with Course Type: WT	
Total Credits	128

¹ 36 credits above the intermediate level. In 300+ level courses it is presumed that the student has taken 201-202 (Intermediate) or equivalent to assure adequate communicative facility in the foreign language

- ² A student may be exempt from taking both courses upon a final grade of A- or above in one of the courses. Any FS-300+ may be substituted to fulfill the three credits
- ³ Minimum grade of "C" Required for all Education courses
- ⁴ Students must complete the appropriate test requirement(s) with a passing score PRIOR to Student Teaching.
- ⁵ In Spanish Interdisciplinary Requirements, specific exclusions apply for English; contact the department for guidance.
- ⁶ (i.e. Italian, German, Irish, Latin, Chinese, Arabic, French) other than Spanish; in addition to the General Education requirements

Additional Endorsements Available

- TSD Teacher of Students with Disabilities K-12
- ESL English as a Second Language K-12

Notes

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- 58 credits must be completed at the 200 level or higher.
- Education majors are required to have an overall GPA of 3.00 for State Certification.
- By state regulation, all Education Majors seeking content area endorsement must complete 30 content credits (12+ credits at the 300+ level).

B.A. in Foreign Languages/Spanish and Education with Endorsements in P-3 and Teacher of Students with Disabilities

Code	Title	Credits
Major Require	ements/Spanish (36 credits) 1	
FS-301	Introduction to Hispanic Literature	3
FS-315	Introduction to Spanish Linguistics	3
FS-300A	Advanced Spanish Conversation and Oral Discourse ²	3
FS-300B	Advanced Spanish: Composition and Conversation II	3
FS-305	Survey of Spanish-American Literature	3
or FS-307	Survey of Spanish Literature	
FS-309	Culture and Civilization Spain	3
FS-310	Culture and Civilization of Latin America	3
FS-402	Advanced Spanish Conversation and Oral Proficiency	3
FS-409	Advanced Spanish: Grammar and Stylistics	3
Select 6 credi Type: FS.LT	ts from courses designated with Course	6
FS-400+: Spa	nish Elective	3
FO-LTIOPI	Oral Proficiency Interview	0
Major Require	ements/Education (37 credits) ³	
ED-250	Psychological and Philosophical Foundations of Education	3
EDS-330	Foundations of Special Education: Development Across the Lifespan	3
EDS-336	Classroom Management	3
EDL-280	Introduction to Early Childhood Education	3
EDL-325	Language and Early Literacy Development, Birth Through Kindergarten	3
EDL-326	Literacy Instruction in K-6 Educational Settings I	3
ED-320	Teaching Students with Diverse Needs	3
EDL-333	Family Partnerships in Early Childhood Settings	3
EDL-363	Early Childhood Curriculum and Methods	4
Select 9 credi	ts as follows: ^{2, 4}	
ED-416	Clinical Practice	9
& 416S	and Clinical Practice Seminar	
Spanish Inter	disciplinary Requirements (12 credits)	
Select 12 cree	dits in one of the following ways:	12

	t LEAST three of the following subjects: AR, CO,		Select one	course designated with Course Type: EX
EN, HS, N			Writing Inte	
	Second Foreign Language ⁶			courses from Spanish (FS) designated with
(6 credits)	nood Education Interdisciplinary Requirements		Course Typ	courses from Education (ED, EDL, EDS)
MA-203	Foundations of Elementary Mathematics I	3		with Course Type: WT
MA-204	Foundations of Elementary Mathematics II	3	Total Credit	
Teacher of s credits) ^{3, 7}	Students with Disabilities Requirements (12		1	its above the intermediate level. In 300+ level cours
EDS-332	Family/School/Community Partnerships and Resources, P-12	3	presum equivale	ed that the student has taken 201-202 (Intermediat ent to assure adequate communicative facility in th
EDS-338	Assessment Approaches, P-12	3	languag	
EDS-350	Individualizing Curricula and Systematic Instruction for Special Education	3	of A- or	nt may be exempt from taking both courses upon a above in one of the courses. Any FS-300+ may be s e three credits.
EDS-352	Curricula, Methods, and Materials for Learners with Difficulties	3	³ Minimu	m grade of "C" Required for all Education courses
General Edu	ucation Requirements (36 credits)			s must complete the appropriate test requirement(score PRIOR to Student Teaching.
First Year Se	eminar		F	ish Interdisciplinary Requirements, specific exclusion
FY-101	First Year Seminar	3	English,	contact the department for guidance.
Reading and	-		⁶ (i.e. Ital	ian, German, Irish, Latin, Chinese, Arabic, French) ot
EN-101	College Composition I	3	7	; in addition to the General Education requirements
EN-102	College Composition II	3	ED-320	Teaching Students with Diverse Needs (3 cr.), EDL-
Mathematic	-			ion in K-6 Educational Settings I (3 cr.), EDS-330 Fo Education: Development Across the Lifespan (3 cr.,
with MA-20	Early Education Interdiisciplinary Requiremens 3 or MA-204	0	Classro	om Management (3 cr.) are also required and fulfille equirements.
Natural Scie		6		
PH, or SC	edits from the following subjects: BY, CE, GL,	6	Notes	
Literature			• 58 cred	its must be completed at the 200 level or higher.
	edits from courses designated with Course	3	 Educati Certification 	on majors are required to have an overall GPA of ation.
Aesthetics a	and Creativity		 By state 	e regulation, all Education Majors seeking conte
	edits from Art, Music, Theatre, or Dance	3		ement must complete 30 content credits (12+ cr
Technologic	al Literacy		300+ le	vel).
Select 3 cre Type: TL	edits from courses designated with Course	3		n History and Education
Reasoned O	oral Discourse		with E	indorsement in Elementa
Fulfilled in N	Major Requirements with ED-320	0	Educa	tion
Historical Pe	erspective		Luuvu	
	edits from courses designated with Course	3	Code	Title
Type: HS.S				irements/History (39 credits)
Social Scien		0	HS-101	Western Civilization in World Perspective I
Select 3 cre Type: SS.S\	edits from courses designated with Course /	3	HS-102	Western Civilization in World Perspective II
	• erspective/Social Sciences		HS-201	United States History I
	edits from courses designated with Course	3	HS-202	United State History II
Type: HS.S	V or select 3 credits from courses designated e Type SS.SV		Course Typ	
	nary Perspectives		Select 3 cre Course Typ	edits from History of Europe designated with
	edits from courses designated with Course	3	Select 3 cre	edits from History designated with one of the course Types: HSLA (Latin America), HSNW
Cultural Dive Language	ersity and Global Understanding or Foreign		(Non-Weste	ern), HSAF (Africa), or HSAS (Asia) dditional credits from History (HS) at the 200+
	Major Requirements with required FS courses Education	0	level ¹	actional oreans from finitory (115) at the 2007

	e course designated with Course Type: EX	0
Writing Inte		
Course Ty	•	0
	o courses from Education (ED, EDL, EDS) d with Course Type: WT	
Total Cred	its	139
presun equiva langua	lits above the intermediate level. In 300+ level courses in ned that the student has taken 201-202 (Intermediate) of lent to assure adequate communicative facility in the fo ge ent may be exempt from taking both courses upon a fin	or oreign
fulfill tl	r above in one of the courses. Any FS-300+ may be subs he three credits.	stituted to
	um grade of "C" Required for all Education courses	
passin	ts must complete the appropriate test requirement(s) v g score PRIOR to Student Teaching.	vith a
Englisł	nish Interdisciplinary Requirements, specific exclusions n; contact the department for guidance.	apply for
Spanis	lian, German, Irish, Latin, Chinese, Arabic, French) other h; in addition to the General Education requirements	than
Instruc Specia Classro	Teaching Students with Diverse Needs (3 cr.), EDL-326 tion in K-6 Educational Settings I (3 cr.), EDS-330 Found I Education: Development Across the Lifespan (3 cr.), ar form Management (3 cr.) are also required and fulfilled in Requirements.	lations of nd EDS-336
Notes		
• 58 cree	dits must be completed at the 200 level or higher.	
	tion majors are required to have an overall GPA of 3.0	00 for State
	te regulation, all Education Majors seeking content a sement must complete 30 content credits (12+ credit evel).	
RΔi	n History and Education	
	Endorsement in Elementary	1
Educa	_	
Code	Title	Credits
Major Req	uirements/History (39 credits)	
HS-101	Western Civilization in World Perspective I	3
HS-102	Western Civilization in World Perspective II	3
HS-201	United States History I	3
HS-202	United State History II	3
	redits from Pre-1700 History designated with pe: HSPRE	3

FY-101 Reading and W		Additional Endorsements Available
EV-101		³ Additional Endersomente Available
First Year Semi		2
	ation Requirements (27 credits)	⁴ May be fulfilled within the major/interdisciplinary requirements; see your academic adviser.
MA-204	Foundations of Elementary Mathematics II	 Excluding courses designated with Course Type: LIT May be fulfilled within the major/interdisciplingry requirements: see your.
		 ³ Minimum grade of "C" required for Education Courses. ³ Evaluating courses designated with Course Time: UT
	Business and Economic Development of the United State	2
BE-200		Excluding HS-201 United States History I (3 cr.) and HS-202 United State
or PS-103	and Globalization American National Government	1
	Introduction to Political Science: Power	designated with Course Type: WT Total Credits 129
	erdisciplinary Requirements (12 credits)	Select two courses from Education (ED, EDL, EDS) 0 designated with Course Type: WT
credits from E	nglish 200+ level ^{3, 4}	Course Type: WT
		Select two courses from History (HS) designated with
	Gender, Art, and Society	Writing Intensive
	World Art Nineteenth-Twentieth Century	Select one course designated with Course Type: EX 0
	Asian Art Survey	Experiential Education
AR-348	Art of India	language ⁴
	Early to Late Modern Art	Course Type: GU or select 6 credits from the SAME foreign
	Renaissance, Mannerist, and Baroque Art	Type: CD and 3 credits from courses designated with
	History of Western Art II	Select 3 credits from courses designated with Course 6
	History of Western Art I	Language
		 ³ Cultural Diversity and Global Understanding or Foreign
		Select 3 credits from courses designated with Course 3 Type: ISP
	Introduction to Geography	interation primary r cropeotives
GO-100		Fulfilled in Major Requirements with HS-102 0 Interdisciplinary Perspectives
	isciplinary Requirements (15 credits)	
ED-416 & 416S	and Clinical Practice Seminar	Historical Perspective/Social Sciences
ED-416		Fulfilled in Education Interdisciplinary Requirements with 0 9 PS-103 or PY-103
Select 9 credit		
	-	Fulfilled in Major Requirements with HS-101 0 3 Social Science
	Methods of Teaching Science for Elementary School	3 Historical Perspective
	Mathematics	ED-320 or HS Research
ED-360	5 ,	3 Fulfilled in Education or History Major Requirements with 0
ED-320	Teaching Students with Diverse Needs	3 Reasoned Oral Discourse
	Literacy Instruction in K-6 Educational Settings II	3 Fulfilled in History Interdisciplinary Requirements with 0 GO-100
	Settings I	Technological Literacy
EDL-326	Literacy Instruction in K-6 Educational	3 ART courses
		3 Fulfilled in History Interdisciplinary Requirements with 0
	Foundations of Special Education: Development Across the Lifespan	Aesthetics and Creativity
EDS-330	Foundations of Education	Select 3 credits from courses designated with Course 3 3 Type: LIT
ED-250		3 Literature
	ments/Education (36 credits) ²	PH, or SC
		3 Select 6 credits from the following subjects: BY, CE, GL,

Notes

- 58 credits must be completed at the 200 level or higher.
- Education majors are required to have an overall GPA of 3.00 for State Certification.
- By state regulation, all Education Majors seeking content area endorsement must complete 30 content credits (12+ credits at the 300+ level).
- Students selecting 6 credits of the same foreign language will have 2 free elective credits.

B.A. in History and Education with Endorsement in Secondary Education with Endorsement in Secondary Education in Social Studies

Major Requirements/History (39 credits)HS-101Western Civilization in World Perspective II3HS-102Western Civilization in World Perspective II3HS-201United States History I3Select 3 credits from History designated with Course3Type: HSPRE3Select 3 credits from History designated with Course3Type: HSPRE3Select 3 credits from History designated with one of the following Course Types: HSLA (Latin America), HSNW (Non-Western), HSAF (Africa), or HSAS (Asia)15Select 15 additional credits from History (HS) at the 200+ level 115HS-461Research Seminar in History3Major Requirements/Education (24 credits) 23ED-250Psychological and Philosophical Foundations of Education3ED-330Foundations of Special Education: Development Across the Lifespan3ED-319Content Literacy3ED-320Teaching Students with Diverse Needs3Select 9 credits as follows: 333ED-311Teaching Social Studies at the Secondary Level Part I3ED-372Teaching Social Studies at the Secondary Level Part I3ED-372Teaching Social Studies at the Secondary Level Part I3History Interdisciplinary Requirements (15 credits)3Select 3 credits from the following: AR-2413AR-241History of Western Art I3	Code	Title	Credits
HS-102Western Civilization in World Perspective II3HS-201United States History I3HS-202United State History II3Select 3 credits from History designated with Course3Type: HSPRE3Select 3 credits from History designated with one of the following Course Types: HSLA (Latin America), HSNW (Non-Western), HSAF (Africa), or HSAS (Asia)3Select 15 additional credits from History (HS) at the 200+ level 115HS-461Research Seminar in History3Major Requirements/Education (24 credits) 23ED-250Psychological and Philosophical Foundations of Special Education: Development Across the Lifespan3ED-330Content Literacy3ED-319Content Literacy3ED-416Clinical Practice Seminar and Clinical Practice Seminar9& 4165 and Clinical Practice Seminar3ED-371 Level Part I7ED-372 Level Part II15History Interdisciplinary Requirements (15 credits) AN-1033Go-100 Neople, Places, and Environments: Introduction to Geography3Select 3 credits from History Places, and Environments: Introduction to Geography3Select 3 credits from the following:3	Major Requi	rements/History (39 credits)	
HS-201United States History I3HS-202United State History II3Select 3 credits from History designated with Course3Type: HSPRE3Select 3 credits from History designated with Course3Sype: HSEU3Select 3 credits from History designated with one of the following Course Types: HSLA (Latin America), HSNW (Non-Western), HSAF (Africa), or HSAS (Asia)15Select 15 additional credits from History (HS) at the 200+ level 115HS-461Research Seminar in History3Major Requirements/Education (24 credits) 22ED-250Psychological and Philosophical Foundations of Education3ED-330Foundations of Special Education: Development Across the Lifespan3ED-319Content Literacy3ED-320Teaching Students with Diverse Needs3Select 9 credits as follows: 33ED-371Teaching Social Studies at the Secondary Level Part I3ED-372Teaching Social Studies at the Secondary Level Part II3History Interdisciplinary Requirements (15 credits)3G0-100People, Places, and Environments: Introduction to Geography3AN-103Cultural Anthropology3Select 3 credits from the following:3	HS-101	Western Civilization in World Perspective I	3
HS-202 United State History II 3 Select 3 credits from History designated with Course 3 Type: HSPRE 3 Select 3 credits from History designated with Course 3 Type: HSEU 3 Select 3 credits from History designated with one of the 3 following Course Types: HSLA (Latin America), HSNW (Non-Western), HSAF (Africa), or HSAS (Asia) 3 Select 15 additional credits from History (HS) at the 200+ 15 level 1 HS-461 Research Seminar in History 3 Major Requirements/Education (24 credits) 2 ED-250 Psychological and Philosophical 3 Foundations of Education 3 Development Across the Lifespan 3 EDS-330 Foundations of Special Education: 3 Development Across the Lifespan 3 ED-319 Content Literacy 3 ED-320 Teaching Students with Diverse Needs 3 Select 9 credits as follows: ³ ED-416 Clinical Practice Seminar Education Methods Requirements (6 credits) 3 ED-371 Teaching Social Studies at the Secondary 2 ED-372 Teaching Social Studies at the Secondary 3 Level Part I ED-372 Teaching Social Studies at the Secondary 3 Level Part II History Interdisciplinary Requirements (15 credits) GO-100 People, Places, and Environments: 3 Introduction to Geography AN-103 Cultural Anthropology 3 Select 3 credits from the following: 3	HS-102	Western Civilization in World Perspective II	3
Select 3 credits from History designated with Course3Select 3 credits from History designated with Course3Type: HSPRE3Select 3 credits from History designated with one of the3following Course Types: HSLA (Latin America), HSNW3(Non-Western), HSAF (Africa), or HSAS (Asia)15Select 15 additional credits from History (HS) at the 200+15level 115HS-461Research Seminar in History3Major Requirements/Education (24 credits) 22ED-250Psychological and Philosophical Foundations of Education3ED-330Foundations of Special Education: Development Across the Lifespan3ED-319Content Literacy3ED-320Teaching Students with Diverse Needs3Select 9 credits as follows: 33ED-371Teaching Social Studies at the Secondary Level Part I3ED-372Teaching Social Studies at the Secondary Level Part II3History Interdisciplinary Requirements (15 credits)3G0-100People, Places, and Environments: Introduction to Geography3AN-103Cultural Anthropology3Select 3 credits from the following:3	HS-201	United States History I	3
Type: HSPRESelect 3 credits from History designated with Course3Type: HSEU3Select 3 credits from History designated with one of the3following Course Types: HSLA (Latin America), HSNW (Non-Western), HSAF (Africa), or HSAS (Asia)15Select 15 additional credits from History (HS) at the 200+15Ibs-461Research Seminar in History3Major Requirements/Education (24 credits) 23ED-250Psychological and Philosophical Foundations of Education3ED-330Foundations of Special Education: Development Across the Lifespan3ED-319Content Literacy3ED-320Teaching Students with Diverse Needs3Select 9 credits as follows: 33ED-311Clinical Practice Seminar3ED-372Teaching Social Studies at the Secondary Level Part I3ED-372Teaching Social Studies at the Secondary Level Part II3History Interdisciplinary Requirements (15 credits)3G0-100People, Places, and Environments: Introduction to Geography3AN-103Cultural Anthropology3Select 3 credits from the following:3	HS-202	United State History II	3
Type: HSEUSelect 3 credits from History designated with one of the following Course Types: HSLA (Latin America), HSNW (Non-Western), HSAF (Africa), or HSAS (Asia)3Select 15 additional credits from History (HS) at the 200+ level 115HS-461Research Seminar in History3Major Requirements/Education (24 credits) 22ED-250Psychological and Philosophical Foundations of Education3ED-250Psychological and Philosophical Development Across the Lifespan3EDS-330Foundations of Special Education: Development Across the Lifespan3ED-319Content Literacy3ED-320Teaching Students with Diverse Needs3Select 9 credits as follows: 33ED-416Clinical Practice Seminar9& 416S and Clinical Practice Seminar3ED-371 Level Part ITeaching Social Studies at the Secondary Level Part I3ED-372 CoroloTeaching Social Studies at the Secondary Level Part II3History Interdisciplinary Requirements (15 credits)3G0-100People, Places, and Environments: Introduction to Geography3AN-103Cultural Anthropology3Select 3 credits from the following:3		, ,	3
following Course Types: HSLA (Latin America), HSNW (Non-Western), HSAF (Africa), or HSAS (Asia)Select 15 additional credits from History (HS) at the 200+ level 115HS-461Research Seminar in History3Major Requirements/Education (24 credits) 23ED-250Psychological and Philosophical Foundations of Education3ED-330Foundations of Special Education: Development Across the Lifespan3ED-319Content Literacy3ED-320Teaching Students with Diverse Needs3Select 9 credits as follows: 33ED-416Clinical Practice Seminar Level Part I9ED-371Teaching Social Studies at the Secondary Level Part I3ED-372Teaching Social Studies at the Secondary Level Part I3ED-370People, Places, and Environments: Introduction to Geography3AN-103Cultural Anthropology3Select 3 credits from the following:3		dits from History designated with Course	3
Ievel 1HS-461Research Seminar in History3Major Requirements/Education (24 credits) 22ED-250Psychological and Philosophical Foundations of Education3EDS-330Foundations of Special Education: Development Across the Lifespan3EDS-336Classroom Management3ED-319Content Literacy3ED-320Teaching Students with Diverse Needs3Select 9 creditsas follows: 33ED-416Clinical Practice Requirements (6 credits) 39ED-371Teaching Social Studies at the Secondary Level Part I3ED-372Teaching Social Studies at the Secondary Level Part I3ED-370Teaching Social Studies at the Secondary Level Part I3ED-370Teaching Social Studies at the Secondary Level Part I3ED-371Teaching Social Studies at the Secondary Level Part I3ED-372Teaching Social Studies at the Secondary Level Part II3History Interdisciplinary Requirements (15 credits)3G0-100People, Places, and Environments: Introduction to Geography3AN-103Cultural Anthropology3Select 3 credits from the following:3	following Co (Non-Wester	urse Types: HSLA (Latin America), HSNW m), HSAF (Africa), or HSAS (Asia)	3
Major Requirements/Education (24 credits) 2ED-250Psychological and Philosophical Foundations of Education3EDS-330Foundations of Special Education: Development Across the Lifespan3EDS-336Classroom Management3ED-319Content Literacy3ED-320Teaching Students with Diverse Needs3Select 9 credits as follows: 33ED-416Clinical Practice Seminar9& 416Sand Clinical Practice Seminar9ED-371Teaching Social Studies at the Secondary Level Part I3ED-372Teaching Social Studies at the Secondary Level Part I3ED-372Teaching Social Studies at the Secondary Level Part I3AN-103Cultural Anthropology3Select 3 credits from the following:3		ditional credits from History (HS) at the 200+	15
ED-250Psychological and Philosophical Foundations of Education3EDS-330Foundations of Special Education: Development Across the Lifespan3EDS-336Classroom Management3ED-319Content Literacy3ED-320Teaching Students with Diverse Needs3Select 9 credits as follows: ³ 3ED-416Clinical Practice Seminar9& 416Sand Clinical Practice Seminar9ED-371Teaching Social Studies at the Secondary Level Part I3ED-372Teaching Social Studies at the Secondary Level Part II3History Interdisciplinary Requirements (15 credits)3G0-100People, Places, and Environments: Introduction to Geography3AN-103Cultural Anthropology3Select 3 credits from the following:3			3
Foundations of EducationEDS-330Foundations of Special Education: Development Across the Lifespan3EDS-336Classroom Management3ED-319Content Literacy3ED-320Teaching Students with Diverse Needs3Select 9 credits as follows: 33ED-416Clinical Practice9& 416Sand Clinical Practice Seminar9Education Methods Requirements (6 credits) 33ED-371Teaching Social Studies at the Secondary Level Part I3ED-372Teaching Social Studies at the Secondary Level Part I3Education Methods nequirements (15 credits)3AN-103Cultural Anthropology3Select 3 credits from the following:3	Major Requi	rements/Education (24 credits) ²	
Development Across the LifespanEDS-336Classroom Management3ED-319Content Literacy3ED-320Teaching Students with Diverse Needs3Select 9 credits as follows: ³ 3ED-416Clinical Practice Seminar9& 416Sand Clinical Practice Seminar9Education Methods Requirements (6 credits) ³ 3ED-371Teaching Social Studies at the Secondary Level Part I3ED-372Teaching Social Studies at the Secondary Level Part II3History Interdisciplinary Requirements (15 credits)3G0-100People, Places, and Environments: Introduction to Geography3AN-103Cultural Anthropology3Select 3 credits from the following:3	ED-250	, ,	3
ED-319Content Literacy3ED-319Content Literacy3ED-320Teaching Students with Diverse Needs3Select 9 credits as follows: ³ 3ED-416Clinical Practice9& 416Sand Clinical Practice Seminar9Education Methods Requirements (6 credits) ³ 5ED-371Teaching Social Studies at the Secondary Level Part I3ED-372Teaching Social Studies at the Secondary Level Part II3History Interdisciplinary Requirements (15 credits)3GO-100People, Places, and Environments: Introduction to Geography3AN-103Cultural Anthropology3Select 3 credits from the following:3	EDS-330	•	3
ED-320Teaching Students with Diverse Needs3Select 9 credits as follows: 33ED-416Clinical Practice9& 416Sand Clinical Practice Seminar9Education Methods Requirements (6 credits) 33ED-371Teaching Social Studies at the Secondary Level Part I3ED-372Teaching Social Studies at the Secondary Level Part II3History Interdisciplinary Requirements (15 credits)3GO-100People, Places, and Environments: Introduction to Geography3AN-103Cultural Anthropology3Select 3 credits from the following:3	EDS-336	Classroom Management	3
Select 9 credits as follows: ³ ED-416Clinical Practice9& 416Sand Clinical Practice Seminar9Education Methods Requirements (6 credits) ³ 9ED-371Teaching Social Studies at the Secondary Level Part I3ED-372Teaching Social Studies at the Secondary Level Part II3History Interdisciplinary Requirements (15 credits)3GO-100People, Places, and Environments: Introduction to Geography3AN-103Cultural Anthropology3Select 3 credits from the following:3	ED-319	Content Literacy	3
ED-416Clinical Practice9& 416Sand Clinical Practice Seminar9Education Methods Requirements (6 credits)3ED-371Teaching Social Studies at the Secondary Level Part I3ED-372Teaching Social Studies at the Secondary Level Part II3History Interdisciplinary Requirements (15 credits)3GO-100People, Places, and Environments: Introduction to Geography3AN-103Cultural Anthropology3Select 3 credits from the following:3	ED-320	Teaching Students with Diverse Needs	3
& 416S and Clinical Practice Seminar Education Methods Requirements (6 credits) ³ ED-371 Teaching Social Studies at the Secondary Level Part I ED-372 Teaching Social Studies at the Secondary Level Part II History Interdisciplinary Requirements (15 credits) GO-100 People, Places, and Environments: Introduction to Geography AN-103 Cultural Anthropology Select 3 credits from the following: 3	Select 9 crea	dits as follows: ³	
ED-371Teaching Social Studies at the Secondary Level Part I3ED-372Teaching Social Studies at the Secondary Level Part II3History Interdisciplinary Requirements (15 credits)3GO-100People, Places, and Environments: Introduction to Geography3AN-103Cultural Anthropology3Select 3 credits from the following:3			9
Level Part IED-372Teaching Social Studies at the Secondary Level Part II3History Interdisciplinary Requirements (15 credits)0G0-100People, Places, and Environments: Introduction to Geography3AN-103Cultural Anthropology3Select 3 credits from the following:3	Education M	lethods Requirements (6 credits) ³	
Level Part II History Interdisciplinary Requirements (15 credits) GO-100 People, Places, and Environments: Introduction to Geography 3 AN-103 Cultural Anthropology 3 Select 3 credits from the following: 3	ED-371	-	3
GO-100People, Places, and Environments: Introduction to Geography3AN-103Cultural Anthropology3Select 3 credits from the following:3	ED-372		3
Introduction to GeographyAN-103Cultural Anthropology3Select 3 credits from the following:3	History Inter	disciplinary Requirements (15 credits)	
Select 3 credits from the following: 3	GO-100		3
5	AN-103	Cultural Anthropology	3
AR-241 History of Western Art I	Select 3 crea	dits from the following:	3
	AR-241	History of Western Art I	

AR-242	History of Western Art II	
AR-343	Renaissance, Mannerist, and Baroque Art	
AR-345	Early to Late Modern Art	
AR-348	Art of India	
AR-349	Asian Art Survey	
AR-350	World Art Nineteenth-Twentieth Century	
AR-368	Gender, Art, and Society	
Select 6 credit credits from E	ts of the SAME Foreign Language or 6 English 200+ level ⁵	6
Education Inte	erdisciplinary Requirements (9 credits)	
PS-101	Introduction to Political Science: Power and Globalization	3
or PS-103	American National Government	
BE-200	Economics for Social Science	3
or HS-310	Business and Economic Development of the United Sta	ates
MA-105	Mathematical Modeling in the Social Sciences	3
Free Electives	(8 credits)	
	ts of free electives	8
General Educa	ation Requirements (27 credits)	
First Year Sem	1 ()	
FY-101	First Year Seminar	3
Reading and W	Iritina	
EN-101	College Composition I	3
EN-102	College Composition II	3
Mathematics	5 .	
Fulfilled in Edu MA-105	ucation Interdisciplinary Requirements with	0
Natural Scienc	res	
Select 6 credit PH, or SC	ts from the following subjects: BY, CE, GL,	6
Literature		
Select 3 credit Type: LIT	ts from courses designated with Course	3
Aesthetics and	l Creativity	
	story Interdisciplinary Requirements with	0
ART course		
Technological	-	
Fulfilled in His GO-100	story Interdisciplinary Requirements with	0
Reasoned Oral	Discourse	
Fulfilled in Edu ED-320 or HS	ucation or History Major Requirements with Research	0
Historical Pers	spective	
Fulfilled in His	story Major Requirements with HS-101	0
Social Science		
	ucation/History Interdisciplinary s with AN-103 or PS-103	0
Historical Pers	pective/Social Sciences	
	story Requirements with HS-102 ry Perspectives	0
	ts from courses designated with Course	3
J		

Cultural Diversity and Global Understanding or Foreign Language

Language	
Select 3 credits from courses designated with Course Type: CD and 3 credits from courses designated with Course Type: GU or select 6 credits from the SAME foreign language ⁶	6
Experiential Education	
Select one course designated with Course Type: EX	0
Writing Intensive	
Select two courses from History (HS) designated with Course Type: WT	0
Select two courses from Education (ED, EDL, EDS) designated with Course Type: WT	0
Total Credits	128

¹ Excluding HS-201 United States History I (3 cr.) and HS-202 United State History II (3 cr.). Among these requirements, at least 6 credits must be from the 300-400 level not including HS-461 Research Seminar in History (3 cr.).

- ² Minimum grade of "C" required for Education Courses.
- ³ Students must complete the appropriate test requirement(s) with a passing score PRIOR to Student Teaching
- ⁴ Excluding courses designated with Course Type: LIT
- ⁵ Students planning graduate study in history are strongly urged to complete at least one foreign language at the intermediate level.
- ⁶ May be fulfilled within the major/interdisciplinary requirements; see your academic adviser.

Additional Endorsements Available

- TSD Teacher of Students with Disabilities Secondary
- ESL English as a Second Language Secondary

Notes

- 58 credits must be completed at the 200 level or higher.
- Education majors are required to have an overall GPA of 3.00 for State Certification.
- By state regulation, all Education Majors seeking content area endorsement must complete 30 content credits (12+ credits at the 300+ level).

B.A. in History and Education with Endorsements in P-3 and Teacher of Students with Disabilities

Code	Title	Credits
Major Requir	ements/History (39 credits)	
HS-101	Western Civilization in World Perspective I	3
HS-102	Western Civilization in World Perspective II	3
HS-201	United States History I	3
HS-202	United State History II	3
Select 3 cred Type: HSPRE	its from History designated with Course	3
Select 3 cred Type: HSEU	its from History designated with Course	3

following Cou	ts from History designated with one of the Irse Types: HSLA (Latin America), HSNW I), HSAF (Africa), or HSAS (Asia)	3
Select 15 add level ²	itional credits in History (HS) at the 200+	15
HS-461	Research Seminar in History	3
Major Require	ements/Early Childhood (37 credits) ³	
ED-250	Psychological and Philosophical Foundations of Education	3
EDL-280	Introduction to Early Childhood Education	3
EDL-325	Language and Early Literacy Development, Birth Through Kindergarten	3
EDL-326	Literacy Instruction in K-6 Educational Settings I	3
ED-320	Teaching Students with Diverse Needs	3
EDL-333	Family Partnerships in Early Childhood Settings	3
EDL-363	Early Childhood Curriculum and Methods	4
EDS-330	Foundations of Special Education: Development Across the Lifespan	3
EDS-336		3
	Classroom Management ts as follows: ^{3, 4}	3
ED-416	Clinical Practice	9
& 416S	and Clinical Practice Seminar	9
	lisciplinary Requirements (15 credits)	
GO-100	People, Places, and Environments:	3
00100	Introduction to Geography	0
AN-103	Cultural Anthropology	3
Select 3 credi	ts from the following courses:	3
AR-241	History of Western Art I	
AR-242	History of Western Art II	
AR-343	Renaissance, Mannerist, and Baroque Art	
AR-345	Early to Late Modern Art	
AR-348	Art of India	
AR-349	Asian Art Survey	
AR-350	World Art Nineteenth-Twentieth Century	
AR-368	Gender, Art, and Society	
Select 6 credi credits from E	ts of the SAME Foreign Language or 6 English 200+ level ^{5, 6}	6
Education Inte	erdisciplinary Requirements (12 credits)	
PS-101	Introduction to Political Science: Power and Globalization	3
or PS-103	American National Government	
BE-200	Economics for Social Science	3
or HS-310	Business and Economic Development of the United Sta	ates
MA-203	Foundations of Elementary Mathematics I	3
MA-204	Foundations of Elementary Mathematics II	3
Teacher of St credits) ^{3, 7}	udents with Disabilities Requirements (12	
EDS-332	Family/School/Community Partnerships and Resources, P-12	3
EDS-338	Assessment Approaches, P-12	3
EDS-350	Individualizing Curricula and Systematic Instruction for Special Education	3

EDS-352	Curricula, Methods, and Materials for Learners with Difficulties	3
General Educ	ation Requirements (27 credits)	
First Year Sen	ninar	
FY-101	First Year Seminar	3
Reading and V	Vriting	
EN-101	College Composition I	3
EN-102	College Composition II	3
Mathematics	. .	
Fulfilled in Ed MA-203 or M	lucation Interdisciplinary Requirements with A-204	0
Natural Sciend	ces	
Select 6 credi PH, or SC	its from the following subjects: BY, CE, GL,	6
Literature		
Select 3 credi Type: LIT	its from courses designated with Course	3
Aesthetics an	d Creativity	
Fulfilled in Hi ART course	story Interdisciplinary Requirements with	0
Technological	Literacy	
Fulfilled in Hi GO-100	story Interdisciplinary Requirements with	0
Reasoned Ora	l Discourse	
Fulfilled in Ed ED-320 or HS	ucation or History Major Requirements with Research	0
Historical Pers	spective	
Fulfilled in Hi	story Major Requirements with HS-101	0
Social Science	ġ.	
Fulfilled in Hi AN-103	story Interdisciplinary Requirements with	0
Historical Pers	spective/Social Sciences	
Fulfilled in Hi	story Major Requirements with HS-102	0
Interdisciplina	nry Perspectives	
Select 3 cred Type: ISP	its from courses designated with Course	3
Cultural Divers Language	sity and Global Understanding or Foreign	
Type: CD and	its from courses designated with Course 3 credits from courses designated with GU or select 6 credits from the SAME foreign	6
Experiential E	ducation	
Select one co	ourse designated with Course Type: EX	0
Writing Intens	ive	
Select two co Course Type:	ourses from History (HS) designated with WT	0
	ourses from Education (ED, EDL, EDS)	0
designated w	itil course rype. Wi	

Courses not calculated in Major GPA.

² Excluding HS-201 United States History I (3 cr.) and HS-202 United State History II (3 cr.). Among these requirements, at least 6 credits must be from the 300-400 level excluding HS-461 Research Seminar in History.

- ³ Minimum grade of "C" required for Education Courses.
- ⁴ Students must complete the appropriate test requirement(s) with a passing score PRIOR to Student Teaching.
- ⁵ Students planning graduate study in history are strongly urged to complete at least 1 foreign language at the intermediate level.
- ⁶ Excluding courses designated with Course Type: LIT
- ⁷ ED-320 Teaching Students with Diverse Needs (3 cr.), EDL-326 Literacy Instruction in K-6 Educational Settings I (3 cr.), EDS-330 Foundations of Special Education: Development Across the Lifespan (3 cr.), and EDS-336 Classroom Management (3 cr.) are also required and fulfilled in Education Major Requirements.
- ⁸ May be fulfilled within the major/interdisciplinary requirements; see your academic adviser.

Notes

- · 58 credits must be completed at the 200 level or higher.
- Education majors are required to have an overall GPA of 3.00 for State Certification.
- By state regulation, all Education Majors seeking content area endoresment must complete 30 content credits (12+ credits at the 300+ level).

B.A. in History/Political Science Interdisciplinary & Education with Endorsement in Elementary Education

Code	Title	Credits
Major Require credits)	ements/History and Political Science (42	
PS-101	Introduction to Political Science: Power and Globalization	3
or PS-103	American National Government	
Select 3 credi HS	ts from one of the following subjects: PS or	3
Types: PSAM Legal System	dits from FOUR of the following Course (American Politics), PSAL (American), PSPA (Public Policy), PSIP (International SCG (Comparative Politics)	12
HS-101	Western Civilization in World Perspective I	3
HS-102	Western Civilization in World Perspective II	3
HS-201	United States History I	3
HS-202	United State History II	3
	ts of History (HS) Electives at the 200+ level S-201 and HS-202)	3
Select 3 credi	ts from Course Type: HSEU	3
Select 3 credi	ts from Course Type: HSNW	3
PS-401	Seminar in Political Science	3
or HS-461	Research Seminar in History	
Major Require	ements/Education (36 credits) 1	
ED-250	Psychological and Philosophical Foundations of Education	3
EDS-330	Foundations of Special Education: Development Across the Lifespan	3

EDS-336	Classroom Management	3
EDL-326	Literacy Instruction in K-6 Educational Settings I	3
ED-320	Teaching Students with Diverse Needs	3
EDL-327	Literacy Instruction in K-6 Educational Settings II	3
ED-360	Methods of Teaching Elementary Mathematics	3
ED-361	Methods of Teaching Science for Elementary School	3
ED-362	Teaching Elementary Social Studies	3
Select 9 cre	edits of Student Teaching as follows: ²	
ED-416 & 416S	Clinical Practice and Clinical Practice Seminar	9
HS/PS Inte	rdisciplinary Requirements (12 credits)	
PL-101	Introduction to Philosophy	3
BE-200	Economics for Social Science	3
GO-100	People, Places, and Environments: Introduction to Geography	3
Select 3 cre	edits from Anthropology (AN) or Sociology (SO)	3
Education I	nterdisciplinary Requirements (6 credits)	
MA-203	Foundations of Elementary Mathematics I	3
MA-204	Foundations of Elementary Mathematics II	3
	ves (2 credits)	
	edits of free electives	2
	ucation Requirements (30 credits)	
First Year S		
FY-101	First Year Seminar	3
Reading and		-
EN-101	College Composition I	3
EN-102 Mathematic	College Composition II	3
	Education Interdisciplinary Requirements with	0
Natural Scie	ences	
Select 6 cre PH, or SC	edits from the following subjects: BY, CE, GL,	6
Literature		
Select 3 cre Type: LIT	edits from courses designated with Course	3
Aesthetics a	and Creativity	
Select 3 cre Technologic	edits from Art, Music, Theatre, or Dance cal Literacy	3
Fulfilled in GO-100	HS/PS Interdisciplinary Requirements with	0
	Dral Discourse	
Fulfilled in Sem.	Major Requirements with ED-320 or Research	0
Historical P		
	Major Requirements with HS-101	0
Social Scier		
	Major Requirements with PS-101 or PS-103 erspective/Social Sciences	0
Fulfilled in	Major Requirements with HS-102	0

	Interdisciplinary Perspectives			
	Select 3 credits from courses designated with Course Type: ISP	3		
	Cultural Diversity and Global Understanding or Foreign Language			
	Select 3 credits from courses designated with Course Type: CD and 3 credits from courses designated with Course Type: GU or select 6 credits from the SAME foreign language ³	6		
	Experiential Education			
	Select one course designated with Course Type: EX	0		
	Writing Intensive			
	Select two courses from History (HS) or Political Science (PS) designated with Course Type: WT	0		
	Select two courses from Education (ED, EDL, EDS) designated with Course Type: WT	0		
	Total Credits	128		
	¹ Minimum grade of "C" required for Education Courses			

- ² Students must complete the appropriate test requirement(s) with a passing score PRIOR to Student Teaching
- ³ May be fulfilled within the major/HS/PS interdisciplinary requirements; see your academic adviser

Additional Endorsements Available

- · TSD Teacher of Students with Disabilities Elementary
- P-3 Early Childhood Endorsement
- · ESL English as a Second Language Elementary
- · MID-SS Middle School Social Studies

Notes

- 58 credits must be completed at the 200 level or higher.
- Education majors are required to have an overall GPA of 3.00 for State Certification.
- By state regulation, all Education Majors seeking content area endorsement must complete 30 content credits (12+ credits at the 300+ level).

B.A. in History/Political Science Interdisciplinary & Education with Endorsement in Secondary Education in Social Studies

Code	Title	Credits			
Major Requirements/History and Political Science (42 credits)					
PS-101	Introduction to Political Science: Power and Globalization	3			
or PS-103	American National Government				
Select 3 credits from one of the following subjects: PS or HS					

3

Select 12 credits from FOUR of the following Course		12	Literature	
Types: PSAM (American Politics), PSAL (American Legal System), PSPA (Public Policy), PSIP (International			Select 3 credits from courses designated with Course Type: LIT	3
Relations), PSCG (Comparative Politics)			Aesthetics and Creativity	
HS-101	Western Civilization in World Perspective I	3	Select 3 credits from Art, Music, Theatre, or Dance	3
HS-102	Western Civilization in World Perspective II	3	Technological Literacy	5
HS-201	United States History I	3	Fulfilled in HS/PS Interdisciplinary Requirements with	0
HS-202	United State History II	3	G0-100	0
Select 3 cred	its of History (HS) Electives at the 200+ level	3	Reasoned Oral Discourse	
(excluding HS	S-201 and HS-202)		Fulfilled in Major Requirements with ED-320 or Research	0
Select 3 cred	its from Course Type: HSEU	3	Sem.	-
Select 3 cred	its from Course Type: HSNW	3	Historical Perspective	
PS-401	Seminar in Political Science	3	Fulfilled in Major Requirements with HS-101	0
or HS-461	Research Seminar in History		Social Science	
Major Requir	ements/Education (24 credits) ¹		Fulfilled in Major Requirements with PS-101 or PS-103	0
ED-250	Psychological and Philosophical	3	Historical Perspective/Social Sciences	-
	Foundations of Education		Fulfilled in Major Requirements with HS-102	0
EDS-330	Foundations of Special Education:	3	Interdisciplinary Perspectives	Ū
	Development Across the Lifespan		Select 3 credits from courses designated with Course	3
EDS-336	Classroom Management	3	Type: ISP	5
ED-319	Content Literacy	3	Cultural Diversity and Global Understanding or Foreign	
ED-320	Teaching Students with Diverse Needs	3	Language	
Select 9 cred	its as follows: ²		Select 3 credits from courses designated with Course	6
ED-416	Clinical Practice	9	Type: CD and 3 credits from courses designated with	
& 416S	and Clinical Practice Seminar		Course Type: GU or select 6 credits from the SAME foreign	
Education Me	ethods Requirements (6 credits) ²		language ³	
ED-371	Teaching Social Studies at the Secondary	3	Experiential Education	
	Level Part I		Select one course designated with Course Type: EX	0
ED-372	Teaching Social Studies at the Secondary	3	Writing Intensive	
	Level Part II		Select two courses from History (HS) or Political Science	0
	lisciplinary Requirements (12 credits)		(PS) designated with Course Type: WT	
PL-101	Introduction to Philosophy	3	Select two courses from Education (ED, EDL, EDS)	0
BE-200	Economics for Social Science	3	designated with Course Type: WT	
GO-100	People, Places, and Environments: Introduction to Geography	3	Total Credits	128
Select 3 cred	its from Anthropology (AN) or Sociology (SO)	3	Minimum grade of "C" required for Education Courses	
Education Outside Interdisciplinary Requirements (3 credits)			Students must complete the appropriate test requirement(s) with passing score PRIOR to Student Teaching.	h a
MA-105	Mathematical Modeling in the Social Sciences	3	³ May be fulfilled within the major/HS/PS interdisciplinary require see your academic adviser	ments;
Free Elective	s (11 credits)		A LINE AND THE REPORT OF A DESCRIPTION	
	dits of free electives	11	Additional Endorsements Available	
	cation Requirements (30 credits)		 ESL - English as a Second Language - Secondary 	
First Year Sen			 TSD - Teacher of Students with Disabilities - Secondary 	
FY-101	First Year Seminar	3	N. t	
Reading and V			Notes	
EN-101	College Composition I	3	 58 credits must be completed at the 200 level or higher. 	
EN-102	College Composition II	3	• Education majors are required to have an overall GPA of 3.00	for State
Mathematics	concyc composition in	5	Certification.	
Fulfilled in Education Interdisciplinary Requirements with		0	 By state regulation, all Education Majors seeking content are endorsement must complete 30 content credits (12+ credits) 	
MA-105 Natural Scien			300+ level).	
		6		
Select 6 cred PH, or SC	its from the following subjects: BY, CE, GL,	6		

BA in Interdisciplinary Studies for Elementary Educators

Code	Title	Credits
Major Require	ements/Interdisciplinary (45 credits)	
EN-226	Literary Studies for English Majors	3
or EN-229	Non-European Literature in English	
EN-342	Children's and Young Adult Literature	3
EN-470	Theory and Practice of Writing	3
MA-205	Number Systems	3
MA-206	Algebraic Thinking, Probability and Statistics	3
MA-207	Elementary Geometry	3
MA-305	Mathematical Problem Solving	3
BY-113	Introduction to Structure and Function of Living Systems	3
BY-114	Unity and Diversity of Life	3
BY-202	Human Biology and Health	3
BE-200	Economics for Social Science	3
HS-102	Western Civilization in World Perspective II	3
HS-201	United States History I	3
HS-202	United State History II	3
IS-410	Integrative Seminar for Elementary	3
	Education	
Major Require	ements/Education (36 credits) ¹	
ED-250	Psychological and Philosophical Foundations of Education	3
EDS-330	Foundations of Special Education: Development Across the Lifespan	3
EDS-336	Classroom Management	3
EDL-326	Literacy Instruction in K-6 Educational Settings I	3
EDL-327	Literacy Instruction in K-6 Educational Settings II	3
ED-320	Teaching Students with Diverse Needs	3
ED-360	Methods of Teaching Elementary Mathematics	3
ED-361	Methods of Teaching Science for Elementary School	3
ED-362	Teaching Elementary Social Studies	3
ED-416	Clinical Practice	9
& 416S	and Clinical Practice Seminar ³	
Other Major F	equirements (24-25 credits)	
AN-103	Cultural Anthropology	3
HS-101	Western Civilization in World Perspective I 2	3
GO-101	Principles of Human Geography ⁴	3
PS-102	International Relations ⁴	3
PS-103	American National Government	3
PH-101	Physics in Our Lives	3
CE-101	Chemistry in Our Lives	3
Select One Co	ourse from the Following List:	3-4
MA-105	Mathematical Modeling in the Social Sciences	

MA-109	Pre-Calculus Mathematics	
MA-115	Pre-Calculus Modeling for the Biological Sciences	
MA-116	Calculus for the Biological Sciences	
MA-120	Introduction to Mathematical Reasoning	
MA-125	Calculus with Analytic Geometry I	
General Educ	ation Requirements (24-27 credits)	
First Year Sen	ninar	
FY-101	First Year Seminar	3
Reading and V	Vriting	
EN-101	College Composition I	3
EN-102	College Composition II	3
Mathematics		
Fulfilled in Ma Courses	ajor Requirements with Mathematics	0
Natural Scien	ces	
Fulfilled in Ma	ajor Requirements with Biology Courses	0
Literature		
Select 3 cred "LIT"	its from courses designated with course type	3
Aesthetics an	d Creativity	
Select 3 cred	its from Art, Music, Theatre, or Dance	3
Technological	Literacy	
Select 3 cred "TL"	its from courses designated with course type	3
Reasoned Ora	l Discourse	
Fulfilled in Ma	ajor Requirements with ED-320	0
Historical Per	spective	
	her Major Requirements with HS-101	0
Social Science		
Fulfilled in Ot	her Major Requirements with AN-103	0
Historical Per	spective/Social Science	
	her Major Requirements with PS-103	0
Interdisciplina	ary Perspectives	
Select 3 cred "ISP"	its from courses designated with course type	3
Cultural Divers Language ⁵	sity and Global Understanding or Foreign	
"CD" and 3 cr	its from courses designated with course type edtis from courses designated with course 5 credtis from the SAME foreign Language	3-6
Experiential E	ducation	
Select one co	ourse designated with course type "EX"	0
Writing Intens	ive	
Select two co with course t	ourses from subject ED, EDL, EDS designated ype "WT"	0
Select two ac "WT"	Iditional courses designated with course type	0
Total Credits		129
¹ Minimum	grade of "C" required for all Education courses	

¹ Minimum grade of "C" required for all Education courses ² Students may substitute a new western history source for

Students may substitute a non-western history course for HS-101 or HS-102 (6 credits are required)

- ³ Students must complete the appropriate test requirement(s) with a passing score PRIOR to Clinical Practice
- ⁴ Two semesters of the same foreign language may substitute for GO-101 and PS-102.
- ⁵ Partially fulfilled in Other Major Requirements with GO-101

Additional Endorsements Available

- ESL English as a Second Language Elementary
- Early Childhood Endorsement P-3
- MID Middle School Social Studies
- TSD Teacher of Students with Disabilities Elementary

Notes

- 58 credits must be completed at the 200 level or higher
- Education majors are required to have an overall GPA of 3.00 for State Certification
- By State regulation, all Education majors seeking content area endorsement must complete 30 content credits (12+ credits at the 300 level or higher)

B.A. in Music and Education with Endorsement in Elementary Education

Code	Title	Credits
Major Require	ments/Music (44 credits)	
MU-151	Group Piano I	3
MU-171	Group Voice I	3
or MU-327	Instrumental Arranging and Basic Orchestration	
MU-217	The American Music Tradition	3
MU-218	History and Literature of Music I	3
MU-219	History and Literature of Music II	3
MU-221	Theory I	3
MU-221L	Ear Training I	1
MU-222	Theory II	3
MU-222L	Ear Training II	1
MU-321	Music Theory III	3
MU-322	Music Theory IV	3
MU-328	Conducting ¹	3
Select 6 seme from the follo	esters of Applied Music (Private Instruction) wing: ²	6
MU-180 thr	ru MU-199	
Select 6 seme	esters of the following:	6
MU-147	Chorus I	
MU-148	Chorus II	
MU-157	Chamber Choir I	
MU-158	Chamber Choir II	
MU-156	Chamber Orchestra	
MU-REC	Senior Recital - Music Major	0
Major Require	ments/Education (36 credits) ³	
ED-250	Psychological and Philosophical Foundations of Education	3

EDS-330	Foundations of Special Education:	3
	Development Across the Lifespan	
EDS-336	Classroom Management	3
EDL-326	Literacy Instruction in K-6 Educational Settings I	3
ED-320	Teaching Students with Diverse Needs	3
EDL-327	Literacy Instruction in K-6 Educational Settings II	3
ED-360	Methods of Teaching Elementary Mathematics	3
ED-361	Methods of Teaching Science for Elementary School	3
ED-362	Teaching Elementary Social Studies	3
Select 9 cre	edits as follows: ⁴	
ED-416 & 416S	Clinical Practice and Clinical Practice Seminar	9
Education I	nterdisciplinary Requirements (6 credits)	
MA-203	Foundations of Elementary Mathematics I	3
MA-204	Foundations of Elementary Mathematics II	3
Education N	Methods Requirements (11 credits)	
MU-163	Group Strings	1
MU-164	Group Woodwinds	1
MU-165	Group Brass	1
MU-166	Group Percussion	1
MU-329	Conducting II	3
MU-331	Music for the Child	2
MU-333	The Teaching of Music in the Secondary School	2
General Edu	ucation Requirements (39 credits)	
First Year Se	eminar	
FY-101	First Year Seminar	3
Reading and	1 Writing	
EN-101	College Composition I	3
EN-102	College Composition II	3
Mathematic	S	
Fulfilled in l MA-203 or l	Education Interdisciplinary Requirements with MA-204	0
Natural Scie	ences	
Select 6 cre PH, or SC	edits from the following subjects: BY, CE, GL,	6
Literature		
Select 3 cre Type: LIT	edits from courses designated with Course	3
Aesthetics a	and Creativity	
Fulfilled in I	Major Requirements with MU required courses	0
Technologic	al Literacy	
Select 3 cre Type: TL	edits from courses designated with Course	3
Reasoned O	oral Discourse	
Fulfilled in I	Major Requirements with ED-320	0
Historical P	erspective	
Select 3 cre Type: HS.S ^V	edits from courses designated with Course V	3
Social Scien	nce	

Select 3 credits from courses designated with Course Type: SS.SV	3
Historical Perspective/Social Sciences	
Select 3 credits from courses designated with Course Type: HS.SV or Select 3 credits from courses designated with Course Type: SS.SV	3
Interdisciplinary Perspectives	
Select 3 credits from courses designated with Course Type: ISP	3
Cultural Diversity and Global Understanding or Foreign Language	
Select 3 credits from courses designated with Course Type: CD and 3 credits from courses designated with Course Type: GU or select 6 credits from the SAME foreign language	6
Experiential Education	
Select one course designated with Course Type: EX	0
Writing Intensive	
Select two courses from Music designated with Course Type: WT	0
Select two courses from Education (ED,EDL,EDS) designated with Course Type: WT	0
Total Credits	136

¹ *MU-329 Conducting II (3 cr.) required for MU/ED majors. See Education Methods Requirements.*

- ² Combinations of instruction must be approved by an advisor
- ³ Minimum grade of "C" required for Education Courses
- ⁴ Students must complete the appropriate test requirement(s) with a passing score PRIOR to Student Teaching.

Additional Endorsements Available

- TSD Teacher of Students with Disabilities Elementary
- ESL English as a Second Language Elementary
- P-3 Early Childhood Endorsement

Notes

- 58 credits must be completed at the 200 level or higher.
- Education majors are required to have an overall GPA of 3.00 for State Certification.
- By state regulation, all Education Majors seeking content area endorsement must complete 30 content credits (12+ credits at the 300+ level).

B.A. in Music and Education with Endorsement in K-12 Education in Music

Code	Title	Credits
Major Require	ements/Music (44 credits)	
MU-151	Group Piano I	3
MU-171	Group Voice I	3
or MU-327	Instrumental Arranging and Basic Orchestration	
MU-217	The American Music Tradition	3

MU-218	History and Literature of Music I	3
MU-219	History and Literature of Music II	3
MU-221	Theory I	3
MU-221L	Ear Training I	1
MU-222	Theory II	3
MU-222L	Ear Training II	1
MU-321	Music Theory III	3
MU-322	Music Theory IV	3
MU-328	Conducting	3
Select 6 sem from the follo	nesters of Applied Music (Private Instruction)	6
MU-180 th	nru MU-199	
Select 6 sem	nesters of the following:	6
MU-147	Chorus I	
MU-148	Chorus II	
MU-157	Chamber Choir I	
MU-158	Chamber Choir II	
MU-156	Chamber Orchestra	
MU-REC	Senior Recital - Music Major	0
Maior Requir	rements/Education (24 credits) ³	
ED-250	Psychological and Philosophical	3
	Foundations of Education	
EDS-330	Foundations of Special Education: Development Across the Lifespan	3
EDS-336	Classroom Management	3
ED-319	Content Literacy	3
ED-320	Teaching Students with Diverse Needs	3
Select 9 crec	lits as follows: ⁴	
ED-416	Clinical Practice	9
& 416S	and Clinical Practice Seminar	
Education In	terdisciplinary Requirements (3 credits)	
MA-100	Quantitative Reasoning and Problem Solving	3
or MA-203	3 Foundations of Elementary Mathematics I	
Education M	ethods Requirements (14 credits)	
MU-163	Group Strings	1
MU-164	Group Woodwinds	1
MU-165	Group Brass	1
MU-166	Group Percussion	1
MU-329	Conducting II	3
ED-331	Music for the Child	2
ED-333	The Teaching of Music in the Secondary School	2
ED-377	Integrated K-12 Teaching Methods	3
Free Elective	es (4 credits)	
Select 4 crec	lits of free electives	4
General Educ	cation Requirements (39 credits)	
First Year Ser	minar	
FY-101	First Year Seminar	3
Reading and	Writing	
EN-101	College Composition I	3
EN-102	College Composition II	3
Mathematics		Ū
mathematics		

Fulfilled in Education Interdisciplinary Requirements with MA-100 or MA-203	0
Natural Sciences	
Select 6 credits from the following subjects: BY, CE, GL, PH, or SC	6
Literature	
Select 3 credits from courses designated with Course Type: LIT	3
Aesthetics and Creativity	
Fulfilled in Major Requirements with MU required courses	0
Technological Literacy	
Select 3 credits from courses designated with Course Type: TL	3
Reasoned Oral Discourse	
Fulfilled in Major Requirements with ED-320	0
Historical Perspective	
Select 3 credits from courses designated with Course Type: HS.SV	3
Social Science	
Select 3 credits from courses designated with Course Type: SS.SV	3
Historical Perspective/Social Sciences	
Select 3 credits from courses designated with Course Type: HS.SV or Select 3 credits from courses designated with Course Type: SS.SV	3
Interdisciplinary Perspectives	
Select 3 credits from courses designated with Course Type: ISP	3
Cultural Diversity and Global Understanding or Foreign Language	
Select 3 credits from courses designated with Course Type: CD and 3 credits from courses designated with Course Type: GU or select 6 credits from the SAME foreign language	6
Experiential Education	
Select one course designated with Course Type: EX	0
Writing Intensive	
Select two courses from Music designated with Course Type: WT	0
Select two courses from Education (ED,EDL,EDS) designated with Course Type: WT	0
Total Credits	128
1	

- ¹ *MU-329 Conducting II (3 cr.) required for MU/ED majors. See Education Methods Requirements*
- ² Combinations of instruction must be approved by an advisor
- ³ Minimum grade of "C" required for Education Courses
- ⁴ Students must complete the appropriate test requirement(s) with a passing score PRIOR to Student Teaching.

Additional Endorsements Available

- ESL English as a Second Language Secondary
- TSD Teacher of Students with Disabilities Secondary

Notes

- 58 credits must be completed at the 200 level or higher.
- Education majors are required to have an overall GPA of 3.00 for State Certification.
- By state regulation, all Education Majors seeking content area endorsement must complete 30 content credits (12+ credits at the 300+ level).

B.A. in Music and Education with Endorsements in P-3 and Teacher of Students with Disabilities

Major Requirements/Music (44 credits)MU-151Group Piano IMU-151Group Voice Ior MU-327Instrumental Arranging and Basic OrchestrationMU-217The American Music TraditionMU-218History and Literature of Music IMU-219History and Literature of Music IIMU-221Theory IMU-221LEar Training IMU-222LEar Training IIMU-321Music Theory IIIMU-322Music Theory IIIMU-323Conducting 1Select 6 semesters of Applied Music (Private Instruction) from the following: 2MU-180 thrHU-199Select 6 semesters of the following:	3 3
MU-171Group Voice Ior MU-327Instrumental Arranging and Basic OrchestrationMU-217The American Music TraditionMU-218History and Literature of Music IMU-219History and Literature of Music IIMU-221Theory IMU-221Ear Training IMU-222Theory IIMU-222Ear Training IIMU-321Music Theory IIIMU-322Select 6 semesters of Applied Music (Private Instruction)from the following: 2MU-180	
or MU-327Instrumental Arranging and Basic OrchestrationMU-217The American Music TraditionMU-218History and Literature of Music IMU-219History and Literature of Music IIMU-210Theory IMU-221Ear Training IMU-222Theory IIMU-321Music Theory IIIMU-321Music Theory IVMU-322Conducting 1Select 6 semesters of Applied Music (Private Instruction) from the follow in 1990	3
MU-217The American Music TraditionMU-218History and Literature of Music IMU-219History and Literature of Music IIMU-210Theory IMU-221Ear Training IMU-222Theory IIMU-222Ear Training IIMU-321Music Theory IIIMU-322Music Theory IVMU-328Conducting 1Select 6 semesters of Applied Music (Private Instruction) from the following: 2MU-180 thru MU-199	
MU-218History and Literature of Music IMU-219History and Literature of Music IIMU-210Theory IMU-221Ear Training IMU-222Theory IIMU-222LEar Training IIMU-321Music Theory IIIMU-322Conducting 1MU-328Conducting 1Select 6 semesters of Applied Music (Private Instruction) from the following: 2MU-180 thru MU-199	
MU-219History and Literature of Music IIMU-221Theory IMU-221LEar Training IMU-222Theory IIMU-222LEar Training IIMU-321Music Theory IIIMU-322Music Theory IVMU-328Conducting 1Select 6 semesters of Applied Music (Private Instruction) from the following: 2MU-180 thru MU-199	3
MU-221 Theory I MU-221 Ear Training I MU-222 Theory II MU-222 Ear Training II MU-321 Music Theory III MU-322 Music Theory IV MU-328 Conducting ¹ Select 6 semesters of Applied Music (Private Instruction) from the following: ² MU-180 thru MU-199	3
MU-221LEar Training IMU-222Theory IIMU-222LEar Training IIMU-321Music Theory IIIMU-322Music Theory IVMU-328Conducting 1Select 6 semesters of Applied Music (Private Instruction) from the following: 2MU-180 thru MU-199	3
MU-222Theory IIMU-222LEar Training IIMU-321Music Theory IIIMU-322Music Theory IVMU-328Conducting 1Select 6 semesters of Applied Music (Private Instruction)from the following: 2MU-180 thru MU-199	3
MU-222LEar Training IIMU-321Music Theory IIIMU-322Music Theory IVMU-328Conducting 1Select 6 semesters of Applied Music (Private Instruction)from the following: 2MU-180 thru MU-199	1
MU-321Music Theory IIIMU-322Music Theory IVMU-328Conducting 1Select 6 semesters of Applied Music (Private Instruction)from the following: 2MU-180 thru MU-199	3
MU-322 Music Theory IV MU-328 Conducting ¹ Select 6 semesters of Applied Music (Private Instruction) from the following: ² MU-180 thru MU-199	1
MU-328 Conducting ¹ Select 6 semesters of Applied Music (Private Instruction) from the following: ² MU-180 thru MU-199	3
Select 6 semesters of Applied Music (Private Instruction) from the following: ² MU-180 thru MU-199	3
from the following: ² MU-180 thru MU-199	3
	6
Select 6 semesters of the following:	
	6
MU-147 Chorus I	
MU-148 Chorus II	
MU-157 Chamber Choir I	
MU-158 Chamber Choir II	
MU-156 Chamber Orchestra	
MU-REC Senior Recital - Music Major (Required)	0
Major Requirements/Early Childhood (37 credits) ³	
ED-250 Psychological and Philosophical Foundations of Education	3
EDL-280 Introduction to Early Childhood Education	3
EDL-325 Language and Early Literacy Development, Birth Through Kindergarten	3
EDL-326 Literacy Instruction in K-6 Educational Settings I	3
ED-320 Teaching Students with Diverse Needs	3
EDL-333 Family Partnerships in Early Childhood Settings	3
EDL-363 Early Childhood Curriculum and Methods	4
EDS-330 Foundations of Special Education: Development Across the Lifespan	3
EDS-336 Classroom Management	
Select 9 credits as follows: 4	3

ED-416	Clinical Practice	9	Select 3 credits from courses designated with Course
& 416S	and Clinical Practice Seminar		Type: HS.SV or Select 3 credits from courses designated
Education I	nterdisciplinary Requirements (6 credits)		with Course Type: SS.SV
MA-203	Foundations of Elementary Mathematics I	3	Interdisciplinary Perspectives
MA-204	Foundations of Elementary Mathematics II	3	Select 3 credits from courses designated with Course
Education N	Methods Requirements (11 credits)		Type: ISP
MU-163	Group Strings	1	Cultural Diversity and Global Understanding or Foreign
MU-164	Group Woodwinds	1	Language Select 3 credits from courses designated with Course
MU-165	Group Brass	1	Type: CD and 3 credits from courses designated with
MU-166	Group Percussion	1	Course Type: GU or select 6 credits from the SAME foreign
MU-329	Conducting II	3	language
MU-331	Music for the Child	2	Experiential Education
MU-333	The Teaching of Music in the Secondary School	2	Select one course designated with Course Type: EX Writing Intensive
Teacher of S	Students with Disabilities Requirements (12		Select two courses from Music (MU) designated with
credits) ^{3, 5}			Course Type: WT
EDS-332	Family/School/Community Partnerships	3	Select two courses from Education (ED,EDL,EDS)
	and Resources, P-12		designated with Course Type: WT
EDS-338	Assessment Approaches, P-12	3	Total Credits
EDS-350	Individualizing Curricula and Systematic Instruction for Special Education	3	¹ MU-329 Conducting II (3 cr.) for MU/ED majors. See Educ
EDS-352	Curricula, Methods, and Materials for Learners with Difficulties	3	Requirements. ² Combinations of instruction must be approved by an adv
General Edu	ucation Requirements (39 credits)		³ Minimum grade of "C" required for Education Courses
First Year Se			 A Students must complete the appropriate test requirement
FY-101	First Year Seminar	3	passing score PRIOR to Student Teaching.
Reading and			⁵ ED-320 Teaching Students with Diverse Needs (3 cr.), EDI
EN-101	College Composition I	3	Instruction in K-6 Educational Settings I (3 cr.), EDS-330 F
EN-102	College Composition II	3	Special Education: Development Across the Lifespan (3 c
Mathematic		Ū	Classroom Management (3 cr.) are also required and fulfi
	Education Interdisciplinary Requirements with	0	Requirements.
Natural Scie			Notes
	edits from the following subjects: BY, CE, GL,	6	 58 credits must be completed at the 200 level or high
PH, or SC		Ũ	 Education majors are required to have an overall GPA Certification.
Literature	the former and a simple deside Opener	0	 By state regulation, all Education Majors seeking cont
Type: LIT	edits from courses designated with Course	3	endorsement must complete 30 content credits (12+ o 300+ level).
	and Creativity		
	Major Requirements with MU required courses	0	B.A. in Political Science and
Technologic	-	3	Education with Endorsement
Select 3 cre Type: TL	edits from courses designated with Course	3	Elementary Education
Reasoned O	ral Discourse		•
Fulfilled in N	Major Requirements with ED-320	0	Code Title
Historical Pe	erspective		Major Requirements/Political Science (39 credits)
Select 3 cre Type: HS.S\	edits from courses designated with Course V	3	PS-101 Introduction to Political Science: Power and Globalization
Social Scien	ice		PS-103 American National Government
Select 3 cre	edits from courses designated with Course	3	PS-250 Fundamentals of Social Science Research
Type: SS.SV	-		Select 3 credits from Course Type: PSAM (American Politics)
			Select 3 credits from Course Type: PSAL (American Legal

	its from courses designated with Course or Select 3 credits from courses designated Гуре: SS.SV	3
Interdisciplina	ary Perspectives	
Select 3 credi Type: ISP	its from courses designated with Course	3
Cultural Divers Language	sity and Global Understanding or Foreign	
Type: CD and	its from courses designated with Course 3 credits from courses designated with GU or select 6 credits from the SAME foreign	6
Experiential Ed	ducation	
Select one co	ourse designated with Course Type: EX	0
Writing Intens	sive	
Select two co Course Type:	ourses from Music (MU) designated with WT	0
	ourses from Education (ED,EDL,EDS) vith Course Type: WT	0
Total Credits		149
 ³ Minimum ⁴ Students in passing so ⁵ ED-320 Telen Instruction Special Education 	ions of instruction must be approved by an advisor grade of "C" required for Education Courses must complete the appropriate test requirement(s) with core PRIOR to Student Teaching. eaching Students with Diverse Needs (3 cr.), EDL-326 Lite n in K-6 Educational Settings I (3 cr.), EDS-330 Foundatio ducation: Development Across the Lifespan (3 cr.), and E n Management (3 cr.) are also required and fulfilled in Ed	eracy ons of DS-336
Notes		
 58 credits Education Certificati By state reduced 	regulation, all Education Majors seeking content area nent must complete 30 content credits (12+ credits at	
B.A. in	Political Science and	
	ion with Endorsement in	
_	ntary Education	
	•	Overline
Code Maior Boguir	Title	Credits
PS-101	ements/Political Science (39 credits) Introduction to Political Science: Power	3
	and Globalization	

System)

3

3

3

3

Select 3 cred	its from Course Type: PSPA (Public Policy)	3	Select 3 credits from courses designated with Course	3
	its from Course Type: PSIP (International	3	Type: LIT	
Relations)	ita farma Oranga Taman DOOO (Oranga anatina	2	Aesthetics and Creativity	2
Politics)	its from Course Type: PSCG (Comparative	3	Select 3 credits from Art, Music, Theatre, or Dance Technological Literacy	3
PS-221	Early Political Thought	3	Fulfilled in Major Requirements with PS-250	0
	Modern Political Thought		Reasoned Oral Discourse	0
	the following:	3	Fulfilled in Major Requirements with ED-320	0
PS-309	Political Science Internship Seminar		Historical Perspective	0
PS-289	Political Science Internship		Select 3 credits from courses designated with Course	3
PS-371	International Service Seminar		Type: HS.SV	Ũ
PS-383	Model UN Conference		Social Science	
PS-389	Political Science Internship		Fulfilled in Major Requirements with required PS courses	0
PS-489	Political Science Internship		Historical Perspective/Social Sciences	
Select 6 cred	its of Political Science Electives	6	Fulfilled in Major Requirements with required PS courses	0
PS-401	Seminar in Political Science	3	Interdisciplinary Perspectives	
Maior Requir	ements/Education (36 credits) ¹		Select 3 credits from courses designated with Course	3
ED-250	Psychological and Philosophical	3	Type: ISP	
200	Foundations of Education	0	Cultural Diversity and Global Understanding or Foreign	
EDS-330	Foundations of Special Education:	3	Language	
	Development Across the Lifespan		Select 3 credits from courses designated with Course	6
EDS-336	Classroom Management	3	Type: CD and 3 credits from courses designated with	
EDL-326	Literacy Instruction in K-6 Educational Settings I	3	Course Type: GU or select 6 credits from the SAME foreign language	
ED-320	Teaching Students with Diverse Needs	3	Experiential Education	
EDL-327	Literacy Instruction in K-6 Educational	3	Select one course designated with Course Type: EX	0
	Settings II		Writing Intensive	
ED-360	Methods of Teaching Elementary Mathematics	3	Select two courses from Political Science (PS) designated with Course Type: WT	0
ED-361	Methods of Teaching Science for Elementary School	3	Select two courses from Education (ED, EDL, EDS) designated with Course Type: WT	0
ED-362	Teaching Elementary Social Studies	3	Total Credits	128
Select 9 cred	its as follows: ²			
ED-416	Clinical Practice	9	Minimum grade of "C" required for Education Courses	
& 416S	and Clinical Practice Seminar		Students must complete the appropriate test requirement(s) with a	1
Education Int	erdisciplinary Requirements (6 credits)		passing score PRIOR to Student Teaching.	
MA-203	Foundations of Elementary Mathematics I	3	Additional Endorsements Available	
MA-204	Foundations of Elementary Mathematics II	3		
Free Elective	s (14 credits)		TSD - Teacher of Students with Disabilities - Elementary	
Select 14 cre	dits of free electives	14	ESL - English as a Second Language - Elementary	
General Educ	ation Requirements (33 credits)		P-3 Early Childhood Endorsement	
First Year Sen	ninar		MID-SS - Middle School Social Sciences	
FY-101	First Year Seminar	3	Notes	
Reading and V	Vriting			
EN-101	College Composition I	3	• 58 credits must be completed at the 200 level or higher.	
EN-102	College Composition II	3	 Education majors are required to have an overall GPA of 3.00 fo Certification. 	r State
Mathematics			 By state regulation, all Education Majors seeking content area 	
Fulfilled in Int MA-204	terdisciplinary Requirements with MA-203 or	0	endorsement must complete 30 content credits (12+ credits at 300+ level).	the
Natural Scien	ces			
Select 6 cred	its from the following subjects: BY, CE, GL,	6		
PH, or SC				
Literature				

B.A. in Political Science and Education with Endorsement in Secondary Education in Social Studies

Code	Title	Credits
	rements/Political Science (39 credits)	
PS-101	Introduction to Political Science: Power and Globalization	3
PS-103	American National Government	3
PS-250	Fundamentals of Social Science Research	3
Select 3 crea Politics)	dits from Course Type: PSAM (American	3
Select 3 crea System)	dits from Course Type: PSAL (American Legal	3
Select 3 crea	lits from Course Type: PSPA (Public Policy)	3
Select 3 crea Relations)	dits from Course Type: PSIP (International	3
Select 3 crea Politics)	lits from Course Type: PSCG (Comparative	3
PS-221	Early Political Thought	3
or PS-222	Modern Political Thought	
Select one o	f the following:	3
PS-309	Political Science Internship Seminar	
PS-289	Political Science Internship	
PS-371	International Service Seminar	
PS-383	Model UN Conference	
PS-389	Political Science Internship	
PS-489	Political Science Internship	
Select 6 crea	dits of Political Science Electives	6
PS-401	Seminar in Political Science	3
Major Requi	rements/Education (24 credits) ¹	
ED-250	Psychological and Philosophical	3
	Foundations of Education	
EDS-330	Foundations of Special Education: Development Across the Lifespan	3
EDS-336	Classroom Management	3
ED-319	Content Literacy	3
ED-320	Teaching Students with Diverse Needs	3
Select 9 crea	dits as follows: ²	
ED-416	Clinical Practice	9
& 416S	and Clinical Practice Seminar	
Education M	ethods Requirements (6 credits) ¹	
ED-371	Teaching Social Studies at the Secondary Level Part I	3
ED-372	Teaching Social Studies at the Secondary Level Part II	3
Education In	terdisciplinary Requirements (27 credits)	
GO-100	People, Places, and Environments: Introduction to Geography	3
MA-105	Mathematical Modeling in the Social Sciences	3
SO-101	Introduction to Sociology	3

BE-200	Economics for Social Science	3
HS-101	Western Civilization in World Perspective I	3
HS-102	Western Civilization in World Perspective II	3
HS-201	United States History I	3
HS-202	United State History II	3
	story Elective Course Type: CD/GU	3
	ves (2-5 credits)	
	redits of free electives	2-5
General Edu	ucation Requirements (27-30 credits)	
First Year Se	eminar	
FY-101	First Year Seminar	3
Reading and	l Writing	
EN-101	College Composition I	3
EN-102	College Composition II	3
Mathematic	s	
Fulfilled in l MA-203 or l	Education Interdisciplinary Requirements with MA-204	0
Natural Scie	nces	
Select 6 cre PH, or SC	dits from the following subjects: BY, CE, GL,	6
Literature		
	dits from courses designated with Course	3
Type: LIT		
	and Creativity	-
	edits from Art, Music, Theatre, or Dance	3
Technologic	,	
	Major Requirements with PS-250	0
Reasoned O	ral Discourse	
Fulfilled in I	Major Requirements with ED-320	0
Historical P	erspective	
Fulfilled in I HS-101 or H	Education Interdisciplinary Requirements with IS-102	C
Social Scien	ce	
Fulfilled in I	Major Requirements with required PS courses	C
Historical P	erspective/Social Sciences	
Fulfilled in I	Major Requirements with required PS courses	C
	nary Perspectives	
	edits from courses designated with Course	3
	ersity and Global Understanding or Foreign	
Select 3 cre Type: CD ar	edits from courses designated with Course ad 3 credits from courses designated with e: GU or select 6 credits from the SAME foreign	3-6
Experiential	Education	
•	course designated with Course Type: EX	0
Writing Inter	• • • •	
-	courses from Political Science (PS) designated	C
	courses from Education (ED, EDL, EDS)	C
	with Course Type: WT	

- ¹ Minimum grade of "C" required for Education Courses
- ² Students must complete the appropriate test requirement(s) with a passing score PRIOR to Student Teaching.
- ³ Partially fulfilled within the outside major requirements

Additional Endorsements Available

- TSD Teacher of Students with Disabilities Secondary
- ESL English as a Second Language Secondary

Notes

- 58 credits must be completed at the 200 level or higher.
- Education majors are required to have an overall GPA of 3.00 for State Certification.
- By state regulation, all Education Majors seeking content area endorsement must complete 30 content credits (12+ credits at the 300+ level).

B.S. in Biology and Education with Endorsement in Elementary Education

Code	Title	Credits
Major Requi	rements/Biology (45 credits)	
BY-109	Introduction to Biodiversity and Evolution	4
BY-110	Introduction to Cell and Molecular Biology	4
BY-205	Zoology	3
BY-214	Botany	3
BY-216	Introduction to Genetics	4
BY-223	General Microbiology	4
BY-310	Biochemistry and Lab	4
BY-370	Cell Biology	3
BY-375L	Laboratory in Molecular and Cellular Biology	3
BY-425	Principles of Developmental Biology	4
Select 8 cree	dits of Biology from the following:	8
BY-211	Physiology with Anatomy I	
BY-212	Physiology with Anatomy II	
BY-324	Applied Microbiology	
BY-406	Introduction to Neurosciences	
BY-410	Molecular Biology	
BY-440	Ecology	
BY-475	Endocrinology	
Select Bio	blogy Independent Study	
BY-495	Senior Seminar	1
Major Requi	rements/Education (36 credits) 1	
ED-250	Psychological and Philosophical Foundations of Education	3
EDS-330	Foundations of Special Education: Development Across the Lifespan	3
EDS-336	Classroom Management	3
EDL-326	Literacy Instruction in K-6 Educational Settings I	3
ED-320	Teaching Students with Diverse Needs	3

EDL-327	Literacy Instruction in K-6 Educational Settings II	3
ED-360	Methods of Teaching Elementary Mathematics	3
ED-361	Methods of Teaching Science for Elementary School	3
ED-362	Teaching Elementary Social Studies	3
Select 9 credi	its as follows: ²	
ED-416	Clinical Practice	9
& 416S	and Clinical Practice Seminar	
Biology Interd	disciplinary Requirements (30 credits)	
MA-115	Pre-Calculus Modeling for the Biological Sciences	3
or MA-116	Calculus for the Biological Sciences	
MA-151	Statistics with Applications	3
CE-111	General Chemistry I	3
CE-111L	General Chemistry Laboratory I	1
CE-112	General Chemistry II	3
CE-112L	General Chemistry Laboratory II	1
CE-241	Organic Chemistry I	3
CE-241L	Organic Chemistry Laboratory I	2
CE-242	Organic Chemistry II	3
PH-105	Physics for the Life Sciences I	3
PH-105L	Physics for the Life Sciences Laboratory I	1
PH-106	Physics for the Life Sciences II	3
PH-106L	Physics for the Life Sciences Laboratory II	1
General Educ	ation Requirements (36 credits)	
First Year Sem		
FY-101	First Year Seminar (Select Section "BY")	3
Reading and V		
EN-101	College Composition I	3
EN-102	College Composition II	3
Mathematics	<u> </u>	
	ology Interdisciplinary Requirements with 116, MA-125, or MA-151	0
Natural Scienc	ces	
Fulfilled in Ma	ajor Requirements with required BY courses	0
Literature		
Select 3 credi Type: LIT	ts from courses designated with Course	3
Aesthetics and	d Creativity	
Select 3 credi	ts from Art, Music, Theatre, or Dance	3
Technological	Literacy	
IT-102	Information Technology for Scientists	3
Reasoned Ora	l Discourse	
Fulfilled in Ma	ajor Requirements with BY-375L, or ED-320	0
Historical Pers	spective	
Select 3 credi Type: HS.SV	its from courses designated with Course	3
Social Science	2	
Select 3 credi Type: SS.SV	ts from courses designated with Course	3
Historical Pers	spective/Social Sciences	

BY-212

Physiology with Anatomy II

Select 3 credits from courses designated with Course Type: HS.SV or select 3 credits from courses designated with Course Type: SS.SV	3
Interdisciplinary Perspectives	
Select 3 credits from courses designated with Course Type: ISP	3
Cultural Diversity and Global Understanding or Foreign Language	
Select 3 credits from courses designated with Course Type: CD and 3 credits from courses designated with Course Type: GU or select 6 credits from the SAME foreign language	6
Experiential Education	
Select one course designated with Course Type: EX	0
Writing Intensive	
Select two courses from Biology (BY) designated with Course Type: WT	0
Select two courses from Education (ED, EDL, EDS) designated with Course Type: WT	
Total Credits	147

¹ Minimum grade of "C" required for Education Courses

² Students must complete the appropriate test requirement(s) with a passing score PRIOR to Student Teaching.

Additional Endorsements Available

- · TSD Teacher of Students with Disabilities Elementary
- ESL English as a Second Language Elementary
- P-3 Early Childhood Endorsement
- MID-SCI Middle School Science

Notes

- · 58 credits must be completed at the 200 level or higher.
- Education majors are required to have an overall GPA of 3.00 for State Certification.
- By state regulation, all Education Majors seeking content area endorsement must complete 30 content credits (12+ credits at the 300+ level).

B.S. in Biology and Education with Endorsement in Secondary Education in Biology

Code	Title	Credits
Major Requi	rements/Biology (32-35 credits) ¹	
BY-109	Introduction to Biodiversity and Evolution	4
BY-110	Introduction to Cell and Molecular Biology	4
BY-216	Introduction to Genetics	4
BY-310	Biochemistry and Lab	4
BY-495	Senior Seminar	1
Select 6-8 cr	edits from the following:	6-8
BY-202	Human Biology and Health	
BY-205	Zoology	
BY-211	Physiology with Anatomy I	

BY-212	Physiology with Anatomy II	
BY-214	Botany	
BY-223	General Microbiology	
Selet 3-4 cred	tis from the following:	3-4
BY-375L	Laboratory in Molecular and Cellular Biology	
BY-440	Ecology	
Select 6 addit	ional credits of BY-300+ Biology courses	6
BY-303	Biological Oceanography	
BY-305	Ichthyology	
BY-317	Tropical Island Ecology	
BY-324	Applied Microbiology	
BY-440	Ecology ²	
or BY-37	Laboratory in Molecular and Cellular Biology	
BY-404	Animal Behavior	
BY-406	Introduction to Neurosciences	
BY-410	Molecular Biology	
BY-431	Immunology	
BY-424	Evolution	
BY-425	Principles of Developmental Biology	
BY-475	Endocrinology	
Select a Bio Biology)	ology Special Topics Course (BY398 Cancer	
Select Biolo Signaling)	ogy Special Topics Course (BY398 Cells and	
Select a Bio	ology Independent Study (BY499)	
Major Require	ments/Education (24 credits) ⁴	
ED-250	Psychological and Philosophical Foundations of Education	3
EDS-330	Foundations of Special Education: Development Across the Lifespan	3
EDS-336	Classroom Management	3
ED-319	Content Literacy	3
ED-320	Teaching Students with Diverse Needs	3
Select 9 credit	ts as follows: ⁵	
ED-416	Clinical Practice	9
& 416S	and Clinical Practice Seminar	
Biology Interd	isciplinary Requirements (30 credits)	
MA-115	Pre-Calculus Modeling for the Biological Sciences	3
or MA-116	Calculus for the Biological Sciences	
MA-151	Statistics with Applications	3
CE-111	General Chemistry I	3
CE-111L	General Chemistry Laboratory I	1
CE-112	General Chemistry II	3
CE-112L	General Chemistry Laboratory II	1
CE-241	Organic Chemistry I	3
CE-241L	Organic Chemistry Laboratory I	2
CE-242	Organic Chemistry II	3
PH-105	Physics for the Life Sciences I	3
PH-105L	Physics for the Life Sciences Laboratory I	1
PH-106	Physics for the Life Sciences II	3
PH-106L	Physics for the Life Sciences Laboratory II	1

ED-369Methods of Teaching Science for the Secondary Teacher Part I3ED-370Methods of Teaching Science for the Secondary Teacher Part II3General Education Requirements (36 credits)First Year SeminarFY-101First Year Seminar (Select Section "BY")3Reading and Witting13EN-102College Composition I3EN-102College Composition II3Mathematics13Fulfilled in Biology Interdisciplinary Requirements with MA-115, MA-116, MA-125, and/or MA-1510Natural Sciences21Fulfilled in Major Requirements with required BY courses Diterature0Literature22Select 3 credits from courses designated with Course Type: LIT3Aesthetics and Creativity22Select 3 credits from courses designated with Course Technological Literacy3IT-102Information Technology for Scientists Reasoned Oral Discourse3Fulfilled in Major Requirements with BY-375L, or ED-3200Historical Perspective3Select 3 credits from courses designated with Course Type: HS.SV3Social Science3Select 3 credits from courses designated with Course Type: SS.SV3Historical Perspective/Social Sciences3Select 3 credits from courses designated with Course Type: SS.SV3Interdisciplinary Perspectives3Select 3 credits from courses designated with Course Type: SS.SV6Cultural Diversity and Glob	Education Me	thods Requirements (6 credits) 3	
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Select two courses from Education (ED, EDL, EDS) designated with Course Type: WT			0
designated with Course Type: WT			
Total Credits 128-131			
	Total Credits		128-131

1	BY-102 Applications in Biotechnology (3 cr.), BY-104 Human Biology (3
	cr.), BY-105 Introductory Biology and Human Development (3 cr.), and
	BY-106 The Brain - Highs and Lows (3 cr.) are not available to BY majors

- ² If course has not been previously completed.
- ³ The following are acceptable Special Topics courses: BY-398: Cells and Signaling; BY-398: Cancer Biology
- ⁴ Minimum grade of "C" required for Education Courses
- ⁵ Students must complete the appropriate test requirement(s) with a passing score PRIOR to Student Teaching.

Additional Endorsements Available

- TSD Teacher of Students with Disabilities Secondary
- ESL English as a Second Language Secondary

Notes

- 58 credits must be completed at the 200 level or higher.
- Education majors are required to have an overall GPA of 3.00 for State Certification.
- By state regulation, all Education Majors seeking content area endoresment must complete 30 content credits (12+ credits at the 300+ level).

B.S. in Chemistry and Education with Endorsement in Secondary Education in Chemistry

Code	Title	Credits
Major Requi	rements/Chemistry (36 credits) ¹	
CE-111	General Chemistry I	3
CE-111L	General Chemistry Laboratory I	1
CE-112	General Chemistry II	3
CE-112L	General Chemistry Laboratory II	1
CE-221	Analytical Chemistry I Quantitative Analysis	3
CE-221L	Analytical Chemistry I Laboratory Quantitative Analysis	1
CE-241	Organic Chemistry I	3
CE-241L	Organic Chemistry Laboratory I	2
CE-242	Organic Chemistry II	3
CE-242L	Organic Chemistry Laboratory II	2
CE-311	Chemical Literature	1
CE-322	Analytical Chemistry II Instrumental Analysis	3
CE-322L	Analytical Chemistry II Laboratory Instrumental Analysis	2
CE-341	Physical Chemistry I	3
CE-341L	Physical Chemistry I Laboratory	1
CE-410	Seminar	1
Select 3 crea CE-499)	dits from Chemistry 400+ level (excluding	3
Major Requi	rements/Education (24 credits) 2	
ED-250	Psychological and Philosophical Foundations of Education	3
EDS-330	Foundations of Special Education: Development Across the Lifespan	3

EDS-336	Classroom Management	3
ED-319	Content Literacy	3
ED-320	Teaching Students with Diverse Needs	3
Select 9 credit	ts as follows: ³	
ED-416 & 416S	Clinical Practice and Clinical Practice Seminar	9
	ary Requirements/Chemistry (18 credits)	
MA-125		4
MA-125 MA-126	Calculus with Analytic Geometry I Calculus with Analytic Geometry II	4
PH-211	General Physics with Calculus I	4
PH-211	General Physics with Calculus Laboratory I	4
PH-212	General Physics with Calculus II	4
PH-212L	General Physics with Calculus Laboratory II	1
	thods Requirements (6 credits)	
	, ,	2
ED-369	Methods of Teaching Science for the Secondary Teacher Part I	3
ED-370	Methods of Teaching Science for the	3
	Secondary Teacher Part II	
Free Electives		
Select 8 credit	ts of free electives	8
General Educa	ation Requirements (36 credits)	
First Year Sem	inar	
FY-101	First Year Seminar (Select Section "CE")	3
Reading and W	Iriting	
EN-101	College Composition I	3
EN-102	College Composition II	3
Mathematics		
Fulfilled in Inte MA-126	erdisciplinary Requirements with MA-125 or	0
Natural Scienc	es	
Fulfilled in Ma	jor Requirements with required CE courses	0
Literature		
Select 3 credit Type: LIT	ts from courses designated with Course	3
Aesthetics and	l Creativity	
	ts from Art, Music, Theatre, or Dance	3
Technological		U
IT-102	Information Technology for Scientists	3
Reasoned Oral		
	jor Requirements with ED-320	0
Historical Pers		
	ts from courses designated with Course	3
Social Science		
	ts from courses designated with Course	3
Type: SS.SV	-	0
	pective/Social Sciences	•
	ts from courses designated with Course or select 3 credits from courses designated ype: SS.SV	3
Interdisciplina	ry Perspectives	
Select 3 credit Type: ISP	ts from courses designated with Course	3

Cultural Diversity and Global Understanding or Foreign Language	
Select 3 credits from courses designated with Course Type: CD and 3 credits from courses designated with Course Type: GU or select 6 credits from the SAME foreign language	6
Experiential Education	
Select one course designated with Course Type: EX	0
Writing Intensive	
Select two courses from Chemistry (CE) designated with Course Type: WT	0
Select two courses from Education (ED, EDL, EDS) designated with Course Type: WT	0
Total Credits	128

- ¹ Students desiring certification by the ACS should enroll in the BS CE ACS program
- ² Minimum grade of "C" required for Education Courses

Students must complete the appropriate test requirement(s) with a passing score PRIOR to Student Teaching.

Additional Endorsements Available

- TSD Teacher of Students with Disabilities Secondary
- ESL English as a Second Language Secondary

Notes

- 58 credits must be completed at the 200 level or higher.
- Education majors are required to have an overall GPA of 3.00 for State Certification.
- By state regulation, all Education Majors seeking content area endorsement must complete 30 content credits (12+ credits at the 300+ level).

B.S. in Chemistry and Education with Endorsement in Secondary Education in Chemistry Sequence Chart

-		
First Year		
Fall	Credits Spring	Credits
CE-111 General Chemistry I	3 CE-112 General Chemistry II	3
CE-111L General Chemistry Laboratory I	1 CE-112L General Chemistry Laboratory II	1
EN-101 College Composition I	3 MA-126 Calculus with Analytic Geometry II	4
MA-125 Calculus with Analytic Geometry I	4 EN-102 College Composition II	3
FY-101 First Year Seminar	3 Gen*Ed Social Science Survey	3
IT-102 Information Technology for Scientists	3 Gen*Ed Historical Perspectives	3
Semester Credits	17 Semester Credits	17
Second Year		
Fall	Credits Spring	Credits
CE-241 Organic Chemistry I	3 CE-221 Analytical Chemistry I Quantitative Analysis	3
CE-241L Organic Chemistry Laboratory I	2 CE-221L Analytical Chemistry I Laboratory Quantitative Analysis	1

PH-211 General Physics with Calculus I	4 CE-242 Organic Chemistry II	3
PH-211L General Physics with Calculus Laboratory I	1 CE-242L Organic Chemistry Laboratory II	2
ED-250 Psychological and Philosophical Foundations of Education	3 PH-212 General Physics with Calculus II	4
EDS-330 Foundations of Special Education: Development Across the Lifespan	3 PH-212L General Physics with Calculus Laboratory II	1
	EDS-336 Classroom Management	3
Semester Credits	16 Semester Credits	17
Third Year		
Fall	Credits Spring	Credits
CE-311 Chemical Literature	1 CE-410 Seminar	1
CE-341 Physical Chemistry I	3 ED-319 Content Literacy	3
CE-341L Physical Chemistry I Laboratory	1 Gen*Ed Global Understanding	3
ED-320 Teaching Students with Diverse Needs	3 Gen*Ed Historical Perspectives or Social Science Survey	3
Gen*Ed Literature	3 Gen*Ed Interdisciplinary Perspectives	3
Gen*Ed Aesthetics	3 Free Elective	3
Gen*Ed Cultural Diversity	3	
Semester Credits	17 Semester Credits	16
Fourth Year		
Fall	Credits Spring	Credits
ED-369 Methods of Teaching Science for the Secondary Teacher Part I	3 ED-416 Clinical Practice	8
ED-370 Methods of Teaching Science for the Secondary Teacher Part II	3 ED-416S Clinical Practice Seminar	1
CE-322 Analytical Chemistry II Instrumental Analysis	3 Free Elective	2
CE-322L Analytical Chemistry II Laboratory Instrumental Analysis	2	
Chemistry Elective (400-level)	3	
Free Elective	3	
Semester Credits	17 Semester Credits	11

B.S. in Chemistry and Education with Endorsement in Secondary Education in Physical Sciences

Code	Title	Credits
Major Require	ements/Chemistry (36 credits) ¹	
CE-111	General Chemistry I	3
CE-111L	General Chemistry Laboratory I	1
CE-112	General Chemistry II	3
CE-112L	General Chemistry Laboratory II	1
CE-221	Analytical Chemistry I Quantitative Analysis	3
CE-221L	Analytical Chemistry I Laboratory Quantitative Analysis	1
CE-241	Organic Chemistry I	3
CE-241L	Organic Chemistry Laboratory I	2
CE-242	Organic Chemistry II	3
CE-242L	Organic Chemistry Laboratory II	2
CE-311	Chemical Literature	1

CE-322	Analytical Chemistry II Instrumental Analysis	3
CE-322L	Analytical Chemistry II Laboratory Instrumental Analysis	2
CE-341	Physical Chemistry I	3
CE-341L	Physical Chemistry I Laboratory	1
CE-410	Seminar	1
Select 3 credit CE-499)	ts from Chemistry 400+ level (excluding	3
Major Require	ments/Education (24 credits) ²	
ED-250	Psychological and Philosophical Foundations of Education	3
EDS-330	Foundations of Special Education: Development Across the Lifespan	3
EDS-336	Classroom Management	3
ED-319	Content Literacy	3
ED-320	Teaching Students with Diverse Needs	3
Select 9 credit	ts as follows: ³	
ED-416	Clinical Practice	9
& 416S	and Clinical Practice Seminar	
Interdisciplina	ary Requirements/Chemistry (24 credits)	
MA-125	Calculus with Analytic Geometry I	4
MA-126	Calculus with Analytic Geometry II	4
PH-211	General Physics with Calculus I	4
PH-211L	General Physics with Calculus Laboratory I	1
PH-212	General Physics with Calculus II	4
PH-212L	General Physics with Calculus Laboratory II	1
PH-301	Modern Physics ⁴	3
PH-302	Theoretical Physics ⁴	3
Education Me	thods Requirements (6 credits)	
ED-369	Methods of Teaching Science for the Secondary Teacher Part I	3
ED-370	Methods of Teaching Science for the Secondary Teacher Part II	3
Free Electives	(2 credits)	
Select 2 credit	ts of free electives	2
General Educa	ation Requirements (36 credits)	
First Year Sem	inar	
FY-101	First Year Seminar (Select Section "CE")	3
Reading and W	Iriting	
EN-101	College Composition I	3
EN-102	College Composition II	3
Mathematics		
Fulfilled in Inte MA-126	erdisciplinary Requirements with MA-125 or	0
Natural Scienc	es	
Fulfilled in Ma	jor Requirements with required CE courses	0
Literature		
Select 3 credit Type: LIT	ts from courses designated with Course	3
Aesthetics and	l Creativity	
Select 3 credit	ts from Art, Music, Theatre, or Dance	3
Technological	Literacy	
IT-102	Information Technology for Scientists	3

Reasoned Oral Discourse

Fulfilled in Major Requirements with ED-320	0
Historical Perspective	
Select 3 credits from courses designated with Course Type: HS.SV	3
Social Science	
Select 3 credits from courses designated with Course Type: SS.SV	3
Historical Perspective/Social Sciences	
Select 3 credits from courses designated with Course Type: HS.SV or select 3 credits from courses designated with Course Type: SS.SV	3
Interdisciplinary Perspectives	
Select 3 credits from courses designated with Course Type: ISP	3
Cultural Diversity and Global Understanding or Foreign Language	
Select 3 credits from courses designated with Course Type: CD and 3 credits from courses designated with Course Type: GU or select 6 credits from the SAME foreign language	6
Experiential Education	
Select one course designated with Course Type: EX	0
Writing Intensive	
Select two courses from Chemistry (CE) designated with Course Type: WT	0
Select two courses from Education (ED, EDL, EDS) designated with Course Type: WT	0
Total Credits	128

¹ Students desiring certification by the ACS should enroll in the BS CE ACS program

- ² Minimum grade of "C" required for Education Courses
- ³ Students must complete the appropriate test requirement(s) with a passing score PRIOR to Student Teaching.
- ⁴ Offered in alternative years; care in scheduling is required.

Additional Endorsements Available

- · TSD Teacher of Students with Disabilities Secondary
- · ESL English as a Second Language Secondary

Notes

- 58 credits must be completed at the 200 level or higher.
- Education majors are required to have an overall GPA of 3.00 for State Certification.
- By state regulation, all Education Majors seeking content area endorsement must complete 30 content credits (12+ credits at the 300+ level).

B.S. in Chemistry and Education with Endorsement in Secondary Education in Physical Science Sequence Chart

First Year			
Fall	Credits	Spring	Credits
CE-111 General Chemistry I		CE-112 General Chemistry II	3
CE-111L General Chemistry Laboratory I	1	CE-112L General Chemistry Laboratory II	1
MA-125 Calculus with Analytic Geometry I	4	MA-126 Calculus with Analytic Geometry II	4
EN-101 College Composition I	3	EN-102 College Composition II	3
FY-101 First Year Seminar	3	Gen*Ed Social Science Survey	3
IT-102 Information Technology for Scientists	3	Gen*Ed Aesthetics	3
Semester Credits	17	Semester Credits	17
Second Year			
Fall		Spring	Credits
ED-250 Psychological and Philosophical Foundations of Education	3	CE-221 Analytical Chemistry I Quantitative Analysis	3
CE-241 Organic Chemistry I	3	CE-221L Analytical Chemistry I Laboratory Quantitative Analysis	1
CE-241L Organic Chemistry Laboratory I	2	CE-242 Organic Chemistry II	3
PH-211 General Physics with Calculus I	4	CE-242L Organic Chemistry Laboratory II	2
PH-211L General Physics with	1	PH-212 General Physics with	4
Calculus Laboratory I		Calculus II	
EDS-330 Foundations of Special Education: Development Across the Lifespan	3	PH-212L General Physics with Calculus Laboratory II	1
		EDS-336 Classroom Management	3
Semester Credits	16	Semester Credits	17
Third Year			
Fall	Credits	Spring	Credits
CE-311 Chemical Literature	1	CE-322 Analytical Chemistry II Instrumental Analysis	3
CE-341 Physical Chemistry I	3	CE-322L Analytical Chemistry II Laboratory Instrumental Analysis	2
CE-341L Physical Chemistry I Laboratory	1	CE-410 Seminar	1
PH-301 Modern Physics		PH-302 Theoretical Physics	3
ED-320 Teaching Students with Diverse Needs		Gen*Ed Literature	3
Gen*Ed Historical Perspectives		Gen*Ed Cultural Diversity	3
Gen*Ed Global Understanding		ED-319 Content Literacy	3
Semester Credits	17	Semester Credits	18
Fourth Year Fall	0	0	0
ED-369 Methods of Teaching	Credits	ED-416 Clinical Practice	Credits 8
Science for the Secondary Teacher Part I	5		0
ED-370 Methods of Teaching Science for the Secondary Teacher Part II	3	ED-416S Clinical Practice Seminar	1
Chemistry Elective (400-level)	3	Free Elective	2
Gen*Ed Historical or Social Science Persp.	3		
Gen*Ed Interdisciplinary Studies	3		

Total Credits 128

B.S. in Health and Physical Education with an Education Endorsement in K-12

Code Major Boguir	Title	Credits
HE-101	ements/Health (18 credits) Strategies for Healthy Living	3
HE-260	Substance Use and Abuse	3
HE-200	Health Research Methods	3
HE-320	Principles of Health Education	3
HE-320 HE-324	•	3
HE-324 HE-380	Human Sexuality Nutrition and Health	3
	ements/Physical Education (33 credits)	5
PE-203	Instructional Strategies In Physical Education and Health	3
PE-215	Fitness Concepts and Measurements	3
PE-310	Sport and Exercise Psychology	3
PE-320	Exercise Physiology	3
PE-330	Biomechanics and Kinesiology	3
PE-340	Motor Development and Learning	3
PE-350	Physical Activity in Afterschool Programs	4
PE-360	Principles of Coaching	3
PE-411	Adapted Physical Education and Health	3
Skills Require		5
, Select one co	urse from each of 5 Skills categories: A, RHYTH, OUTDR, AND PERF ¹	5
	ements/Education K-12 (24 credits) ²	
ED-250	Psychological and Philosophical	3
LD-230	Foundations of Education	
EDS-330	Foundations of Special Education: Development Across the Lifespan	3
EDS-336	Classroom Management	3
ED-319	Content Literacy	3
ED-320	Teaching Students with Diverse Needs	3
ED-416 & 416S	Clinical Practice and Clinical Practice Seminar ³	9
Interdisciplin	ary Requirements (17 credits)	
BY-111	Anatomy and Physiology I	4
or BY-211	Physiology with Anatomy I	
BY-112	Anatomy and Physiology II	4
or BY-212	Physiology with Anatomy II	
PY-103	Introduction to Psychology	3
SO-101	Introduction to Sociology	3
MA-151	Statistics with Applications	3
Education K-1	2 Certificate Requirements (6 credits)	
ED-378	Methods of Teaching Elementary Physical Education and Health	3
ED-379	Methods of Teaching Secondary Physical Education and Health	3
Free Electives	s (0-6 credits)	
Select 0-6 cre	dits of free electives	0-6
	ation Requirements (27-30 credits)	
	,	

First Year Sem	ninar	
FY-101	First Year Seminar	3
Reading and V	Vriting	
EN-101	College Composition I	3
EN-102	College Composition II	3
Mathematics		
Fulfilled in Int Mathematics	terdisciplinary Requirements with 6 (MA) Course	0
Natural Scienc	ces	
Fulfilled in Int (BY) Courses	terdisciplinary Requirements with Biology	0
Literature		
Select 3 credi Type: LIT	its from courses designated with Course	3
Aesthetics and	d Creativity	
Select 3 credi	its from Art, Music, Theatre, or Dance	3
Technological	Literacy	
Select 3 credi Type: TL	its from courses designated with Course	3
Reasoned Ora	l Discourse	
Fulfilled in the	e Major Requirements with ED-320	0
Historical Pers	spective	
Select 3 credi Type: HS.SV	its from courses designated with Course	3
Social Science	e	
Fulfilled in Int	terdisciplinary Requirements with PY-103	0
Historical Pers	spective/Social Sciences	
	terdisciplinary Requirements with SO-101 ary Perspectives	0
Select 3 credi Type: ISP	its from courses designated with Course	3
Cultural Divers Language	sity and Global Understanding or Foreign	
Type: CD (fulf 3 credits from	its from courses designated with Course filled in Major Requirements with PE-411) and n courses designated with Course Type: GU edits from the SAME foreign language	3-6
Experiential Ec		
Select one co	ourse designated with Course Type: EX	0
Writing Intens	ive	
	ourses from Health Studies (HE) or Physical signated with Course Type: WT	0
	ourses from Education (ED, EDL, EDS) ith Course Type: WT	
Total Credits		128
	5 courses, at least 1 must be designated as "individual", designated as "dual", and at least 1 must be designate	
² Minimum	grade of "C" required for Education courses.	
3	must complete the appropriate test requirement(s) with	ha

passing score PRIOR to Student Teaching.

Additional Endorsements Available

- ESL English as a Second Language K-12
- TSD Teacher of Students with Disabilities K12

Notes

- 58 credits must be completed at the 200 level or higher.
- Education majors are required to have an overall GPA of 3.00 for State Certification.
- By state regulation, all Education Majors seeking content area endorsement must complete 30 content credits (12+ credits at the 300+ level).

B.S. in Mathematics and Education with Endorsement in Elementary Education

Code	Title	Credits
Major Require	ements/Mathematics (43 credits)	
MA-120	Introduction to Mathematical Reasoning	4
MA-125	Calculus with Analytic Geometry I	4
MA-126	Calculus with Analytic Geometry II	4
MA-220	Probability and Statistics I	3
MA-221	Linear Algebra	3
MA-225	Calculus with Analytic Geometry III	4
MA-314	Number Theory	3
MA-317	Geometry	3
MA-325	History of Mathematics	3
MA-410	Modern Algebra	3
MA-415	Real Analysis	3
Select 6 credi level or above	ts from Mathematics (MA) at the 300 or 400	6
Math Interdise	ciplinary Requirements (12-14 credits)	
CS-175	Introduction to Computer Science I	3
CS-175L	Introduction to Computer Science I lab	1
or MA-237	Programming and Technology in Mathematics	
Select one of	the following groups:	8-10
Group A (8 cre	edits)	
CE-111	General Chemistry I	
CE-111L	General Chemistry Laboratory I	
CE-112	General Chemistry II	
CE-112L	General Chemistry Laboratory II	
Group B (10 c	redits)	
PH-211	General Physics with Calculus I	
PH-211L	General Physics with Calculus Laboratory I	
PH-212	General Physics with Calculus II	
PH-212L	General Physics with Calculus Laboratory II	
Group C (8 cre	edits)	
BY-109	Introduction to Biodiversity and Evolution	
BY-110	Introduction to Cell and Molecular Biology	
Major Require	ements/Education (36 credits) ¹	
ED-250	Psychological and Philosophical Foundations of Education	3

EDS-330	Foundations of Special Education: Development Across the Lifespan	3
EDS-336	Classroom Management	3
EDL-326	Literacy Instruction in K-6 Educational Settings I	3
ED-320	Teaching Students with Diverse Needs	3
EDL-327	Literacy Instruction in K-6 Educational Settings II	3
ED-360	Methods of Teaching Elementary Mathematics	3
ED-361	Methods of Teaching Science for Elementary School	3
ED-362	Teaching Elementary Social Studies	3
ED-416	Clinical Practice	9
& 416S	and Clinical Practice Seminar ²	
Free Electives	s (0-5 credits)	
Select 0-5 cre	edits of free electives	0-5
General Educ	ation Requirements (36 credits)	
First Year Sen	ninar	
FY-101	First Year Seminar	3
Reading and V	Vriting	
EN-101	College Composition I	3
EN-102	College Composition II	3
Mathematics		
Fulfilled in Ma	ajor Requirements with required MA courses	0
Natural Scient	ces	
Fulfilled in Ma CE, PH course	ath Interdisciplinary Requirements with BY, es	0
Literature		
Select 3 cred Type: LIT	its from courses designated with Course	3
Aesthetics an	d Creativity	
Select 3 cred	its from subject MU, AR, TH, DA	3
Technological	Literacy	
Select 3 cred Type: TL ³	its from courses designated with Course	3
Reasoned Ora	l Discourse	
Fulfilled in Ma MA-314	ajor Requirements with ED-320 and/or	0
Historical Pers	spective	
Select 3 cred Type: HS.SV	its from courses designated with Course	3
Social Science	e	
Select 3 cred Type: SS.SV	its from courses designated with Course	3
Historical Pers	spective/Social Sciences	
	its from courses designated with either HS.SV or SS.SV	3
Interdisciplina	ary Perspectives	
Select 3 cred Type: ISP	its from courses designated with Course	3
Cultural Divers Language	sity and Global Understanding or Foreign	

Select 3 credits from courses designated with Course	6
Type: CD and 3 credits from courses designated with	
Course Type: GU or select 6 credits from the SAME foreign	
language	
Experiential Education	
Select one course designated with Course Type: EX	0
Writing Intensive	
Select two courses from Mathematics (MA) designated with Course Type: WT	0
Select two courses from Education (ED, EDL, EDS) designated with Course Type: WT	0
Total Credits	128

1 Minimum grade of "C" required for Education Courses

2 Students must complete the appropriate test requirement(s) with a passing score PRIOR to Student Teaching.

3 May be fulfilled in MA Interdisciplinary Requirements with MA-237 Programming and Technology in Mathematics (4 cr.)

Additional Endorsements Available

- TSD Teacher of Students with Disabilities Elementary
- · MID-MA Middle School Mathematics
- ESL English as a Second Language Elementary
- · P-3 Early Childhood Endorsement

Notes

- 58 credits must be completed at the 200 level or higher.
- · Education majors are required to have an overall GPA of 3.00 for State Certification
- By state regulation, all Education majors seeking content area endorsement must complete 30 content credits (12+ credits at the 300+ level).

B.S. in Mathematics and Education with Endorsement in Secondary **Education in Mathematics**

Code	Title	Credits
Major Requi	rements/Mathematics (43 credits)	
MA-120	Introduction to Mathematical Reasoning	4
MA-125	Calculus with Analytic Geometry I	4
MA-126	Calculus with Analytic Geometry II	4
MA-220	Probability and Statistics I	3
MA-221	Linear Algebra	3
MA-225	Calculus with Analytic Geometry III	4
MA-314	Number Theory	3
MA-317	Geometry	3
MA-325	History of Mathematics	3
MA-410	Modern Algebra	3
MA-415	Real Analysis	3
Select 6 created and 10 Select 6 created and 10 Select 6	dits from Mathematics (MA) at the 300 and above	6
MA Interdisc	ciplinary Requirements (12-14 credits)	
CS-175	Introduction to Computer Science I	3

CS-175L	Introduction to Computer Science I lab	1
	Programming and Technology in Mathematics	
	the following groups:	8-10
Group A (8 cr		
CE-111	General Chemistry I	
CE-111L	General Chemistry Laboratory I	
CE-112	General Chemistry II	
CE-112L	General Chemistry Laboratory II	
Group B (10 c		
PH-211	General Physics with Calculus I	
PH-211L	General Physics with Calculus Laboratory I	
PH-212	General Physics with Calculus II	
PH-212L	General Physics with Calculus Laboratory II	
Group C (8 cr	edits)	
BY-109	Introduction to Biodiversity and Evolution	
BY-110	Introduction to Cell and Molecular Biology	
Major Requir	ements/Education (24 credits) 1	
ED-250	Psychological and Philosophical Foundations of Education	3
EDS-330	Foundations of Special Education: Development Across the Lifespan	3
EDS-336	Classroom Management	3
ED-319	Content Literacy	3
ED-320	Teaching Students with Diverse Needs	3
ED-416	Clinical Practice	9
& 416S	and Clinical Practice Seminar ²	5
Education Me	ethods Requirements (6 credits) ¹	
ED-365	Secondary Mathematics Methods, Part I	3
ED-366	Secondary Mathematics Methods, Part II	3
Free Elective	s (2-11 credits)	
Select 2-11 c	redits of free electives	2-11
General Educ	ation Requirements (33-36 credits)	
First Year Sen		
FY-101	First Year Seminar	3
Reading and V	Vritina	
EN-101	College Composition I	3
EN-102	College Composition II	3
Mathematics		J. J
	ajor Requirements with required MA courses	0
Natural Scien		Ū
	A Interdisciplinary Requirements with BY, CE,	0
Literature		
	its from courses designated with Course	3
Type: LIT		0
Aesthetics an	-	0
	its from subject MU, AR, TH, DA	3
Technological	-	
Type: TL ³	its from courses designated with Course	0-3
Reasoned Ora		
	ajor Requirements with ED-320 or MA-314	0
Historical Per	spective	

Select 3 credits from courses designated with Course	3
Type: HS.SV	
Social Science	
Select 3 credits from courses designated with Course Type: SS.SV	3
Historical Perspective/Social Sciences	
Select 3 credits from courses designated either with Course Type: HS.SV or SS.SV	3
Interdisciplinary Perspectives	
Select 3 credits from courses designated with Course Type: ISP	3
Cultural Diversity and Global Understanding or Foreign Language	
Select 3 credits from courses designated with Course Type: CD and 3 credits from courses designated with Course Type: GU or select 6 credits from the SAME foreign language	6
Experiential Education	
Select one course designated with Course Type: EX	0
Writing Intensive	
Select two courses from Mathematics (MA) designated with Course Type: WT	0
Select two courses from Education (ED, EDL, EDS) designated with Course Type: WT	0
Total Credits	128
1	

- ¹ Minimum grade of "C" required for Education courses
- ² Students must complete the appropriate test requirement(s) with a passing score PRIOR to Student Teaching.
- ³ May be fulfilled in MA Interdisciplinary Requirements with MA-237 Programming and Technology in Mathematics (4 cr.)

Additional Endorsements Available

- TSD Teacher of Student with Disabilities Secondary
- ESL English as a Second Language Secondary

Notes

- · 58 credits must be completed at the 200 level or higher.
- Education majors are required to have an overall GPA of 3.00 for State Certification.
- By state regulation, all Education majors seeking content area endorsement must complete 30 content credits (12+ credits at the 300+ level).

Early Childhood - P-3 Elementary Endorsement

Code	Title	Credits
Requirement	ts (13 credits) ^{1, 2}	
EDL-280	Introduction to Early Childhood Education	3
EDL-325	Language and Early Literacy Development, Birth Through Kindergarten	3
EDL-333	Family Partnerships in Early Childhood Settings	3

3	EDL-363 Early Childhood Curriculum and Methods	4
	Total Credits	3
3	 Minimum Grade of "C" required for Education Courses Students must complete the appropriate test requirement(s) with a 	
	passing score PRIOR to Student Teaching.	

Notes

 Can only be combined with students following a content major coupled with Education with Endorsement in Elementary Education

English as a Second Language (ESL) Elementary Endorsement

Code Requirements	Title s (12 credits) ^{1, 2, 3}	Credits
AN-380	American Cultural Diversity	3
EN-442	Language and Linguistics	3
or ED-336	Applied Linguistics for the Language Educator	
ED-327	Theories and Practice of ESL Instruction Part I	3
ED-328	Theories and Practice of ESL Instruction Part II	3
Total Credits		12

- ¹ Minimum Grade of "C" required for Education Courses
- ² Students must complete the appropriate test requirement(s) with a passing score PRIOR to Student Teaching.
- ³ ED-320 Teaching Students with Diverse Needs (3 cr.) and EDL-327 Literacy Instruction in K-6 Educational Settings II (3 cr.) are also required and fulfilled in Education Major Requirements

Notes

• Can only be combined with students following a content major coupled with Education with Endorsement in Elementary Education

English as a Second Language (ESL) K-12 Endorsement

Code	Title	Credits
Requirements	s (12 credits) ^{1, 2, 3}	
AN-380	American Cultural Diversity	3
or ED-428	Culturally and Linguistically Responsive Teaching	
EN-442	Language and Linguistics	3
or ED-336	Applied Linguistics for the Language Educator	
ED-327	Theories and Practice of ESL Instruction Part I	3
ED-328	Theories and Practice of ESL Instruction Part II	3
Total Credits		12

¹ Minimum Grade of "C" required for Education Courses

Students must complete the appropriate test requirement(s) with a passing score PRIOR to Student Teaching. ³ ED-319 Content Literacy (3 cr.) and ED-320 Teaching Students with Diverse Needs (3 cr.) are also required and fulfilled in Education Major Requirements

Notes

• Can only be combined with students following a content major coupled with Education with Endorsement in K12 Education

English as a Second Language (ESL) Secondary Endorsement

Code Requirements	Title s (12 credits) ^{1, 2, 3}	Credits
AN-380	American Cultural Diversity	3
AN-300	American Cultural Diversity	3
EN-442	Language and Linguistics	3
or ED-336	Applied Linguistics for the Language Educator	
ED-327	Theories and Practice of ESL Instruction Part I	3
ED-328	Theories and Practice of ESL Instruction Part II	3
Total Credits		12

¹ Minimum Grade of "C" required for Education Courses

- ² Students must complete the appropriate test requirement(s) with a passing score PRIOR to Student Teaching.
- ³ ED-319 Content Literacy (3 cr.) and ED-320 Teaching Students with Diverse Needs (3 cr.) are also required and fulfilled in Education Major Requirements

Notes

• Can only be combined with students following a content major coupled with Education with Endorsement in Secondary Education

Middle School Endorsements for Elementary Education Programs

Middle School English Endorsement

Code	Title	Credits
Requirement	s (6 credits) ^{1, 2}	
ED-380	Middle Level Learning and Teaching	3
ED-367	Teaching Language Arts at the Secondary Level Part I	3
Fufilled in the	e Education Program:	0
EDS-330	Foundations of Special Education: Development Across the Lifespan	
Total Credits		6

Minimum Grade of "C" required for Education Courses

² Students must complete the appropriate test requirement(s) with a passing score PRIOR to Student Teaching.

Notes

• Can only be combined with students following an English or English/Creative Writing content major coupled with Education with Endorsement in Elementary Education.

Middle School Social Studies Endorsement

Code Requirement	Title ts (6 credits) ^{1, 2, 3}	Credits
ED-380	Middle Level Learning and Teaching	3
ED-371	Teaching Social Studies at the Secondary Level Part I	3
Fulfilled in th	e Education program:	0
EDS-330	Foundations of Special Education: Development Across the Lifespan	
Total Credits		6
¹ Minimum Grade of "C" required for Education Courses		

² Students must complete the appropriate test requirement(s) with a passing score PRIOR to Student Teaching.

Notes

 Can only be combined with students following an Anthropology, History; History/Political Science; or Political Science content major coupled with Education with Endorsement in Elementary Education

Middle School Science Endorsement

Code	Title	Credits
Requirements	(6 credits) ^{1, 2}	
ED-380	Middle Level Learning and Teaching	3
ED-369	Methods of Teaching Science for the Secondary Teacher Part I	3
Fulfilled in the	Education Program:	0
EDS-330	Foundations of Special Education: Development Across the Lifespan	
Total Credits		6

¹ Minimum Grade of "C" required for Education Courses

² Students must complete the appropriate test requirement(s) with a passing score PRIOR to Student Teaching.

Notes

• Can only be combined with students following a Biology content major coupled with Education with Endorsement in Elementary Education

Middle School Math Endorsement

Code	Title	Credits
Requirements	s (6 credits) ^{1, 2}	
ED-380	Middle Level Learning and Teaching	3
ED-365	Secondary Mathematics Methods, Part I	3
Fulfilled in Education Program:		0

EDS-330	Foundations of Special Education:
	Development Across the Lifespan
Total Cradita	

Total Credits

¹ Minimum Grade of "C" required for Education Courses

² Students must complete the appropriate test requirement(s) with a passing score PRIOR to Student Teaching.

Notes

 Can only be combined with students following a Math content major coupled with Education with Endorsement in Elementary Education

Teacher of Students with Disabilities (TSD) **Elementary Endorsement**

Code	Title	Credits
Requirements	s (12 credits) ^{1, 2, 3}	
EDS-332	Family/School/Community Partnerships and Resources, P-12	3
EDS-338	Assessment Approaches, P-12	3
EDS-350	Individualizing Curricula and Systematic Instruction for Special Education	3
EDS-352	Curricula, Methods, and Materials for Learners with Difficulties	3
Total Credits		12

- ¹ Minimum Grade of "C" required for Education Courses
- ² Students must complete the appropriate test requirement(s) with a passing score PRIOR to Student Teaching.
- ³ ED-320 Teaching Students with Diverse Needs (3 cr.), EDL-326 Literacy Instruction in K-6 Educational Settings I (3 cr.), EDL-327 Literacy Instruction in K-6 Educational Settings II (3 cr.), EDS-330 Foundations of Special Education: Development Across the Lifespan (3 cr.), and EDS-336 Classroom Management (3 cr.)are also required and fulfilled in Education Major Requirements

Notes

 Can only be combined with students following a content major coupled with Education with Endorsement in Elementary Education

Teacher of Students with Disabilities (TSD) K-12 Endorsement

Code	Title	Credits
Requirement	s (12 credits) ^{1, 2, 3}	
EDS-332	Family/School/Community Partnerships and Resources, P-12	3
EDS-338	Assessment Approaches, P-12	3
EDS-350	Individualizing Curricula and Systematic Instruction for Special Education	3
EDS-352	Curricula, Methods, and Materials for Learners with Difficulties	3
Total Credits		12

¹ Minimum Grade of "C" required for Education Courses

Students must complete the appropriate test requirement(s) with a passing score PRIOR to Student Teaching.

³ ED-319 Content Literacy (3 cr.), EDS-330 Foundations of Special Education: Development Across the Lifespan (3 cr.), EDS-336 Classroom Management (3 cr.), and ED-320 Teaching Students with Diverse Needs (3 cr.) are also required and fulfilled in Education Major Requirements

Notes

6

 Can only be combined with students following a content major coupled with Education with Endorsement in K12 Education

Teacher of Students with Disabilities (TSD) **Secondary Endorsement**

Code	Title	Credits	
Requirements (12 credits) ^{1, 2, 3}			
EDS-338	Assessment Approaches, P-12	3	
EDS-332	Family/School/Community Partnerships and Resources, P-12	3	
EDS-342	Instructional Methods and Materials for Middle/Secondary Students with Mild/ Moderate Disabilities	3	
EDS-350	Individualizing Curricula and Systematic Instruction for Special Education	3	
Total Credits		12	
1 1	Orada of "O" manined for Education Ocument		

Minimum Grade of "C" required for Education Courses

² Students must complete the appropriate test requirement(s) with a passing score PRIOR to Student Teaching.

³ ED-319 Content Literacy (3 cr.), ED-320 Teaching Students with Diverse Needs (3 cr.), EDS-330 Foundations of Special Education: Development Across the Lifespan (3 cr.), and EDS-336 Classroom Management (3 cr.)are also required and fulfilled in Education Major Requirements

Notes

• Can only be combined with students following a content major coupled with Education with Endorsement in Secondary Education

Credits: 3

Educational Counseling and Leadership

Chair: Walter Greason, Department of Educational Counseling and Leadership

Faculty

- Stephanie Bobbitt, Assistant Professor. B.S., S.U.N.Y. College of Environment Science and Forestry; M.S., The College of Saint Rose; Ph.D., Western Michigan University. sbobbitt@monmouth.edu
- Bernard Bragen, Assistant Professor (Graduate Faculty). B.A., M.A., Kean University; M.A., New Jersey City University; Ph.D., Nova Southeastern University. bbragen@monmouth.edu
- Kathleen Grant, Assistant Professor (Graduate Faculty). B.S., Wagner College; M.A., The College of New Jersey; Ph.D., Montclair State University. kgrant@monmouth.edu
- Walter Greason, Associate Professor and Chair (Graduate Faculty). B.A., Villanova University; Ph.D., Temple University. Writes about world, economic, and intellectual history. Serves as the Treasurer for the Society for American City and Regional Planning History. Most recent book, Suburban Erasure: How the Suburbs Ended the Civil Rights Movement in New Jersey, documents forgotten chapters in the northern Civil Rights Movement, while explaining the failure of racial integration to address economic inequality. In 2011, Dr. Greason won a grant from the Mellon Foundation for his innovative pedagogy, earning him recognition as an International Master Teacher. wgreason@monmouth.edu
- Cynthia O'Connell, Specialist Professor. B.S., Douglas College; M.Ed., The College of New Jersey. Professional interests include school counseling topics such as school climate change, at-risk youth, careers, and spirituality in counseling. cconnel@monmouth.edu
- Tina Paone, Professor (Graduate Faculty). B.A., University of Tampa; M.A., Ph.D., University of Nevada, Reno. Areas of professional interest include school counseling, goup counseling, diversity, and play therapy. tpaone@monmouth.edu
- Alyson Pompeo-Fargnoli, Assistant Professor (Graduate Faculty). B.A., M.A., The College of New Jersey: Ph.D., Montclair State

B.A., M.A., The College of New Jersey; Ph.D., Montclair State University. Areas of professional interest include college and wellness counseling, secondary to post secondary partnerships, and diversity and social justice initiatives. apompeof@monmouth.edu

- Nicole Pacheco Pulliam, Assistant Professor (Graduate Faculty). B.A., Ramapo College of New Jersey; M.A., Ph.D., Montclair State University. Professor interests include college student devleopment, first generation college students, and career development. npulliam@monmouth.edu
- Vernon Smith, Assistant Professor (Graduate Faculty). B.A., Judson College; M.S., Northern Illinois University; Ph.D., University of South Florida. Research centers around empowering young Black males.

He has presented scholarly papers at international, national, state and local conferences on topics such as: parent involvement factors from the perspectives of academically successful Black male college students; exploring best practices for effectively serving and retaining African American college students impacted by trauma; student retention; family influence on student development; and the impact of cultural trauma on African Americans. vsmith@monmouth.edu

Courses

EDL-398 Special Topics in Educational Leadership

Term Offered: All Terms Course Type(s): None

An intensive study of a particular subject or problem in education to be announced prior to registration. The course may be conducted on either a lecture-discussion or a seminar basis. A minimum G.P.A. of 3.00 is required to take this course. If a prerequisite is required it will be announced in the course schedule.

EDL-499 Independent Study in Educational Leadership Credits: 1-3 Term Offered: All Terms

Course Type(s): None

Independent research in educational leadership in an area not substantially treated in a regular course offering under the supervision of an Educational Leadership faculty member; written evaluation of the research is required. For students with superior ability. Prior permission of the directing professor and department chair is required to take this course. Application must be filed before registration.

Special Education

Chair. Wendy Harriott, Department of Special Education Graduate Program Director. Carol McArthur-Amedeo

The programs in teacher preparation, link research and practice by ensuring candidates have the opportunity to work with students, teachers, and school leaders in a wide range of local school, university, and community settings. They are designed to instill a commitment to lifelong learning. Undergraduate and graduate teacher education candidates must complete an approved content area major (e.g., Art, Biology, English, Foreign Language, History, Mathematics) or equivalent to be recommended for the Early Childhood, Elementary, or Content Teaching Credential in New Jersey.

Faculty

Wendy Harriott, Associate Professor (Graduate Faculty).

Associate Dean, School of Education. B.S., Bloomsburg University; M.S., Marywood College; Ph.D., Pennsylvania State University. Professional interests include special education, behavior management, and inclusive education. wharriot@monmouth.edu

Mary Haspel, Assistant Professor. B.A., M.A., The Catholic University of America. Applied Behavior Analysis, Autism, education policy. mhaspel@monmouth.edu

Stacy Lauderdale-Littin, Associate Professor (Graduate Faculty). B.S., Clemson University; M.A., California State University, Northridge; Ph.D., BCBA-D, University of California, Riverside. Professional interests include autism spectrum disorders (ASD), teacher implementation of evidence-based practices for students with ASD, and student-teacher relationships. slauderd@monmouth.edu

Kathryn Lubniewski, Associate Professor. B.S., M.A., Ed.D., West Virginia University. Professional interests include collaboration, differentiated instruction, and technology as it relates to special education. kservili@monmouth.edu

Carol McArthur-Amedeo, Lecturer and Graduate Program Director. M.A., Fairleigh Dickinson University; Ed.D., Rutgers University. Professional interests include teacher retention in special education, science education, and students with emotional and behavioral disabilities. cmcarthu@monmouth.edu

Courses

EDS-330 Foundations of Special Education: Development Across the Lifespan Credits: 3

Prerequisite(s): EN-101 and EN-102 or permission of the instructor and a minimum G.P.A. of 3.00

Term Offered: All Terms

Course Type(s): WT

Focuses on major concepts and theories of child and adolescent growth and development from prenatal period through adulthood for typical and atypical individuals. The content includes: philosophical, historical, and legal foundations of special education; exploration of the similarities and differences among the cognitive, physical, cultural, social, and emotional needs of individuals with disabilities as well as typical students; examination of the educational implications of characteristics of various exceptionalities. Education majors only.

EDS-332 Family/School/Community Partnerships and Resources, P-12 Credits: 3

Term Offered: All Terms

Course Type(s): None

Focus on the legal and historical perspectives of family involvement in special education. Family systems theory and parent-professional partnerships in decision making are included for all learners, P-12. Identifying appropriate community resources for persons with and without disabilities and their families and strategies for transition and career planning are addressed. Education majors only. A minimum GPA of 3.00 is required to take this course.

EDS-336 Classroom Management

Credits: 3

Credits: 3

Prerequisite(s): EDS-330 and a minimum G.P.A. of 3.00 Term Offered: All Terms

Course Type(s): None

The study and application of various theories of behavior management for students with and without disabilities. Practical application of theories for classrooms are included. Addressing social competence skills and facilitating positive interpersonal relationships in classrooms are discussed. Clinical Experience hours required. Education majors only.

EDS-338 Assessment Approaches, P-12

Prerequisite(s): EDS-330 and a minimum G.P.A. of 3.00 Term Offered: All Terms

Course Type(s): None

An introduction to the use of assessment in making decisions about instructional grouping, exceptionality, eligibility, and educational programming. Students will learn about ethical standards for professional practice and standardized and teacher-developed assessment procedures. Practice is provided in using assessment data to make decisions about placement in a curriculum, pupil progress, appropriate long-term goals and short-term instructional objectives, and selection of instructional strategies. Both formal and informal assessment strategies are included. Clinical Experience hours required. Education majors only.

EDS-342 Instructional Methods and Materials for Middle/Secondary Students with Mild/ Moderate Disabilities Credits: 3

Prerequisite(s): EDS-330, EDS-336, EDS-338, and a minimum G.P.A. of 3.00 Term Offered: All Terms

Course Type(s): None

Study and application of curriculum, methods, materials, classroom organization, and management for secondary students with mild/ moderate disabilities. Clinical hours required. Education majors only.

EDS-350 Individualizing Curricula and Systematic Instruction for Special Education Credits: 3

Prerequisite(s): EDS-330, EDS-332, EDS-338 and a minimum G.P.A. of 3.00 Term Offered: All Terms

Course Type(s): None

The development and application of research-based, effective teaching techniques, necessary adaptations, and supports to meet the learning needs of exceptional students, prescriptive models for intervention, and ways of observing, recording, and responding to behaviors. Clinical Experience hours required. Education majors only.

EDS-352 Curricula, Methods, and Materials for Learners with Difficulties Credits: 3

Prerequisite(s): EDS-330, EDS-336, EDS-338 and a minimum G.P.A. of 3.00 Term Offered: All Terms

Course Type(s): None

The development of educational programs and applications of curricula, methods, and materials appropriate for the strengths and needs of all students with disabilities and/or difficulties in special education and inclusive settings. Focus on identifying and creating adaptations to support students with difficulty learning in classrooms. Clinical Hours required. Education majors only.

EDS-398 Special Topics in Special Education

Term Offered: All Terms Course Type(s): None

An intensive study of a particular subject or problem in education to be announced prior to registration. May be conducted on either a lecturediscussion or a seminar basis. A minimum G.P.A. of 3.00 is required to take this course. If a prerequisite is required it will be announced in the course schedule.

EDS-499 Independent Study in Special Education

Credits: 3

Credits: 1-3

Term Offered: All Terms Course Type(s): None

Independent research in education in an area not substantially treated in a regular course offering under the supervision of an Education faculty member; written evaluation of the research is required. For students with superior ability. Prior permission of the directing professor and department chair is required to take this course. Application must be filed before registration.

Speech-Language Pathology

Chair: Patricia A. Remshifski, Department of Speech-Language Pathology

Students with a bachelor's degree in a discipline other than Speech-Language Pathology or Communication Sciences and Disorders will be required to complete eighteen credits of prerequisite course work. Comparable courses taken at another institution with a grade of B or better may be accepted.

Monmouth University's required prerequisite courses can be reviewed on the Communication Sciences and Disorders minor, which is accessible from the programs tab.

Programs Minor

Communication Sciences and Disorders (p. 383)

Faculty

Erik Raj, Assistant Professor (Graduate Faculty). B.S., Stockton University; M.S., Misericordia University; Ph.D., Wayne State University. Research interests include stuttering and clinical applications.

eraj@monmouth.edu

Patricia Remshifski, Assistant Professor and Chair (Graduate Faculty). B.S., East Stroudsburg University; M.S., Bloomsburg University; Ph.D., Seton Hall University. Research interests include disordered swallowing and communication coaching in adults wth complex cognitive and language disorders with a special interest in Rett Syndrome.

premshif@monmouth.edu

Courses

SLP-201 Introduction to Communication Sciences and Disorders

Term Offered: All Terms

Course Type(s): OL

Provides an overview to the fields of speech-language pathology, audiology, and education of the hearing impaired. Will provide information regarding the nature, etiology, symptom, and remediation of organic and neurogenic disorders of speech, language, and hearing. Additionally, this course will provide an overview of various speech, language, and hearing disorders: the factors related to the causes and severity of these disorders and roles of professionals associated with the diagnosis and severity of these disorders and roles of professionals associated with the diagnosis and treatment, specifically speech-language pathologists and audiologists.

SLP-202 Introduction to Language Development

Term Offered: All Terms Course Type(s): OL

Provides an overview of the development of language over the course of the lifespan. An introduction to the normal acquisition of language including the components of language, as well as the physical, social, and cognitive basis for language. Theories of language development and how language evolves from infancy to adulthood will be discussed. Cultural influences on language development will also be explored.

SLP-298 Special Topics in Speech-Language Pathology Credits: 3 Term Offered: All Terms

Course Type(s): None

An intensive study of a particular subject or problem in Speech, Language and Pathology to be announced prior to registration. The course may be conducted on either a lecture-discussion or a seminar basis. A minimum G.P.A. of 3.00 is required to take this course. If a prerequisite is required it will be announced in the course schedule.

SLP-301 Introduction to Phonetics

Credits: 3

Prerequisite(s): SLP-201 Term Offered: All Terms Course Type(s): OL

Provides students with the skills needed to produce, transcribe and describe in articulatory terms, the individual sounds used in speech. Will provide an introduction to sound patterns, phonetic transcriptions using the International Phonetic-Alphabet, acoustic aspects of phonetics and the application of these skills to clinical practice. Dialects and derivations of the English language will be explored.

SLP-302 Anatomy and Physiology of Speech and Hearing Credits: 3 Prerequisite(s): SLP-201

Term Offered: All Terms Course Type(s): OL

Provides an understanding of the anatomical structures, as well as the physiological and functional mechanisms essential for speech production. Specifically, the anatomy and physiology of respiration, phonation, articulation, resonation, and hearing will be covered in depth.

SLP-303 Neurological Bases of Speech and Language Credits: 3 Prerequisite(s): SLP-201

Term Offered: All Terms

Course Type(s): OL

Students will learn the neuroanatomical and neurophysiological underpinnings of speech, language and hearing and will study how the nervous system controls communication. Additionally, the course will examine the cranial nerves and the circuits underlying sensory perception, motor action, and cognition as they relate to speech production and hearing.

SLP-389 Internship in Speech, Language and Pathology Credits: 1-3 Term Offered: All Terms Course Type(s): EX1

Supervised practical experience in Speech, Language and Pathology; repeatable for credit. Departmental approval and Junior standing is required to take this course.

SLP-401 Speech and Hearing Science

Credits: 3

Prerequisite(s): SLP-301 and SLP-302 Term Offered: All Terms

Course Type(s): OL

Studies the nature of sound, sound transmission, and units of measurement necessary to understand the physiologic, acoustic, and perceptual parameters of speech. Acoustics, speech production, and speech perception will be emphasized.

Credits: 3

SLP-402 Introduction to Audiology

Credits: 3

Prerequisite(s): SLP-302 Term Offered: All Terms Course Type(s): OL

An introduction to the field of audiology. Designed to acquaint students with topics regarding the anatomy and physiology of normal and abnormal hearing, basic concepts in pure-tone air and bone conduction audiometry, speech audiometry, interpretation of audiograms, immittance procedures, and basic management of the hearing loss of the hearing-impaired client. This course is repeatable once for credit.

SLP-498 Special Topics in Speech-Language Pathology Credits: 3

Term Offered: All Terms

Course Type(s): None

An intensive study of a particular subject or problem in educational leadership to be announced prior to registration. If a prerequisite is required it will be announced in the course schedule.

Minor in Communication Sciences and Disorders

Code	Title	Credits
SLP-201	Introduction to Communication Sciences and Disorders	3
SLP-202	Introduction to Language Development	3
SLP-301	Introduction to Phonetics	3
SLP-302	Anatomy and Physiology of Speech and Hearing	3
SLP-401	Speech and Hearing Science	3
SLP-402	Introduction to Audiology	3
Total Credits		18

THE MARJORIE K. UNTERBERG SCHOOL OF NURSING AND HEALTH STUDIES

Dean: Janet Mahoney, Ph.D.

The Marjorie K. Unterberg School of Nursing and Health Studies was established in 1998.

The School of Nursing and Health Studies reflects in its philosophy the mission of Monmouth University: to provide a learning process and environment that enables students to realize their full potential and enhance the quality of life for individuals, families, groups, and the community.

The baccalaureate is the first professional degree in nursing. It prepares a generalist and is the basis for graduate study and continuing education in nursing. Professional nursing education focuses on the development of an accountable practitioner and responsible citizen. Professional nurses need knowledge of the liberal arts and sciences in order to understand the interrelating factors that influence the health of individuals and society. This knowledge facilitates their special obligation to promote a healthy environment for all persons. Further, this knowledge enriches the conceptual base that supports both critical thinking and ethical decisionmaking expected of the professional nurse.

The faculty believe that nursing is a learned profession with a unique body of knowledge. Nursing is not only a science arrived at through scientific research but also an art which reflects the performance of skilled tasks and human interaction. Such breadth of professional knowledge can only be attained within the system of higher education. Graduates obtain entry-level positions as registered nurses.

Education for nursing is idealistic and future-oriented yet sufficiently realistic to provide students with an opportunity to develop justifiable confidence in their intellectual, as well as clinical, proficiency in the practice of nursing. This preparation can occur only within an environment that allows for individual differences and fosters personal integration, healthy self-esteem, vital social awareness, enjoyment of leisure, and a sense of commitment to the attitudes and values of the nursing profession.

In the belief that professional nurses must possess the capacity to modify their roles and responsibilities as healthcare continues to change, the faculty look to baccalaureate education to provide students with knowledge of nursing science, enabling them to develop their personal philosophy and framework for nursing practice. This framework encompasses an understanding of the past, the present, and the emerging roles of the professional nurse. To fulfill the expanding role of professional nursing, baccalaureate education is essential.

The faculty believe that education is an active, ongoing process involving student-teacher collaboration and that learning is an experiential activity. They believe that the teaching-learning process involves not only the teacher and the student but also the social system within a framework of dynamic relationships that promotes the change and growth of individuals. It is recognized that students have the ultimate responsibility for their own learning and professional growth.

Students are viewed as unique individuals with varying learning styles. Therefore, a variety of experiences and teaching strategies are used within the program to enhance the development of cognitive, affective, and psychomotor abilities within the student.

The school offers:

- a Pre-Licensure Bachelor of Science in Nursing program (BSN) and
- an RN to BSN Bachelor of Science in Nursing program for registered nurses;
- a Bachelor of Science in Health Studies program (choose the Exercise Science or Health Science Cluster) for non-nursing majors;
- a Bachelor of Science in Health Studies/Physical Education program (choose the Fitness and Wellness or Public Health Cluster)
- a Bachelor of Science in Health Studies/Physical Education program with an Education Endorsement K-12;
- · a Health Studies minor for non-nursing majors; and
- · an undergraduate interdisciplinary certificate in gerontology.

Nursing Student Honor Society: Lambda Delta Chapter - Sigma Theta Tau, the International Nursing Honor Society

Health and Physical Education

Chair: Christopher Hirschler, Department of Health and Physical Education

Health Studies

The Health Studies (https://www.monmouth.edu/school-of-nursinghealth/health-majors-for-undergraduates.aspx) program at Monmouth University is designed for students who wish to enhance their knowledge of health and prepare for careers in the exciting field of healthcare and health promotion. Courses engage students in analysis of current research, problem-solving, and valuable internships. The program enables students to develop the skills needed to positively impact lives through the application, evaluation, and creation of knowledge. Additionally, students develop an understanding of the link between new research in health science and the development of healthcare strategies and policies.

Graduates of the program are prepared to work with individuals, groups, and families in health organizations and services, corporate health programs, education, and at the local, state, federal, or international level. Students can further their education by pursuing graduate degrees in areas such as medicine, dentistry, physical therapy, health and physical education, healthcare administration, public health, and many others.

The mission of the Health Studies program is to increase students' knowledge in a variety of health disciplines by teaching students to: analyze the causes and means of preventing disease and illness while seeking optimal health, develop the responsibilities and competencies of effective health educators, and advocate for the health of others. The mission of the Health and Physical Education program is to prepare well-rounded undergraduates for careers in health and physical education through a curriculum that combines courses in health education with a strong foundation in exercise science.

Health Studies graduates have secured employment in various healthrelated organizations as well as acceptance to graduate schools in numerous health science disciplines. Health Studies students are prepared for graduate programs including: Athletic Training, Exercise Science, Health Promotion, Medicine, Occupational Therapy, Physical Therapy, Physician Assistant, and Pubic Health. All students are encouraged to apply to sit for the Certified Health Education Specialist (CHES (https://www.nchec.org)) certification exam at the conclusion of their undergraduate curriculum.

The School of Nursing and Health Studies Web site (http:// www.monmouth.edu/academics/schools/nursing/health.asp) provides additional information regarding employment settings.

Student Health Honor Society: Epsilon Gamma Chapter – Eta Sigma Gamma (https://www.monmouth.edu/academics/hepe/ESG.asp) National Health Education Honor Society

Physical Education

Note: A maximum of four credits of physical education course work will be applied toward degree requirements for non-health physical education majors. Health/Physical Education and Health/Physical Education with an Endorsement in Education majors complete six (6) credits of physical education course work.

Programs Majors

- B.S. in Health Promotion (p. 396)
- B.S. in Health Studies (p. 396)
- B.S. in Health and Physical Education with an Education Endorsement in K-12 (p. 397)

Minor

• Health Studies (p. 398)

Faculty

- Sasha N. Canan, Assistant Professor. B.A., West Virginia University; M.Ed., Widener University; Ph.D., University of Arkansas. Leads the Sexuality Education and Attitudes Lab (SEAL). SEAL research largely focuses on sex education policy, sexual assaulty, and the LGBTQ+ community. With specializations in educational statistics and research methods, she utilizes mixed-method techniques in her work which she routinely presents at scholarly conferences. Board member for the Society for the Scientific Study of Sexuality, an international organization dedicated to sexuality research. scanan@monmouth.edu
- Staci Drewson, Assistant Professor. B.A., Gonzaga University; M.S., Ph.D., Springfield College. Interests include teaching through physical activities, sport and end exercise psychology. srandrew@monmouth.edu
- Kiameesha Evans, Specialist Professor. B.A., Johns Hopkins University; M.A., University of Medicine and Dentistry, NJ. Her research interests include health disparities, community-based research, coalition building/community development, and use of social media and emerging technologies to advance health education. She has held the Certified Health Education Specialist (CHES) credential since 1998 and obtained the Master CHES credential in 2011. kevans@monmouth.edu
- Christopher A Hirschler, Associate Professor and Chair. B.S., Excelsior College; M.A., State University of New York; Ph.D., Cleveland State University. Specialty area interests include health studies topics, vegan beliefs, and environmental issues. chirschl@monmouth.edu
- Andrea Hope, Associate Professor. B.S., Montclair State University; M.S., The American University; Ed.D., C.H.E.S., Teachers College, Columbia University. Specialty areas and interests include physical activity and nutrition, childhood obesity prevention, development of worksite health promotion programming, and women's health. ahope@monmouth.edu
- Maria Hrycenko, Lecturer. B.S., Rutgers University; D.C., Sherman College of Chiropractic, Spartanburg, South Carolina. Specialty area interests include health policy, alternative health, and ergonomics. mhrycenk@monmouth.edu
- Jeremy Lackman, Assistant Professor. B.S., University of Central Missouri; M.S., Brooklyn College; (C.U.N.Y.); Ph.D., University of Georgia. Specialty areas include the media's portrayal of physical education teachers and urban physical education. jlackman@monmouth.edu

Marilynn McNeil, Associate Professor.

Credits: 3

Credits: 3

Credits: 3

Credits: 4

Credits: 3

Vice President and Director of Athletics. B.P.E., the University of Calgary; M.A., McGill University; Ed.D., Washington State University. Dr. McNeil is active on the national level of intercollegiate athletics. She is a former member of the NCAA Division I Committee on Women's Athletics and the Management Council and also served as president of the National Association of Collegiate Women Athletics Administrators (NACWAA). In 2001, Dr. McNeil was honored as the NACWAA Division I Administrator of the Year. mmcneil@monmouth.edu

Jaime Myers, Assistant Professor. B.A., M.P.H., Emory University; Ph.D., University of South Florida. Dr. Myers specializes in psychosocial determinants of health using a public health perspective. Broadly interested in sexual health, women's health, applied statistics, and maternal and child health, her doctoral work focused on determinants of and reasons for disclosure among individuals with genital herpes. In her current research, she continues to investigate the process of sexually transmitted infection disclosure.

jmyers@monmouth.edu

Jamie Pigman, Lecturer. B.S., M.A., Montclair State University; Ph.D., University of Delaware. Specialty areas and interests include biomechanics, motor learning, exercise physiology and exercise prescription.

jpigman@monmouth.edu

Julie Schaaff, Lecturer. B.A., Bucknell University; M.A., University of Delaware. Specialty areas include biomechanics, mind-body fitness, and health studies. jschaaff@monmouth.edu

Courses

HE-100 Technology and Health Informatics

Term Offered: Fall Term Course Type(s): TL

Designed to provide an introduction to the computer technology used in health care and its impact on decision-making. Includes an overview of the basic computer skills required to process electronic information, the nature and types of health information available on the World Wide Web, the development of search skills associated with finding information, linking electronic information to health decision-making processes, ethical and social issues involving the use of technology, and identifying major issues in computer and Internet security. Also listed as NU-100.

HE-101 Strategies for Healthy Living

Credits: 3

Credits: 3

Term Offered: All Terms Course Type(s): None

Factors influencing personal health; function of body cells and systems; lifestyle choices such as nutrition, exercise, alcohol, drug and tobacco use, sexuality, contraception, and sexually transmitted diseases; the U.S. health care system and those of other countries.

HE-150 Medical Terminology

Term Offered: All Terms

Course Type(s): HE.EL, HEPE, NU.EL

Introduction of medical terminology to those students who have an interest in a wide variety of health care services. Presents a study of basic medical terms, including prefixes, suffixes, word roots, special endings, plural forms, abbreviations, and has a special emphasis on spelling, definition, usage, and pronunciation for each body system. A programmed learning, word building system will be used to learn word parts that are used to construct and analyze new terms. The accurate use and understanding of medical terminology used in communications between health care professionals, clients, and other providers of care will be enhanced by taking this course.

HE-180 Introduction to Public Health Term Offered: All Terms Course Type(s): HE.EL, HEPE

This course is designed to provide an introduction to the field of public health. The history of the field as well as key philosophical perspectives are reviewed. It will address the core values of public health practice, and the role of public health agencies at the international, national, state and local levels. Determinants of health, public health initiatives, ethical practice and selected contemporary public health issues will be explored.

HE-198 Special Topics in Health StudiesCredits: 1-3Term Offered: All Terms

Course Type(s): HE.EL, HEPE

An intensive study of a particular subject or problem in health studies to be announced prior to registration. May be conducted on either a lecture-discussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.

HE-199 Independent Study in Health Studies Term Offered: All Terms

Course Type(s): HE.EL, HEPE

Guided research and in-depth study of an area of health studies of particular interest to the student. Prior permission of the directing professor and department chair is required to take this course.

HE-200 Becoming a Home Health Aide Term Offered: All Terms

Course Type(s): HE.EL

Through classroom lecture, discussions, reading and laboratory practice the student will learn the 76-hour training program designed to meet the NJ requirements for the Certified Homemaker/Home Health Aide (HHA). After completion of this course the student will have the opportunity to sit for the state examination and become certified as a HHA. Once certified, the student will be able to gain employment as a certified HHA in numerous agencies and institutions in NJ.

HE-212 Lifespan Development and Health Term Offered: All Terms

Course Type(s): HE.EL, RD

Health from conception through senescence using a developmental approach. Examines the factors that influence health at each stage of life, including the effect of environmental, biological, and genetic influences and common deviations from health. Using this approach, the student will investigate the effect of political and economic policies, education, epidemiology, health promotion, and illness prevention programs.

HE-225 Mind-Body Connection Term Offered: All Terms

Course Type(s): HE.EL

Focuses on the psychology of wellness and illness and the healing connections between the mind and body across diverse cultures. How stress is interpreted and expressed in different cultures will be explored. The healing practices and rituals of different faiths and cultural traditions will be explored.

HE-235 Human Aging Term Offered: Fall Term

Credits: 3

Course Type(s): EX3, HE.EL, HEPE

Designed to provide an understanding of the major health problems, health promotion, and wellness concepts that affect older people. Offers an introduction to the physical and functional changes associated with human aging. Common illnesses that are often identified in older people will be discussed. In addition, factors will be presented that are believed to cause or influence the aging process, changes in physical function and quality of life.

HE-260 Substance Use and Abuse

Credits: 3

Term Offered: All Terms Course Type(s): HE.EL

Physical, psychological, and sociological aspects of addictive substances; legal and ethical concerns; alternative methods of dealing with stress in young adulthood; socially responsible behavior.

HE-290 Health Research Methods

Prerequisite(s): EN-101 and EN-102 Co-requisite(s): MA-151

Term Offered: All Terms

Course Type(s): HE.EL, HEPE, WT

Introduces students to the basic concepts in health sciences research. Students will gain an understanding of the rationale for conducting research, study designs, qualitative and quantitative inquiry, principles of instrumentation and measurement, data management and interpretation, and research proposal writing and presentation techniques. Students should be able to apply these concepts to evaluate research done by others.

HE-320 Principles of Health Education

Credits: 3

Credits: 3

Prerequisite(s): HE-101 and HE-290; or permission of the instructor Term Offered: All Terms

Course Type(s): HE.EL, HEPE, RD

Examination of the principles and practices of health education for adults in the community, including program development and implementation, educational strategies, behavioral objectives, learner characteristics, and institutional assessment. Essential factors for teaching, learning, and motivating clients to make behavioral changes to promote health.

HE-324 Human Sexuality

Term Offered: All Terms

Course Type(s): GS, HE.EL

Designed to provide the student with a factual background as well as an in-depth understanding of his or her own and others' sexuality and how it affects health. Focuses on developing an understanding of the essential components of human sexuality and its interrelationship with human development. Social, cultural, and developmental determinants will be examined for their influence upon human sexuality. Examines the relationship between human sexuality and professional nursing practice. Content will include: the use of a sexual history in the nursing assessment; sexually transmitted disease; effects of pregnancy and aging on sexuality; effects of medical, surgical, and chronic health problems on an individual's sexual functioning; and identity. The role of the nurse as an educator/counselor is discussed. Also listed as NU-324.

Credits: 3 HE-330 Women's Health

Term Offered: All Terms Course Type(s): BI.EL, CD, GS, HE.EL, HEPE

Health care needs/concerns of women from diverse cultures will

be examined. The focus will be on African, Asian, Caribbean, and Latina perspectives of health beliefs, health practices, physical and psychological threats, ethical issues. Body image, sexuality, marriage customs, reproduction, childbirth, parenting, lifestyle choices, menopause, and aging will be examined within the context of culture and contrasted to those of Western women. Also listed as NU-330.

HE-340 Environmental Health Issues

Term Offered: Spring Term

Course Type(s): BI.EL, GU, HE.EL, HEPE, SUS A comprehensive study of current environmental, occupational health issues and associated health risks. Focus on the practical applications of assessing environmental, quality and occupational safety. Major topics include: population growth, water quality, use of pesticides, air pollution, food quality, and occupational health. Legal and regulatory issues also

HE-350 Epidemiology

considered.

Prerequisite(s): HE-290 passed with a grade of C- or higher and MA-151; or permission of the instructor

Term Offered: All Terms Course Type(s): HE.EL, HEPE

A study of the basic principles and methods of epidemiology. These include types of epidemiologic studies, choices in study design, measures of disease frequency and association, sources of bias, screening, and applications to public health. The course covers conceptual and practical issues in epidemiologic research and the interpretation of epidemiologic data.

HE-360 Transcultural Health

Term Offered: All Terms

Course Type(s): BI.EL, GU, HE.EL, HEPE

Focuses on African, Asian, Caribbean, South- and Latin-American, Middle-East, and Indian beliefs, values, and health practices; physical and psychological threats to health; and ethical issues. Differences of cultural beliefs related to health, illness, and the impact on the delivery of healthcare will be examined. Also listed as NU-360.

HE-365 Wisdom, Wellness and Aging Term Offered: All Terms Course Type(s): CD, HE.EL, HEPE

Provides an understanding of the cross-cultural variations in the status of aging and health in older adults. Examples of various cultures include examining older adults from non-English speaking countries, such as North Korea, South Korea, Iran, Mexico, China, and Brazil. Examines factors that affect the economic, social, and health care decisions made by the older adults from these diverse populations as well as other nations. Topics to be covered include examinations of health implications on aging populations in non-English speaking countries. Compare countries, such as Japan, India, and Nigeria, to explore how their specific culture influences caregiving, social support networks, and community. Specific cultural views of love, intimacy, and sexuality in older adults will be examined. Also listed as NU-365.

Credits: 3

Credits: 3

Credits: 3

Credits: 3

Credits: 3

HE-370 Alternative/Complementary Health Therapies

Credits: 3

Term Offered: All Terms

Course Type(s): BI.EL, GU, HE.EL, HEPE

Cultural origins of Complementary Alternative Medical (CAM) therapies will be discussed. Perspectives of health and healing through co-mingling Eastern Traditional Complementary and Alternative Medicine (TCAM) therapies and Western biomedical practices into an integrative strategy will be examined. Appropriate therapies for health promotion and specific illness contexts, potential risks/benefits, ethical issues addressing treatment choices and global entities that employ CAM therapies will be discussed. There will be an emphasis on choosing CAM therapies that are supported by research as safe and effective. Knowledge of reliable sources of information on the Internet will improve decision making regarding therapies. Also listed as NU-370.

HE-375 Health in Developing Countries: A Cross-Cultural Perspective Credits: 3

Term Offered: All Terms

Course Type(s): BI.EL, GU, HE.EL, HEPE, SUS

Designed to introduce students to the concept of health as a crosscultural issue. Students will examine their own health beliefs and practices and expand their understanding of health and health issues of the developing world. Contemporary health issues will be analyzed. Health care delivery systems in selected countries in Asia and Africa will be examined and compared to the American health care system. Students are expected to problem solve and postulate solutions to contemporary and emerging health issues. Also listed as NU-375.

HE-376 Guatemala Public Health

Term Offered: Spring Term

Credits: 3

Credits: 3

Course Type(s): CD, EX3, HE.EL, HEPE

Guatemala Public Health will introduce students to the concepts and practice of public health in a developing country. Students will expand their understanding of health issues that exist in Guatemala and they will deliver a health education lesson to "Las Amigas", Guatemalans who are being trained to be community health care workers. The group will also work on a construction project during the work week. Students and faculty will fly to Guatemala City and travel to Chichicastenango and Antigua and several surrounding towns. This is a hybrid course that involves asynchronous on-line work. Permission of the instructor is required to take this course.

HE-380 Nutrition and Health

Term Offered: All Terms

Course Type(s): HE.EL

An introduction to the physiology of nutrition, basic concepts of normal nutrition and nutrition in chronic disease (such as diabetes mellitus, and cardiovascular disease and obesity) will be explored. A study of the basic nutrients and the gastrointestinal system in its role of digestion, absorption, and metabolism. Food needs of an individual throughout life (birth to old age) will be considered along with necessary dietary modifications caused by decreased activity. Food fads and fallacies will be discussed, as will factors to consider in choosing a healthy diet. Current concerns, such as how safe are the additives in our foods; the role of sugar, salt, and highly processed foods; and alternative therapies, such as herbal remedies and phytochemicals and their potential roles in modern nutrition will be studied. Weight management will be addressed as it relates to medical-nutrition therapy.

HE-389 Internship in Health and Physical EducationCredits: 1-3Term Offered: All Terms

Course Type(s): EX1, HE.EL, HEPE

Supervised, pre-professional field experience in health and physical education. The student will secure an internship site related to his/her interests and career goals. Potential internship sites include health and fitness clubs, community wellness agencies, coaching opportunities, hospitals, corporations, and private services. The student will work fifty hours per credit per term at his/her internship site. Students are required to obtain a faculty sponsor, develop learning objectives at the start of their internship, keep a journal of their internship activities throughout their placement, and write a final paper reflecting upon their internship experience. Also listed as PE-389. This is a pass/fail course. Departmental approval is required to take this course. Junior standing (and others by permission of a faculty advisor), placement opportunity and approval by the Health and Physical Education Department are required to take this course. Limited to Health majors.

HE-398 Special Topics in Health Education (300 Level) Credits: 1-3 Term Offered: All Terms

Course Type(s): HE.EL, HEPE

An intensive study of a particular subject or problem in health education to be announced prior to registration. If a prerequisite is required it will be announced in the course schedule.

HE-399 Independent Study in Health

Term Offered: All Terms

Course Type(s): HE.EL, HEPE

Guided research and in-depth study of an area of health of particular interest to the student. Prior permission of the directing professor and department chair is required to take this course.

HE-430 Health Advocacy

Credits: 3

Credits: 1-3

Prerequisite(s): HE-101, HE-290, and Junior standing; or permission of the instructor

Term Offered: All Terms

Course Type(s): HE.EL, HEPE

Focus is on personal and peer health advocacy. Being healthy involves making decisions that are right for each individual and being part of a community that promotes healthy behaviors. Advocating for individual health requires that the student has the confidence, basic understanding of advocacy, resources, and skills to make proper health decisions. Foster student health advocacy as skills are taught while students grapple with personal and social questions that affect their overall health and the health of others. Put student-health promotion into the hands of the students. They will be required to create a health initiative. These initiatives will foster a healthier Monmouth University community.

HE-435 Community Health

Prerequisite(s): HE-101, HE290, EN-101, EN-102 and Junior standing; or permission of the instructor

Term Offered: All Terms

Course Type(s): WT

Healthcare of groups and communities; this includes community and public health theories, epidemiology, health promotion, illness prevention, research, ethics, vulnerable populations, and common deviations from health.

HE-440 Health Policy

Credits: 3

Prerequisite(s): HE-101, HE-290, EN-101, EN-102 and Junior standing; or permission of the instructor

Term Offered: All Terms

Course Type(s): HE.EL, HEPE, WT

Delves into the core elements that define health policy. Describes factors, such as the healthcare delivery systems (public/non-profits vs. private/ for profits), access to care, healthcare financing, quality-of-care issues, and social issues, such as gender and culture, and their impact on health and healthcare. The dynamics of the policy-making process at different levels (federal, state and local) will be explored, along with policy analysis and how policy influences healthcare decisions. The complexities and challenges of healthcare reform will be identified. Also listed as NU-440.

HE-476 Interpersonal Violence

Credits: 3

Term Offered: All Terms

Course Type(s): HE.EL, HEPE

Examines the various types and patterns of violence related to cultural values, beliefs, biases, and societal issues, as well as the historical perspectives of violence. Course content includes: family, community, youth, and workplace violence; child, domestic, elder, and sexual abuse. Theories concerning gender violence, gangs, bias and hate crimes, and terrorism are challenged. Public health and health care issues related to violence, and primary, secondary, and tertiary-level interventions for victims and offenders of violence are discussed. Individual responsibilities associated with identification and reporting violence are identified. Health care measures to identify and prevent violence are evaluated. Also listed as NU-476.

HE-485 Professional Seminar in Health

Credits: 3

Credits: 1-3

Prerequisite(s): HE-101, HE-290 and Junior standing; or permission of the instructor

Term Offered: All Terms

Course Type(s): EX5, HE.EL, HEPE

Provides students with the experiential education requirement for the BS in Health Studies. Students will have a placement in a health setting where they will have the opportunity to work with a health professional and to apply what they have learned in class to the experiential setting. Weekly seminars will be designed to allow the students to share their experiences with their peers.

HE-489 Internship in Health and Physical Education

Term Offered: Summer Term

Course Type(s): EX1, HE.EL, HEPE

Supervised, pre-professional field experience in health and physical education. The student will secure an internship site related to his/her interests and career goals. Potential internship sites include health and fitness clubs, community wellness agencies, coaching opportunities, hospitals, corporations, and private services. The student will work fifty hours per credit per term at his/her internship site. Students are required to obtain a faculty sponsor, develop learning objectives at the start of their internship, keep a journal of their internship activities throughout their placement, and write a final paper reflecting upon their internship experience. This is a pass/fail course. Departmental approval is required to take this course. Junior standing (and others by permission of a faculty advisor), placement opportunity and approval by the Health and Physical Education Department are required to take this course. Limited to Health majors.

HE-498 Special Topics in Health

Term Offered: All Terms Course Type(s): HE.EL, HEPE

An intensive study of a particular subject or problem in health education to be announced prior to registration. If a prerequisite is required it will be announced in the course schedule.

HE-499 Independent Study in Health Studies Term Offered: All Terms Course Type(s): HE.EL, HEPE

Guided research and in-depth study of an area of health studies of particular interest to the student. Prior permission of the directing professor and department chair is required to take this course.

PE-103 Surfing

Term Offered: Summer Term

Course Type(s): OUTDR

Students will learn the basic skills, history, etiquette, and strategy of surfing. The main emphasis will be placed on skill acquisition with focus on specific movements and techniques important to surfing. The analysis of skills, etiquette, safety considerations, and strategy will be covered. This course is a physical activity skills course. Skills course: Outdoor Pursuits(Individual). This is a pass/fail course. To pass the course, students must earn the specified amount of points required in three evaluation categories: participation, performance assessment, and a teaching episode. Student must know how to swim and will be tested by the instruction on their swimming ability.

PE-104 Biking

Term Offered: Fall Term

Course Type(s): OUTDR

Students will learn the basic skills, safety, maintenance, and strategy for bike riding. The main emphasis will be placed on skill acquisition with focus on specific movements and techniques important to riding and maintaining a bike. The analysis of skills, rules, safety considerations, and strategy will be covered. This course is a physical activity skills course. Skills course: Outdoor Pursuits(Individual). This is a pass/fail course. To pass the course, students must earn the specified amount of points required in three evaluation categories: participation, performance assessment, and a teaching episode.

PE-105 Bowling

Term Offered: Fall Term

Course Type(s): PERF

Students will learn the basic skills, history, rules and strategy for ten-pin bowling. The main emphasis will be placed on skill acquisition with focus on specific movements and techniques important to ten-pin bowling. The analysis of skills, rules, safety considerations, and strategy of play will be covered. This course is a physical activity skills course. Skills course: Individual-Performance Activities (individual). This is a pass/fail course. To pass the course, students must earn the specified amount of points required in three evaluation categories: participation, performance assessment, and a teaching episode.

PE-110 Swimming

Term Offered: All Terms Course Type(s): AQUA

Provides a comprehensive foundation for recreational swimming. Students will learn and practice skills associated with proper stroke development, water safety, and improved general fitness. This course is a physical activity skills course. Skills course: Aquatics (individual). This is a pass/fail course. To pass the course, students must earn the specified amount of points required in three evaluation categories: participation, performance assessment, and a teaching episode.

Credits: 1-3

Credits: 1

Credits: 1

Credits: 1

PE-112 Lifeguard Certification/Water Safety

Credits: 2

Term Offered: All Terms

Course Type(s): AQUA

Lifeguard Certification and Water Safety will prepare the student to work as a pool lifeguard. Upon completing the course the student will be able to take American Red Lifesaving and Standard First Aid and CPR for the Professional Rescuer exams. If the student properly performs all required skills and passes all written examinations with a score of 80% or higher the student will earn the American Red Cross Lifeguard Certification. This course is a physical activity skills course. Skills course: Aquatics(Individual). This is a pass/fail course. Student must know how to swim and will be tested by the instruction on their swimming ability.

PE-114 Advanced Swimming

Credits: 1

Credits: 1

Credits: 1

Term Offered: Fall Term Course Type(s): AQUA

Develop and practice advanced stroke technique and create swimming workouts. This course is a physical activity skills course. Skills course: Aquatics(Individual). This is a pass/fail course. To pass the course, students must earn the specified amount of points required in three evaluation categories: participation, performance assessment, and a teaching episode. Student must know how to swim and will be tested by the instruction on their swimming ability.

PE-116 Badminton

Term Offered: Fall Term

Course Type(s): PERF

Learn basic skills, history, rules and strategy for a single and double game in badminton. This course is a physical activity skills course. Skills course: Individual-Performance Activities (dual). This is a pass/fail course. To pass the course, students must earn the specified amount of points required in three evaluation categories: participation, performance assessment, and a teaching episode.

PE-117 Ballroom Dance I

Term Offered: All Terms

Course Type(s): RHYTH

Provides a comprehensive foundation for both men and women to successfully perform on any social dance floor. Students will learn the introductory steps to Foxtrot, English, the Viennese Waltz, East Coast Swing, Cha Cha, and the Charleston. A minimum of 5 step patterns per dance will be introduced. Students will practice dance etiquette and social skills, leading to increased confidence for social dancing and improved fitness. In addition, "partner" dance positions and keeping music tempos will be addressed. This course is a physical activity skills course. Skills course: Rhythmic (dual). This is a pass/fail course. To pass the course, students must earn the specified amount of points required in three evaluation categories: participation, performance assessment, and a teaching episode. Also listed as DA-117.

PE-118 Ballroom Dance II Term Offered: All Terms Course Type(s): RHYTH

Provides a comprehensive foundation for both men and women to successfully perform on any social dance floor. Students will learn introductory steps of the Hustle, Salsa, and Tango. Intermediate/ advanced skills of the Viennese Waltz, Foxtrot, and East Coast Swing will be taught. A minimum of eight step patterns per dance will be introduced. Students will practice dance etiquette and social skills, leading to increased confidence for social dancing and improved fitness. In addition, "partner" dance positions and keeping music tempos will be addressed. This course is a physical activity skills course. Skills course: Rhythmic (dual). This is a pass/fail course. To pass the course, students must earn the specified amount of points required in three evaluation categories: participation, performance assessment, and a teaching episode. Also listed as DA-118.

PE-119 Golf I Term Offered: All Terms

Course Type(s): PERF

Introduces the basic golf fundamentals, such as basic swings, equipment, rules, terms of the game, drills, etiquette, and playing the

course. This course is a physical activity skills course. Skills course: Individual-Performance Activities (individual). This is a pass/fail course. To pass the course, students must earn the specified amount of points required in three evaluation categories: participation, performance assessment, and a teaching episode.

PE-120 Golf II

Term Offered: All Terms

Course Type(s): PERF

Practicing more advanced skills in golf and playing the course. This course is a physical activity skills course. Skills course: Individual-Performance Activities (individual). This is a pass/fail course. To pass the course, students must earn the specified amount of points required in three evaluation categories: participation, performance assessment, and a teaching episode.

PE-122 Ultimate Frisbee

Term Offered: Fall Term Course Type(s): GAMES

Students will learn the basic skills, history, rules and strategy for ultimate frisbee. The main emphasis will be placed on skill acquisition with focus on specific movements and techniques important to game play. The analysis of skills, rules, safety considerations, and strategy of play will be covered. This course is a physical activity skills course. Skills course: Games and Sports (team). This is a pass/fail course. To pass the course, students must earn the specified amount of points required in three evaluation categories: participation, performance assessment, and a teaching episode.

PE-125 Tennis

Term Offered: All Terms

Course Type(s): PERF

Students will learn the basic skills, history, rules and strategy for a singles and doubles game in tennis. The main emphasis will be placed on skill acquisition with focus on specific movements and techniques important to game play. The analysis of skills, rules, safety consideration and strategy of play will be covered. This course is a physical activity skills course. Skills course: Individual-Performance Activities (dual). This is a pass/fail course. To pass the course, students must earn the specified amount of points required in three evaluation categories: participation, performance assessment, and a teaching episode.

Credits: 1

Credits: 1

Credits: 1

Credits: 1

PE-126 Tennis II

Term Offered: All Terms

Course Type(s): PERF

Practicing more advanced skills and learning technique and tactics in singles and doubles games in tennis. This course is a physical activity skills course. Skills course: Individual-Performance Activities (dual). This is a pass/fail course. To pass the course, students must earn the specified amount of points required in three evaluation categories: participation, performance assessment, and a teaching episode.

PE-127 Volleyball

Term Offered: All Terms

Course Type(s): GAMES

Students will learn the basic skills, history, rules and strategy for playing the team sport of volleyball. The main emphasis will be placed on skill acquisition with focus on specific movements and techniques important to game play. The analysis of skills, rules, safety consideration and strategy of play will be covered. This course is a physical activity skills course. Skills course: Games and Sports (team). This is a pass/fail course. To pass the course, students must earn the specified amount of points required in three evaluation categories: participation, performance assessment, and a teaching episode.

PE-128 Yoga

Term Offered: All Terms

Course Type(s): RHYTH

Students will learn and practice basic styles of Hatha Yoga. A combination of asanas (physical postures), breathing techniques and relaxation/meditation methods will help students improve fitness levels, reduce stress and enhance mind-body awareness. Emphasis will be placed on proper body alignment and exercise safety. This course is a physical activity skills course. Skills course: Rhythmic (individual). This is a pass/fail course. To pass the course, students must earn the specified amount of points required in three evaluation categories: participation, performance assessment, and a teaching episode.

PE-130 Basketball

Term Offered: Spring Term

Course Type(s): GAMES

Students will learn the basic skills, history, rules and strategy for playing the team sport of basketball. The main emphasis will be placed on skill acquisition with focus on specific movements and techniques important to game play. The analysis of skills, rules, safety consideration and strategy of play will be covered. This course is a physical activity skills course. Skills course: Games and Sports (team). This is a pass/fail course. To pass the course, students must earn the specified amount of points required in three evaluation categories: participation, performance assessment, and a teaching episode.

PE-131 Soccer

Term Offered: All Terms

Course Type(s): GAMES

Students are provided with learning experiences that will serve as a basic foundation for teaching the team sport of soccer. The main emphasis will be placed on skill acquisition with focus on specific movements and techniques important to game play. The analysis of skills, rules, safety consideration and strategy of play will be covered. This course is a physical activity skills course. Skills course: Games and Sports (team). This is a pass/fail course. To pass the course, students must earn the specified amount of points required in three evaluation categories: participation, performance assessment, and a teaching episode.

Credits: 1 PE-132 Softball

Term Offered: Fall Term Course Type(s): GAMES

Students will learn the basic skills, history, rules and strategy for playing the team sport of softball. The main emphasis will be placed on skill acquisition with focus on specific movements and techniques important to game play. The analysis of skills, rules, safety consideration and strategy of play will be covered. This course is a physical activity skills course. Skills course: Games and Sports (team). This is a pass/fail course. To pass the course, students must earn the specified amount of points required in three evaluation categories: participation, performance assessment, and a teaching episode.

PE-142 Pilates

Credits: 1

Credits: 1

Credits: 1

Credits: 1

Term Offered: All Terms

Course Type(s): RHYTH

Students will apply the principles of Pilates exercises to improve the strength, flexibility and endurance of the core muscles. Consistent Pilates exercise practice will help to improve posture, balance, and coordination; relieve pain and tension; and enhance athletic performance. Students will learn and practice the proper form and technique for a variety of Pilates exercises. Emphasis will be placed on proper body alignment, mind-body awareness and exercise safety. This course is a physical activity skills course. Skills course: Rhythmic (Individual). This is a pass/fail course. To pass the course, students must earn the specified amount of points required in three evaluation categories: participation, performance assessment, and a teaching episode.

PE-143 Endurance Running

Term Offered: Summer Term Course Type(s): OUTDR

Working together to develop and achieve individual endurance running goals while cultivating a life-long love of running in a low-stress, social atmosphere. Pre-and post-run discussions focus on select topics about the history, science, and culture of running. This course is a physical activity skills course. Skills course: Outdoor Pursuits (Individual). This is a pass/fail course. To pass the course, students must earn the specified amount of points required in three evaluation categories: participation, performance assessment, and a teaching episode.

PE-144 T'ai Chi

Term Offered: All Terms

Course Type(s): RHYTH

Students will improve health, mental focus and overall well-being through the practice of QiGong and T'ai Chi. Often called "meditation in motion," this ancient Chinese form of exercise blends graceful flowing movements with breathing and relaxation techniques. Students will learn proper form and technique for a variety of movements, eventually combining them into a simplified adaptation of the Yang Short form of T'ai Chi. Particular emphasis will be placed on the use of T'ai Chi and QiGong to reduce stress and anxiety. This course is a physical activity skills course. Skills course: Rhythmic (Individual). This is a pass/fail course. To pass the course, students must earn the specified amount of points required in three evaluation categories: participation, performance assessment, and a teaching episode.

PE-156 Aerobics

Term Offered: All Terms Course Type(s): RHYTH

Learn and practice low-and high-impact aerobic activities. This course is a physical activity skills course. Skills course: Rhythmic (Individual). This is a pass/fail course. To pass the course, students must earn the specified amount of points required in three evaluation categories: participation, performance assessment, and a teaching episode.

Credits: 1

Credits: 1

Credits: 1

Credits: 1

PE-161 Self Defense

Term Offered: All Terms

Course Type(s): PERF

Designed to give the student an opportunity to experience physical activity through martial arts training at an introductory level. This course is a physical activity skills course. Skills course: Individual-Performance Activities (Individual). This is a pass/fail course. To pass the course, students must earn the specified amount of points required in three evaluation categories: participation, performance assessment, and a teaching episode.

PE-163 Weight Training

Credits: 1

Term Offered: All Terms

Course Type(s): PERF

Students will develop and practice an individualized, weight-training program using free weights and resistance machines. Proper training techniques, exercise safety and improvement of health and fitness will be emphasized. This course is a physical activity skills course. Skills course: Individual-Performance Activities (Individual). This is a pass/fail course. To pass the course, students must earn the specified amount of points required in three evaluation categories: participation, performance assessment, and a teaching episode.

PE-168 Stress Reduce Relax

Credits: 1

Credits: 1

Credits: 2

Term Offered: All Terms Course Type(s): PERF

Learn and practice breathing, progressive relaxation, visualization, autogenic training, and other relaxation techniques to reduce your stress. This course is a physical activity skills course. Skills course: Individual-Performance Activities (Individual). This is a pass/fail course. To pass the course, students must earn the specified amount of points required in three evaluation categories: participation, performance assessment, and a teaching episode.

PE-198	Special Topics in Physical Education	Credits: 1
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Term Offered: All Terms

Course Type(s): None

An intensive study of a particular subject in physical education to be announced prior to registration. If a prerequisite is required it will be announced in the course schedule.

PE-199 Independent Study in Physical Education

Term Offered: Spring Term Course Type(s): None

Focus on an area in Physical Education under the direction of a Physical Education faculty member. Prior permission of the directing professor and department chair is required to take this course.

PE-201 First Aid/CPR/AED Certification

Term Offered: All Terms

Course Type(s): PERF

Safety problems that affect the individual, the community, and the nation: a standard course in first aid, including adult, child, and infant First Aid/CPR/AED. If the student attends all courses, properly performs all required skills and passes all written examinations, the student will earn the American Red Cross Adult/Child/Infant First Aid/CPR/AED Certification. This course is a physical activity skills course. Skills course: Individual-Performance Activities (Individual). This is a pass/fail course.

Credits: 1 PE-203 Instructional Strategies In Physical Education and Health

Credits: 3

Co-requisite(s): PE-103 or a higher level physical education skills course to support application of content and a reflective cycle Term Offered: All Terms

Course Type(s): HEPE

This course is designed to introduce future professionals to effective teaching strategies and skills within the context of physical education and health. Grounded by national and state teaching standards, this course emphasizes academic language, curricular models, instructional styles, short- and long-term planning and implementation, instructional and managerial skills reflective practices, and professional responsibility. Lecture sessions are focused upon conceptual foundations of teaching physical education and health. Laboratory sessions devoted to "hands-on," practical applications and observational assessment of lecture concepts in a controlled environment with peers and children.

PE-215 Fitness Concepts and Measurements Credits: 3 Term Offered: All Terms

Course Type(s): HE.EL, HEPE

A comprehensive study of wellness and fitness and will include scientific principles and practical applications of exercise to promote a healthy lifestyle. The health- related fitness components, heart health, stress management, nutrition, weight management, and cancer prevention will be examined. Particular emphasis will be placed on the analysis of personal fitness and wellness status, and will lead to the creation and implementation of a behavior change program. Delivered in a lecture/ practical performance format.

PE-222 International Outdoor Adventure Education Credits: 3 Term Offered: Fall Term

Course Type(s): FLT, GU, HE.EL, HEPE, OUTDR

This faculty-led study abroad course is designed to introduce students to a variety of outdoor adventure activities in foreign countries while promoting cultural and global understanding. Lecture sessions at Monmouth University in the beginning of the course will highlight content knowledge related to outdoor adventure education, the theories and best practices for developing an outdoor adventure program, and students will explore their individual and collective responsibilities through analytical, practical, or creative responses to issues facing a globally interconnected society. While abroad, students will experience and reflect upon similarities and differences between a host of issuers (i.e., customs, norms, historical influences, language, religion, standard of living, food, art, music, dance, etc.) within the United States and the destination country. Students will describe how they see themselves within the context of that diversity and explore opportunities to interact in a global world. Student must pay additional travel expenses. This course also counts as a Physical Activity Skills Course. Skills Course: Outdoor Pursuits (Individual).

PE-290 Open Water Scuba Certification Course Term Offered: Spring Term

Course Type(s): MEBP, OUTDR

The Open Water Scuba Certification course entails completion of the Professional Association of Diving Instructors (PADI) Open Water Diver course, the world's most popular scuba course. Completion of this course leads to PADI scuba certification as an open water diver. This course is a physical activity skills course. Skills course: Outdoor Pursuits(Individual). This is a pass/fail course. Limited to 8 students. Also listed as BY-290.

PE-310 Sport and Exercise Psychology

Prerequisite(s): EN-101, EN-102, and PY-103

Term Offered: All Terms

Course Type(s): HE.EL, HEPE, WT

Explores the psychological determinants and consequences of physical activity, with an emphasis on psychological factors relevant to enhancing sport performance. Students will also analyze key theories in exercise psychology in order to understand exercise's influence on psychological health outcomes.

PE-320 Exercise Physiology

Credits: 3

Credits: 3

Credits: 3

Credits: 4

Prerequisite(s): BY-111 or BY-211 and BY-112 or BY-212 and 3 credits from subject MA except MA-050, MA-100 and MA-103 Term Offered: All Terms

Course Type(s): HE.EL

A scientific foundation for understanding the physiological response and adaptation to exercise training. A comprehensive study of basic theories and practical applications of exercise physiology principles to physical education and sports performance. Focus on metabolic, cardiovascularrespiratory, neuromuscular-skeletal and endocrine systems as they relate to acute and chronic responses to exercise. Environmental concerns, cardiovascular disease risk factors and the immune response to exercise.

PE-330 Biomechanics and Kinesiology

Prerequisite(s): MA-105 or higher and BY-111 or BY-211 and BY-112 or BY-212

Term Offered: All Terms

Course Type(s): HE.EL

Introduction to the major principles of biomechanics, providing students with foundational knowledge that allows for the systematic analysis of human movement. Emphasis is placed on analyzing key forces and movement in the context of sport and exercise.

PE-340 Motor Development and Learning

Prerequisite(s): BY-111, BY-112 and 3 credits in Math except MA-050, MA-100, MA-101 or MA-103

Term Offered: All Terms Course Type(s): HE.EL

Introduces students to the fundamental concepts of motor learning and development changes in human movement that occur over the lifespan. Basic research findings and applications of general human growth principles are discussed in relation to the development and acquisition of motor skills. Emphasis will also be placed on theoretical foundations for understanding motor learning principles that can be applied to the teaching and learning of physical activities.

PE-350 Physical Activity in Afterschool Programs

Term Offered: All Terms

Course Type(s): EX3, HE.EL, HEPE

This experiential education service learning course is designed to introduce students to best practices for promoting physical activity in afterschool programs in accordance with theoretical frameworks and empirical evidence associated with movement competencies, physical activity engagement, and prosocial skills for children. Lecture sessions will highlight pedagogical content knowledge related to the facilitation of standards-based, developmentally-appropriates physical activity opportunities for children. Service learning sessions will provide opportunities for students to apply content via planning and facilitating physical activity in an afterschool program.

PE-351 Prevention and Care of Athletic Injuries

Credits: 3

Term Offered: Fall Term Course Type(s): HE.EL, HEPE Basic information and skills for the care and prevention of athletic injuries.

Credits: 3 PE-360 Principles of Coaching

Term Offered: All Terms Course Type(s): HE.EL, HEPE

A comprehensive introduction to the principles, knowledge, and skills that support effective coaching decisions and actions. This course combines national standards, sport science theory and research findings, with practical knowledge and best practices of expert coaches related to the five essential categories of coaching education and professional practice. An emphasis will be placed on the principles of coaching, behavior, teaching, physical training, and management. Ten hours of volunteer/ observation are required in a local youth sport environment which can be completed across weekdays and weekends.

PE-389 Internship in Health and Physical Education Credits: 1-3 Term Offered: All Terms

Course Type(s): EX1

Supervised, pre-professional field experience in health and physical education. The student will secure an internship site related to his/her interests and career goals. Potential internship sites include health and fitness clubs, community wellness agencies, coaching opportunities, hospitals, corporations, and private services. The student will work 50 hours per credit per term at his/her internship site. Students are required to obtain a faculty sponsor, develop learning objectives at the start of their internship, keep a journal of their internship activities throughout their placement, and write a final paper reflecting upon their internship experience. Also listed as HE-389. This is a pass/fail course. Junior standing (and others by permission of a faculty advisor), placement opportunity and approval by the Health and Physical Education Department are required to take this course. Limited to Physical Education majors only. Satisfies the Experiential Education General Education requirement.

PE-398 Special Topics in Physical Education

Credits: 1-3

Term Offered: Spring Term Course Type(s): None

An intensive study of a particular subject or problem in physical education to be announced prior to registration. If a prerequisite is required it will be announced in the course schedule.

PE-399 Independent Study in Physical Education Credits: 1-3 Term Offered: Summer Term

Course Type(s): None

Reading and research on a selected topic under the direction of a Physical Education faculty member. Prior permission of the directing professor and department chair is required to take this course.

PE-410 Exercise Testing and Prescription

Credits: 4

Prerequisite(s): HE-101, PE-320 and PE-330 Term Offered: All Terms Course Type(s): HEPE

Provides the foundation of knowledge and skills necessary for assessing the health and physical fitness profile and developing effective exercise programs for healthy individuals and those with controlled chronic diseases.

PE-411 Adapted Physical Education and Health

Credits: 3

Prerequisite(s): PE-350 or permission of the instructor Term Offered: Fall Term

Course Type(s): CD, HE.EL, HEPE

This course introduces students to best practices for teaching individuals with disabilities skills related to health and physical education. Provides basic information on disabling conditions and on how to provide adapted physical education and health programs based upon an individual's assessed needs. It will also introduce students to best teaching practices for providing access to physical education and health curriculum for students with disabilities in inclusive settings. A clinical experience is an integral part of the course providing in school settings to gain practical experience in screening and assessment; identification, selection, and prescription of appropriate exercise programs and in teaching health to students with disabilities. Travel to and from the clinical site is the responsibility of the students.

PE-489 Internship in Health and Physical Education Credits: 1-3

Term Offered: Summer Term

Course Type(s): EX1

Supervised, pre-professional field experience in health and physical education. The student will secure an internship site related to his/her interests and career goals. Potential internship sites include health and fitness clubs, community wellness agencies, coaching opportunities, hospitals, corporations, and private services. The student will work 50 hours per credit per term at his/her internship site. Students are required to obtain a faculty sponsor, develop learning objectives at the start of their internship, keep a journal of their internship activities throughout their placement, and write a final paper reflecting upon their internship experience. Limited to Physical Education majors only. Satisfies the Experiential Education General Education requirement. This is a pass/fail course.

PE-499 Independent Study in Physical Education

Credits: 1-3

Term Offered: All Terms Course Type(s): None

Reading and research on a selected topic under the direction of a Physical Education faculty member. Prior permission of the directing professor and department chair is required to take this course.

B.S. in Health Studies

Code Maior Bequir	Title ements/Health Studies (16-18 credits)	Credits
HE-101	Strategies for Healthy Living	3
HE-150	Medical Terminology	3
HE-212	Lifespan Development and Health	3
HE-290	Health Research Methods	3
HE-440	Health Policy	3
HE-389	Internship in Health and Physical Education	1-3
or HE-485		1-5
	irements (24 credits)	
-	, ,	24
Exercise Scier	the following clusters:	24
PE-310		
	Sport and Exercise Psychology	
PE-320	Exercise Physiology	
PE-330	Biomechanics and Kinesiology	
PE-340	Motor Development and Learning	
	credits from Course Type HE.PE/HE.EL	
Health Scienc		
HE-350	Epidemiology	
	credits from Course Type HE.PE/HE.EL	
	ary Requirements (29 credits)	
PY-103	Introduction to Psychology	3
SO-101	Introduction to Sociology	3
MA-151	Statistics with Applications	3
BY-110	Introduction to Cell and Molecular Biology	4
BY-111	Anatomy and Physiology I	4
or BY-211	Physiology with Anatomy I	
BY-112	Anatomy and Physiology II ¹	4
or BY-212	Physiology with Anatomy II	
CE-111 & 111L	General Chemistry I and General Chemistry Laboratory I	4
CE-112	General Chemistry II	4
&112L	and General Chemistry Laboratory II	
Free Elective	s (24-26 credits)	
Select 24-26	credits of free electives	24-26
General Educ	ation Requirements (33 credits)	
First Year Sen	ninar	
FY-101	First Year Seminar	3
Reading and V	Vriting	
EN-101	College Composition I	3
EN-102	College Composition II	3
Mathematics		
Fulfilled in Int	terdisciplinary Requirements with MA-151	0
Natural Scien		
Fulfilled in Int Courses	terdisciplinary Requirements with Required	0
Literature		
	its from courses designated with Course	3
	d Creativity	
Aesthenics an		

Technological Literacy Select 3 credits from courses designated with Course	
5	
Type: TL	3
Reasoned Oral Discourse	
Select 3 credits from courses designated with Course Type: RD	3
Historical Perspective	
Select 3 credits from courses designated with Course Type: HS.SV	3
Social Science	
Fulfilled in Interdisciplinary Requirements with SO-101	0
Historical Perspective/Social Sciences	
Fulfilled in Interdisciplinary Requirements with PY-103	0
Interdisciplinary Perspectives	
Select 3 credits from courses designated with Course Type: ISP	3
Cultural Diversity and Global Understanding or Foreign Language	
Select 3 credits from courses designated with Course Type: CD and 3 credits from courses designated with Course Type: GU or select 6 credits from the SAME foreign language	6
Experiential Education	
Fulfilled in Major Requirements with HE-389 or HE-485	0
Writing Intensive	
Select two courses from Health Studies (HE) designated with Course Type: WT	0
Total Credits	128

¹ BY-211 Physiology with Anatomy I (4 cr.) and BY-212 Physiology with Anatomy II (4 cr.) are required for several graduate schools. See your advisor for assistance.

Notes

• 58 credits must be completed at the 200 level or higher.

B.S. in Health Promotion

Code	Title	Credits	
Major Requirements/Health Studies (13-15 credits)			
HE-101	Strategies for Healthy Living	3	
HE-290	Health Research Methods	3	
HE-320	Principles of Health Education	3	
HE-389	Internship in Health and Physical Education	1-3	
or HE-485	Professional Seminar in Health		
HE-440	Health Policy	3	
Cluster Requi	rements (33 credits)		
Select one of	the following clusters:	33	
Fitness and W	ellness		
HE-380	Nutrition and Health		
PE-215	Fitness Concepts and Measurements		
PE-310	Sport and Exercise Psychology		
PE-320	Exercise Physiology		
PE-330	Biomechanics and Kinesiology		
PE-340	Motor Development and Learning		

Select 11 credits from Course Type: HE.PE/HE.EL Select 4 credits of PE Skills Courses (with course*type GAMES, AQUA, RHYTH, OUTDR, or PERF) Public Health Cluster HE-180 Introduction to Public Health HE-212 Lifespan Development and Health HE-340 **Environmental Health Issues** HE-350 Epidemiology HE-375 Health in Developing Countries: A Cross-**Cultural Perspective** HE-435 **Community Health** Select 15 credits from Course Type: HE.PE/HE.EL Interdisciplinary Requirements (17 credits) BY-111 Anatomy and Physiology I BY-112 Anatomy and Physiology II MA-151 Statistics with Applications SO-101 Introduction to Sociology PY-103 Introduction to Psychology Free Electives (33-35 credits) Select 33-35 credits of free electives 33-35 General Education Requirements (30 credits) First Year Seminar FY-101 **First Year Seminar** Reading and Writing EN-101 **College Composition I** EN-102 College Composition II Mathematics Fulfilled in Interdisciplinary Requirements with MA-151 Natural Sciences Fulfilled in Interdisciplinary Requirements with Required Courses Literature Select 3 credits from courses designated with Course Type: LIT Aesthetics and Creativity Select 3 credits from Art, Music, Theatre, or Dance Technological Literacy Select 3 credits of courses designated with Course Type: ΤL Reasoned Oral Discourse Fulfilled in Major Requirements with HE-320 Historical Perspective Select 3 credits from courses designated with Course Type: HS.SV Social Science Fulfilled in Interdisciplinary Requirements with PY-103 Historical Perspective/Social Sciences Fulfilled in Interdisciplinary Requirements with SO-101 Interdisciplinary Perspectives Select 3 credits from courses designated with Course Type: ISP Cultural Diversity and Global Understanding or Foreign Language

Select 3 credits from courses designated with Course Type: CD and 3 credits from courses designated with Course Type: GU or select 6 credits from the SAME foreign language	6
Experiential Education	
Select one course designated with Course Type: EX	0
Writing Intensive	
Select two courses from Health Studies (HE) designated with Course Type: WT	0
Total Credits	128

B.S. in Health and Physical Education with an Education Endorsement in K-12

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Code	Title	Credits
Major Require	ements/Health (18 credits)	
HE-101	Strategies for Healthy Living	3
HE-260	Substance Use and Abuse	3
HE-290	Health Research Methods	3
HE-320	Principles of Health Education	3
HE-324	Human Sexuality	3
HE-380	Nutrition and Health	3
Major Require	ements/Physical Education (33 credits)	
PE-203	Instructional Strategies In Physical Education and Health	3
PE-215	Fitness Concepts and Measurements	3
PE-310	Sport and Exercise Psychology	3
PE-320	Exercise Physiology	3
PE-330	Biomechanics and Kinesiology	3
PE-340	Motor Development and Learning	3
PE-350	Physical Activity in Afterschool Programs	4
PE-360	Principles of Coaching	3
PE-411	Adapted Physical Education and Health	3
Skills Requirer	ment	
	urse from each of 5 Skills categories: A, RHYTH, OUTDR, AND PERF ¹	5
Major Require	ements/Education K-12 (24 credits) 2	
ED-250	Psychological and Philosophical Foundations of Education	3
EDS-330	Foundations of Special Education: Development Across the Lifespan	3
EDS-336	Classroom Management	3
ED-319	Content Literacy	3
ED-320	Teaching Students with Diverse Needs	3
ED-416 & 416S	Clinical Practice and Clinical Practice Seminar ³	9
Interdisciplin	ary Requirements (17 credits)	
BY-111	Anatomy and Physiology I	4
or BY-211	Physiology with Anatomy I	
BY-112	Anatomy and Physiology II	4
or BY-212	Physiology with Anatomy II	
PY-103	Introduction to Psychology	3

SO-101	Introduction to Sociology	3	
MA-151	Statistics with Applications	3	
Education K-1	2 Certificate Requirements (6 credits) 2		
ED-378	Methods of Teaching Elementary Physical Education and Health	3	
ED-379	Methods of Teaching Secondary Physical Education and Health	3	
Free Electives	s (0-6 credits)		
Select 0-6 cre	dits of free electives	0-6	
General Educa	ation Requirements (27-30 credits)		
First Year Sem	inar		
FY-101	First Year Seminar	3	
Reading and W	/riting		
EN-101	College Composition I	3	
EN-102	College Composition II	3	
Mathematics			
Fulfilled in Inte	erdisciplinary Requirements with	0	
Mathematics	(MA) Course		
Natural Scienc	res		
Fulfilled in Inte (BY) Courses	erdisciplinary Requirements with Biology	0	
Literature			
Select 3 credit Type: LIT	ts from courses designated with Course	3	
Aesthetics and	l Creativity		
Select 3 credit	ts from Art, Music, Theatre, or Dance	3	
Technological	Literacy		
Select 3 credit Type: TL	ts from courses designated with Course	3	
Reasoned Oral	Discourse		
Fulfilled in the	Major Requirements with ED-320	0	
Historical Pers	pective		
Select 3 credit Type: HS.SV	ts from courses designated with Course	3	
Social Science			
Fulfilled in Inte	erdisciplinary Requirements with PY-103	0	
Historical Pers	pective/Social Sciences		
Fulfilled in Inte	erdisciplinary Requirements with SO-101	0	
Interdisciplina	ry Perspectives		
Select 3 credit Type: ISP	ts from courses designated with Course	3	
	ity and Global Understanding or Foreign		
Select 3 credit Type: CD (fulfi 3 credits from	ts from courses designated with Course Iled in Major Requirements with PE-411) and a courses designated with Course Type: GU edits from the SAME foreign language	3-6	
Experiential Education			
Select one co	urse designated with Course Type: EX	0	
Writing Intensi	Writing Intensive		
	urses from Health Studies (HE) or Physical signated with Course Type: WT	0	

3 3		elect two courses from Education (ED, EDL, EDS) esignated with Course Type: WT	
	То	tal Credits	128
3 3	1	Of those 5 courses, at least 1 must be designated as "individual", at lea 1 must be designated as "dual", and at least 1 must be designated as "team".	ast
6	2 3	Minimum grade of "C" required for Education courses. Students must complete the appropriate test requirement(s) with a	

Additional Endorsements Available

• ESL - English as a Second Language - K-12

passing score PRIOR to Student Teaching.

• TSD - Teacher of Students with Disabilities - K12

Notes

- 58 credits must be completed at the 200 level or higher.
- Education majors are required to have an overall GPA of 3.00 for State Certification.
- By state regulation, all Education Majors seeking content area endorsement must complete 30 content credits (12+ credits at the 300+ level).

Minor in Health Studies

Code	Title	Credits
HE-101	Strategies for Healthy Living	3
Select 3 cred higher	its from Health (HE) at the 100 Level or	3
	its from Health (HE) or Physical Education)0 Level or higher	6
	its from Health (HE) or Physical Education)0 Level or higher	6
Total Credits		18

Nursing

Chair: Rose Knapp, Department of Nursing

Pre-Licensure BSN Program for Non-Nurses

Admission Requirements (For Freshmen Only)

- Satisfying Monmouth's admission criteria for the University and for the BSN program. Writing an essay that expresses an interest in, and commitment to, the nursing profession.
- · Demonstrating a strong background in the sciences.
- Exposure to a healthcare setting or related experience is encouraged.

Progression Requirements

Once selected for the program, students will be required to meet certain benchmarks, including:

- Maintaining a cumulative GPA of 2.75 or better.
- Achieving a minimum standard grade of C+ or better in the following prerequisite courses:

Code	Title	Credits
CE-109	Introduction to General, Organic, and Biochemistry	4
BY-111	Anatomy and Physiology I	4
BY-112	Anatomy and Physiology II	4
BY-107	Microbiology in Health and Disease	4
HE-200	Becoming a Home Health Aide	4

• Maintaining a standard grade of "C+" or better in nursing clinical didactic courses:

Code	Title	Credits
NU-201	Nursing I	6
NU-202	Nursing II	6
NU-203	Nursing III	6
NU-204	Nursing IV	6
NU-415	Community Health Nursing Laboratory	3

- A BSN Pre-Licensure student must repeat any of the required courses for failure to achieve the minimum grade of "C+". If the student receives a second grade below "C+" that student will not be permitted to continue in the Pre-Licensure BSN program.
- After acceptance, and prior to starting classes, a student must submit to the School of Nursing and Health Studies a certificate of good health from a primary care practitioner, including a complete health history and physical exam. Before beginning clinical laboratory experiences, students will be expected to have a physical examination, with associated laboratory studies, immunizations, and criminal background checks, in accordance with the special requirements of affiliation contracts with clinical agencies and submit a copy of a liability and malpractice policy. Students with criminal backgrounds may not proceed in the nursing program.
- All students are expected to maintain membership in the Student Nurse Association ANA/N.J.S.N.A. The faculty of the School of Nursing and Health Studies at Monmouth University reserve the right to dismiss a student from the program regardless of cumulative

grade point average if, in the opinion of the faculty, the student fails to meet acceptable professional standards of behavior.

Undergraduate Certificate in Nursing

Students are required to complete the Undergraduate Nursing Certificate (UNC) before applying for the RN to MSN Direct Program. The UNC contains ten undergraduate nursing courses.

RN to BSN Program

The RN to BSN Bachelor of Science in Nursing program is designed for graduate nurses from associate degree and/or diploma schools of nursing. The program is accredited by the Commission on Collegiate Nursing Education (CCNE). Because this program is designed for the working RN, whenever possible classes are scheduled to meet in one three-hour block of time, one day per week. All courses except the seniorlevel laboratory class are offered on campus, hybrid, or online. Students can therefore complete the entire BSN program in the evenings with the exception of the senior-level laboratory course that will require attendance one day/week for one semester. Many nursing courses have an online component. Students may attend on either a part-time or fulltime basis.

Every applicant must submit transcripts from **all** previous educational institutions attended. Each one will be individually evaluated. The University accepts all previously earned college course credits, with grades of "C" or higher, regardless of when they were earned, provided that they fulfill requirements of the program. If a course already completed is not required, it may be accepted as a free elective or, if applicable, as a guided elective. Students whose science courses were taken in diploma schools of nursing for which they received no college credit may choose to take either Excelsior or CLEP exams (CLEP exams must be taken before admission to Monmouth University), as appropriate, to gain the college credit for their knowledge or they may choose to repeat the course.

Once accepted, all students will be individually advised by a faculty member from the School of Nursing and Health Studies.

Requirements for Admission to the RN to BSN Program

- Applicants for admission must have graduated from an approved associate degree or diploma school of nursing.
- Be a graduate nurse who has taken or is eligible to take the NCLEX Examination.
- Submit a copy of a liability and malpractice policy with minimum limits of \$1,000,000-\$3,000,000 and have achieved a grade point average of at least 2.00 in lower-division work.
- After acceptance, and prior to starting classes, a student must submit to the School of Nursing and Health Studies a certificate of good health from a primary care practitioner, including a complete health history and physical exam. Before beginning clinical laboratory experiences, students will be expected to have a physical examination, with associated laboratory studies, immunizations, and criminal background checks, in accordance with the special requirements of affiliation contracts with clinical agencies.
- All students are expected to maintain membership in the Student Nurse Association ANA/N.J.S.N.A. The faculty of the School of Nursing and Health Studies at Monmouth University reserve the right to dismiss a student from the program regardless of cumulative grade point average if, in the opinion of the faculty, the student fails to meet acceptable professional standards of behavior.

The University will follow its normal procedure with regard to the transfer of general education credit. University policy permits credits to be brought to Monmouth by transcript evaluation or by Excelsior or CLEP tests. Monmouth University Credit by Examination is also available. The University will accept thirty transfer credits for nursing courses completed in an associate degree or diploma program upon completion of BSN courses.

Specific general education courses required in the program do not have to be completed before acceptance. Those that have been successfully completed at accredited institutions will be transferred, and the rest may be completed at Monmouth University concurrently with the upperdivision nursing courses.

Of Special Interest to Nursing Students

College-Level Examination (CLEP)	Monmouth University Course Equivalent	Credits
General Psychology	PY-103	3.0
Human Growth and Development	PY-203	3.0
Introductory Sociology	SO-101	3.0
Western Civilization	HS-101 - HS-102	3.0

For General Exams: See the Admission (p. 23) section of this catalog. **Please note that CLEP test results will not be accepted after admission to Monmouth University.

Local testing center: Brookdale Community College, 732-224-2583 or 732-224-2229.

Certificate in Gerontology

The fifteen-credit undergraduate Certificate in Gerontology is an interdisciplinary program coordinated by Professor Janet Mahoney. The program includes designated courses in Anthropology, Nursing and Health Studies, Psychology, Social Work, and Sociology.

The baccalaureate degree in nursing, master's degree in nursing, Doctor of Nursing Practice, and post-graduate APRN certificates at Monmouth University are accredited by the Commission on Collegiate Nursing Education (CCNE) (http://www.ccneaccreditation.org).

Programs Majors

- BSN Bachelor of Science in Nursing Pre-Licensure (p. 405)
- BSN Bachelor of Science in Nursing RN to BSN (p. 405)

Certificates

- Undergraduate Certificate in Nursing (p. 406)
- Undergraduate Certificate in Gerontology (p. 406)

Faculty

Polina Amburg, Specialist Professor. B.A., M.A., Hunter College; A.B.D., Rutgers School of Nursing. pamburg@monmouth.edu

Belinda Anderson, Professor (Graduate Faculty).

Director of the Institute for Health and Wellness. B.A., University of New England, Australia; M.A., Teachers College Columbia University; M.A.O.M., Massachusetts College of Pharmacy and Health Sciences; Ph.D., University of Sydney, Australia. Strong interest and belief in the importance of determining clinical effectiveness in real-world settings, utilizing evidence-proven complementary and integrative methods, and empowering the population to play a major role in their own personal health through education. banderso@monmouth.edu

Patricia Dempsey, Specialist Professor. B.S., Monmouth University; M.S.N., Rutgers University. pdempsey@monmouth.edu

Judith Egan, Specialist Professor. B.A., Hood College; M.A., Monmouth University. jegan@monmouth.edu

Cira Fraser, Professor and Director of the DNP Program (Graduate Faculty). B.S., The College of New Jersey; M.S., Rutgers University, Newark; Ph.D., Adelphi University, R.N., ACNS-BC. Specialty interest areas include nursing research, quantitative and qualitative data analysis, online education, and psychosocial issues in chronic illness with an emphasis on multiple sclerosis. cfraser@monmouth.edu

- Laura T Jannone, Associate Professor (Graduate Faculty). B.S.N., M.S., New Jersey City State College; Ed.D., Teachers College, Columbia University. NJ-CSN, FNASN. Specialty areas and interests are tobacco prevention and cessation, school nursing, and health policy. Ijannone@monmouth.edu
- Rose Knapp, Associate Professor, Chair and Graduate Program Director (Graduate Faculty). B.A., State University of Plattsburgh; M.S., Seton Hall University; D.N.P., University of Miami, ACNP-BC. Specialty interest areas include acute care and emergency nursing issues, pharmacology and primary care, and disaster preparedness. rknapp@monmouth.edu
- Cheryl Ann Leiningen, Assistant Professor. B.S., The College of New Jersey; M.A., New York University; D.N.P., UMDNJ, Adult Nurse Practitioner. Specialty interest areas include community/ environmental health issues, bullying in nursing and LGBT health. cleining@monmouth.edu

Janet Mahoney, Professor (Graduate Faculty).

Dean, School of Nursing and Health Studies. R.N., St. Mary's Hospital; B.S.N., Monmouth University (Monmouth College); M.S.N., Seton Hall University; Ph.D., APN-BC, ENA-BC New York University. Specialty areas and interests include nursing research, nursing administration, and gerontological nursing. jmahoney@monmouth.edu

Colleen Manzetti, Associate Professor (Graduate Faculty). B.S., Rutgers University; M.S.N., Monmouth University; D.N.P., Samford, Alabama CNE, CNLCP. Specialty interests include life care planning, rehabilitation nursing, nursing education, collaboration, and leadership. cmanzett@monmouth.edu

Mary Nasta, Specialist Professor. B.S.N., University of Wisconsin, Green Bay; M.S.N., Drexel University. mnasta@monmouth.edu

Sue E. Polito, Specialist Professor. B.A., Providence College; M.S.N., Monmouth University. ANP-C, GNP-C. Specialty areas include health aging, cognitive decline, and end-of-life care. spolito@monmouth.edu

Joan Raso, Specialist Professor. B.S.N., Hardwick College; M.S.N., Seton Hall University; Ph.D., Kean University. Focus is on diabetes education and nutrition. jraso@monmouth.edu

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Courses

NU-100 Technology and Health Informatics Term Offered: Fall Term

Credits: 3

Credits: 6

Course Type(s): TL

Designed to provide an introduction to the computer technology used in health care and its impact on decision-making. Includes an overview of the basic computer skills required to process electronic information, the nature and types of health information available on the World Wide Web, the development of search skills associated with finding information, linking electronic information to health decision-making processes, ethical and social issues involving the use of technology, and identifying major issues in computer and Internet security. Also listed as HE-100.

NU-201 Nursing I

Prerequisite(s): BY-111, BY-112, and CE-109 all passed with a grade of C+ or higher

Co-requisite(s): NU-201L and NU-201P Term Offered: Fall Term

Course Type(s): None

Principles of nursing practice and basic nursing skills are introduced to provide for basic biopsychosocial needs of patients and their significant others and to gain confidence and competence in patient care and medication administration across the lifespan. An introduction to human responses, therapeutic communication, client advocacy and nursing care is the foundation for professional nursing practice. Students are introduced to nursing diagnosis, problem solving, decision making and critical thinking skills. There is a weekly lab and practicum component with this course. A minimum grade of C+ is required in this course to continue to NU-202.

NU-201L Nursing I Lab

Co-requisite(s): NU-201 and NU-201P Term Offered: Fall Term

Course Type(s): None

Communication skills, the nursing process and medical mathematical calculations are areas of development. Methods for interpretation of medical orders, calculation of safe medications dosing and preparation, and administration of medications will be emphasized. This is a pass/fail course.

NU-201P Nursing I Practicum

Co-requisite(s): NU-201 and NU-201L Term Offered: Fall Term

Course Type(s): None

Students will learn the didactic content and apply the associated nursing skills during the clinical experience in the medical setting with live patients. This is a pass/fail course.

NU-202 Nursing II

Prerequisite(s): NU-201 and NU-205 both passed with a grade of C+ or higher, NU-201L and NU-201P Co-requisite(s): NU-202L and NU-202P Term Offered: Spring Term Course Type(s): None

Professional nursing care for individuals and their significant others experiencing acute and/or chronic illness is emphasized. Students continue to develop skills in nursing diagnosis, problem solving, decisionmaking and critical thinking skills in caring for adult and geriatric patients. The nursing process is applied in caring for adult/geriatric patients and their significant others across health care settings such as the hospital, end of life facilities, and home care. There is a weekly lab and practicum component with this course. A minimum grade of C+ is required in this course to continue to NU-203.

NU-202L Nursing II Lab

Credits: None

Credits: None

Co-requisite(s): NU-202 and NU-202P Term Offered: Spring Term

Course Type(s): None

Foundational clinical experiences help students to develop plans and implement strategies for health promotion, risk reduction, health maintenance, rehabilitation, injury prevention and treatment of acute and complex health issues of adult and geriatric patients from diverse backgrounds. Critical thinking and evidence-based practice are introduced for students to formulate differential diagnoses, clinical impressions, nursing diagnoses for treatment and evaluation of care provided to adult and geriatric patients. Clinical opportunities are provided to deliver safe, legal, and ethical care for adult and geriatric patients in a variety of clinical settings. This is a pass/fail course.

NU-202P Nursing II Practicum

Co-requisite(s): NU-202 and NU-202L Term Offered: Spring Term

Course Type(s): None

Students will build upon their foundational experience with live patients in the hospital setting. Basic nursing skills will be expanded and focus is on the adult geriatric patient in a variety of students clinical settings. Involvement with the live patients in the actual medical setting provide students with experiential knowledge and builds their confidence. This is a pass/fail course.

Credits: None

Credits: None

Credits: 6

NU-203 Nursing III

Credits: 6

Prerequisite(s): NU-202 and NU-206 both passed with a grade of C+ or higher

Co-requisite(s): NU-203P

Term Offered: Fall Term

Course Type(s): None

Family theory is applied for examining families in childbearing years through pregnancy, labor, birth, post-partum mothers and their newborns, infancy, childhood and adolescence. The concentration is on the changing needs of women and families during the reproductive life cycle in the delivery of ethically sound nursing care. Care is adapted to the unique health and developmental needs of children and their families to maximize health potential. Health promotion, risk reduction, disease prevention and restoration of developing children and women are integrated and facilitated in the care of mothers, neonates, families and children in acute and community-based settings. There is a weekly practicum component with this course. A minimum grade of C+ in this course is required to continue to NU-204.

NU-203P Nursing III Practicum

Credits: None

Prerequisite(s): NU-201, NU-202, NU-205, NU-206, and NU-312 all passed with a grade of C+ or higher and NU-201L, NU-201P, NU-202L, and NU-202P all passed with a grade of P Co-requisite(s): NU-203;

Term Offered: Fall Term

Course Type(s): None

Practicum for NU-203. This is a pass/fail course. Students must pass the practicum to pass the course NU-203.

NU-204 Nursing IV

Credits: 6

Prerequisite(s): NU-203 passed with a grade of C+ or higher Co-requisite(s): NU-204P

Term Offered: Spring Term

Course Type(s): None

Part I - Sound professional nursing care for individuals and their significant others who are experiencing acute or complex health issues is emphasized. Clinical experiences continue to foster students' ability to develop plans and implement strategies for health promotion, risk reduction, health maintenance, rehabilitation, injury prevention and treatment of acute and complex health issues of adult and geriatric patients from diverse backgrounds. Students further improve their abilities to critically think and apply evidence-based practice to formulate differential diagnoses, clinical impressions, nursing diagnoses for treatment and evaluation of care provided to adult and geriatric patients. Clinical opportunities facilitate safe, legal, and ethical care for adult and geriatric patients in a variety of clinical settings. Part II - Students will gain knowledge, skills, values, and meanings associated with positive promotion of Psychiatric-Mental Health Nursing across the lifespan, as well as having an opportunity to apply previously learned behavioral and scientific concepts of health and wellness. Psychiatric-Mental Health Nursing principles and therapeutic and effective communications with clients will be addressed. Student activities focus on initiating, continuing and terminating a one-to-one relationship. The student will use therapeutic communications and observation to identify client needs and responses to care. Concepts related to ethical/legal, professional accountability, community, and teaching are applied in patient care. Past, present and future trends in mental health are explored. Discussion of the roles of the Psychiatric-Mental Health team, with emphasis on the nursing role, is integrated throughout the course. There is a weekly practicum component with this course. A minimum grade of C+ in this course is required to continue to NU-205.

NU-204P Nursing IV Practicum

Co-requisite(s): NU-204 Term Offered: Spring Term

Course Type(s): None

Practicum for NU-204. This is a pass/fail course. Students must pass the

practicum NU-204, to pass the course.

NU-205 Pathophysiology

 $\mathsf{Prerequisite}(\mathsf{s}):\mathsf{BY-111},\mathsf{BY-112},\mathsf{and}\;\mathsf{CE-109}\;\mathsf{all}\;\mathsf{passed}\;\mathsf{with}\;\mathsf{a}\;\mathsf{grade}\;\mathsf{of}\;\mathsf{C+}\;\mathsf{or}\;\mathsf{higher}$

Term Offered: Fall Term

Course Type(s): None

Concepts for anatomy, physiology, and chemistry courses provide the foundation for exploring human dysfunction across the lifespan. Emphasis is placed on the relationship of health patterns of major body systems to changes that occur during the illness experience. Major pathophysiologic concepts are explored using a symptom-based approach that focuses on the most common diagnoses encountered in the clinical setting. Theories relation etiology, pathogenesis, and clinical manifestations are used to study common disease processes. Concepts learned in this course are fundamental to nursing practice. A minimum grade of C+ in this course is required to continue to NU-206.

NU-206 Introduction to Pharmacology for Nurses

Prerequisite(s): NU-201 and NU-205 both passed with a grade of C+, and NU-201L and NU-201P both passed with a grade of P Term Offered: Spring Term

Course Type(s): None

Basic pharmacotherapeutics, pharmacodynamics, and pharmacokinetics are introduced. Students will be instructed on the actions, interactions, adverse effects, and nursing implications of each drug classification. Focuses on the principles and concepts of pharmacology and related nursing practices including the pharmacological approach to medication dosage/calculations, quality and safety in the administration of medication and patient/client education. The principles of altered pharmacodynamics relative to age and ethnicity will be included. A minimum grade of C+ is required in this course to continue to NU-415.

NU-311 Issues and Trends in Professional Nursing Credits: 3 Term Offered: Fall Term Credits: 3 Credits: 3

Course Type(s): WT

Utilizing the Monmouth University philosophy of nursing, the course explores the role of the nurse as a professional practitioner and as a member of the health care team. Content includes: trends and issues affecting health care of consumers, nursing, nursing education, and the health care delivery system, professional accountability, legal and ethical concerns, client advocacy, as well as political and social issues related to health care. Nursing majors only. Permission of the department chair is required for non-BSN students to register for this course.

NU-312 Individual Health Assessment

Credits: 3

Prerequisite(s): BY-111 and BY-112 and malpractice insurance Term Offered: All Terms

Course Type(s): None

Theory and practice of health-assessment skills, identification of deviations from normal, and documentation of findings. Use of techniques in a university laboratory to collect subjective and objective assessment data from a developmental, hereditary, environmental, and nutritional perspective. Relationship of health assessment to the role and responsibilities of the professional nurse in application of the nursing process.

Credits: 3

Credits: 3

NU-324 Human Sexuality

Term Offered: All Terms

Course Type(s): GS, NU.EL

An introductory course designed to provide the student with a factual background as well as an in-depth understanding of his or her own and others' sexuality and how it affects health. Focuses on developing an understanding of the essential components of human sexuality and their interrelationship with human development. Social, cultural and developmental determinants will be examined for their influence upon human sexuality. Examines the relationship between human sexuality and professional nursing practice. Content will include: the use of a sexual history in the nursing assessment, sexually transmitted disease, effects of pregnancy and aging on sexuality, effects of medical, surgical, and chronic health problems on an individual's sexual functioning and identity. The role of the nurse as an educator/counselor is discussed. Also listed as HE-324.

NU-330 Women's Health

Term Offered: All Terms

Course Type(s): BI.EL, CD, GS, NU.EL

Health care needs/concerns of women from diverse cultures will be examined. The focus will be on African, Asian, Caribbean, and Latina perspectives of health benefits, health practices, physical and physiological threats, and ethical issues. Body image, sexuality, marriage customs, reproduction, childbirth, parenting, lifestyle choices, menopause, and aging will be examined within the context of culture and contrasted to those of Western women. Also listed as HE-330.

NU-355 Research Methods in Nursing

Credits: 3

Credits: 3

Prerequisite(s): EN-101 and EN-102 or permission of the instructor Term Offered: Fall Term

Course Type(s): WT

Focuses on the nurse as a consumer of research. Emphasis is placed upon studying the steps of the research process as a basis for understanding investigation of nursing problems and the application of findings to practice. Seeks to prepare students with an introduction to basic methodological and statistical concepts.

NU-360 Transcultural Health

Term Offered: All Terms

Credits: 3

Credits: 3

Course Type(s): BI.EL, GU, HE.EL, RE

Focus on African, Asian, Caribbean, South- and Latin-American, Middle-East, and Indian beliefs, values and health practices, physical and psychological threats to health, and ethical issues. Differences of cultural beliefs related to health, illness, and the impact on the delivery of healthcare will be examined. Also listed as HE-360.

NU-365 Wisdom, Wellness and Aging

Term Offered: All Terms

Course Type(s): CD, HE.EL

Provides an understanding of the cross-cultural variations in the status of aging and health in older adults. Examples of various cultures include examining older adults from non-English speaking countries such as North Korea, South Korea, Iran, Mexico, China, and Brazil. Examines older adults from these diverse populations as well as other nations. Topics to be covered include examinations of health implications on aging populations in non-English speaking countries. Compare countries, such as Japan, India, and Nigeria, to explore how their specific culture influences caregiving, social support networks, and community. Specific, cultural views of love, intimacy, and sexuality in older adults will be examined. Also listed as HE-365.

Credits: 3 NU-370 Alternative/Complementary Health Therapies Term Offered: All Terms

Course Type(s): BI.EL, GU, NU.EL

Cultural origins of CAM therapies will be discussed. Perspectives of health and healing through co-mingling Eastern Traditional Complementary and Alternative (TCAM) therapies and Western biomedical practices into an integrative strategy will be examined. Appropriate therapies for health promotion and specific illness contexts, potential risks/benefits, ethical issues addressing treatment choices and global entities that employ CAM therapies will be discussed. There will be an emphasis on choosing CAM therapies that are supported by research as safe and effective. Knowledge of reliable sources of information on the Internet will improve decision-making regarding therapies. Also listed as HE-370.

NU-375 Health in Developing Countries: A Cross-Cultural Perspective

Credits: 3

Credits: 3

Term Offered: All Terms Course Type(s): BI.EL, GU, NU.EL

Designed to introduce students to the concept of health as a crosscultural issue. Students will examine their own health beliefs and practices and expand their understanding of health and health issues of the developing world. Contemporary health issues will be analyzed. Healthcare delivery systems in selected countries in Asia and Africa will be examined and compared to the American healthcare system. Students are expected to problem solve and postulate solutions to contemporary and emerging health issues. Also listed as HE-375.

NU-380 Nutrition and Health

Credits: 3

Term Offered: All Terms Course Type(s): NU.EL

An introduction to the physiology of nutrition, basic concepts of normal nutrition, and nutrition in chronic disease (such as diabetes mellitus. cardiovascular disease, and obesity) will be explored. A study of the basic nutrients and the gastrointestinal system in its role of digestion, absorption, and metabolism. Food needs of an individual throughout life (birth to old age) will be considered, along with necessary dietary modifications caused by decreased activity. Food fads and fallacies will be discussed, as will factors to consider in choosing a healthy diet. Current concerns, such as how safe are the additives in our foods, the role of sugar, salt and highly processed foods, alternative therapies such as herbal remedies, and phytochemicals and their potential roles in modern nutrition, will be studied. Weight management will be addressed as it relates to medical nutrition therapy.

NU-398 Special Topics in Nursing (300 Level) Term Offered: Fall Term

Credits: 1-3

Credits: 1-3

Course Type(s): None

An intensive study of a particular subject or problem in nursing to be announced prior to registration. May be conducted on either a lecturediscussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.

NU-399 Independent Study in Nursing

Term Offered: All Terms

Course Type(s): None

Guided research and in depth study of an area of nursing and/or healthcare of particular interest to the student. Permission of the directing professor and department chair is required to take this course.

NU-413 Community Health Nursing I: Nursing of the Young Family

Prerequisite(s): NU-311 Term Offered: Fall Term Course Type(s): RD

The family as the basic unit of care in the community: a developmental approach to the nursing care of expanding families from conception through adolescence; the concept of health, environmental, and genetic influences; impact of political and economic policies, educational principles, ethics, health promotion, illness prevention, and common deviations from health.

NU-414 Community Health Nursing II: Nursing of Communities

Co-requisite(s): Take NU-415

Term Offered: Spring Term

Course Type(s): None

Care of groups and communities: a developmental approach focusing on adolescence through senescence; community health and public health theories, epidemiology, health promotion, illness prevention, research, ethics, palliative care, vulnerable populations, and common deviations from health.

NU-415 Community Health Nursing Laboratory

Prerequisite(s): NU-311, NU-312, and NU-355 Co-requisite(s): NU-414 Term Offered: Spring Term

Course Type(s): EX5

The nine-hour clinical laboratory for Community Health Nursing. The nursing process is applied in a variety of community settings to clients from the formation of the family through senescence. Application of principles of health education, health promotion, and illness prevention in a culturally sensitive manner. A minimum grade of C+ is required in this course to continue to NU-450.

NU-440 Health Policy

Credits: 3

Credits: 3

Credits: 3

Credits: 3

Prerequisite(s): EN-101 and EN-102 or permission of the instructor Term Offered: All Terms

Course Type(s): WT

Delves into the core elements that define health policy. Describes factors, such as the healthcare delivery systems (public/non-profits vs. private/ for profits), access to care, healthcare financing, quality of care issues, and social issues, such as gender and culture, and their impact on health and healthcare. The dynamics of the policy-making process at different levels (federal, state and local) will be explored, along with policy analysis and how policy influences healthcare decisions. The complexities and challenges of healthcare reform will be identified. Also listed as HE-440.

NU-450 Nursing for the Future

Credits: 3 Prerequisite(s): NU-204 passed with a grade of C+ or higher and EN-101

and EN-102 Co-requisite(s): NU-450P Term Offered: All Terms

Course Type(s): WT

The acquisition of knowledge and skills necessary for personal and professional growth designed to address the elements of successful leadership in a manner that is practical and relevant for today's professional nurse.

NU-450P Nursing 450 Practicum

Prerequisite(s): NU-204 Co-requisite(s): NU-450 Term Offered: Spring Term Course Type(s): None NU-450P Practicum for NU-450. This is a pass/fail course. Students must pass the practicum (NU-450P) to pass the course NU-450.

NU-476 Interpersonal Violence

Term Offered: All Terms Course Type(s): NU.EL

Examines the various types and patterns of violence related to cultural values, beliefs, biases, and societal issues, as well as the historical perspectives of violence. Content includes: family, community, youth, and workplace violence, and child, domestic, elder, and sexual abuse. Theories concerning gender violence, gangs, bias and hate crimes, and terrorism are challenged. Public health and health-care issues related to violence, and primary-, secondary- and tertiary-level interventions for victims and offenders of violence are discussed. Individual responsibilities associated with identification and reporting violence are identified. Health-care measures to identify and prevent violence are analyzed. Methods of treatment for victims and perpetrators of violence are evaluated. Also listed as HE-476.

NU-498 Special Topics in Nursing (400 Level) Term Offered: Spring Term

Course Type(s): NU.EL

An intensive study of a particular subject or problem in nursing to be announced prior to registration. May be conducted on either a lecturediscussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.

NU-499 Independent Study in Nursing

Credits: 1-3

Credits: 1-3

Prerequisite(s): NU-311, NU-312, NU-324, NU-355, and permission of the directing professor and department chair

Term Offered: All Terms

Course Type(s): None

Guided research and in-depth study of an area of nursing and/or health care of particular interest to the student.

Credits: None

Credits: 3

BSN - Bachelor of Science in Nursing - Pre-Licensure

110	Livenbule	
Code	Title	Credits
Major Requ	irements/Pre-Licensure (33 credits)	
NU-201	Nursing I ¹	6
NU-202	Nursing II ¹	6
NU-203	Nursing III	6
NU-204	Nursing IV ¹	6
NU-205	Pathophysiology ¹	3
NU-206	Introduction to Pharmacology for Nurses ¹	3
NU-380	Nutrition and Health	3
Major Requ	irements/Nursing (30 credits)	
NU-311	Issues and Trends in Professional Nursing	3
NU-312	Individual Health Assessment	3
NU-355	Research Methods in Nursing	3
NU-360	Transcultural Health	3
NU-365	Wisdom, Wellness and Aging	3
NU-413	Community Health Nursing I: Nursing of the Young Family	3
NU-414	Community Health Nursing II: Nursing of Communities	3
NU-415	Community Health Nursing Laboratory ¹	3
NU-440	Health Policy	3
NU-450	Nursing for the Future ¹	3
Interdiscipl	linary Requirements (35 credits)	
PY-103	Introduction to Psychology	3
SO-101	Introduction to Sociology	3
BY-107	Microbiology in Health and Disease ¹	4
BY-111	Anatomy and Physiology I ¹	4
BY-112	Anatomy and Physiology II ¹	4
CE-109	Introduction to General, Organic, and Biochemistry ¹	4
HE-200	Becoming a Home Health Aide ^{1, 2}	4
Select 9 cre	edits of Guided Electives from courses	9
	with Course Type: NU.EL (strongly ded NU-476) ³	
Free Electiv	ves (0-3 credits)	
Select 0-3 of	credits of free electives	0-3
General Ed	ucation Requirements (27-33 credits)	
First Year S	eminar	
FY-101	First Year Seminar	3
Reading and	d Writing	
EN-101	College Composition I	3
EN-102	College Composition II	3
Mathematic	os l	
Select 3 cre MA-050 and	edits from Mathematics (MA) (excluding d MA-101)	3
Natural Scie	ences	
Fulfilled in BY-112	Interdisciplinary Requirements with BY-111 and	0
Literature		

Select 3 credits from courses designated with Course Type: LIT	3
Aesthetics and Creativity	
Select 3 credits from Art, Music, Theatre, or Dance	3
Technological Literacy	
Select one of the following: NU-100, HE-100 or IT-100	3
Reasoned Oral Discourse	
Fulfilled in Major with NU-413	0
Historical Perspective	
Select 3 credits from courses designated with Course Type: HS.SV	3
Social Science	
Fulfilled in Interdisciplinary Requirements with SO-101	0
Historical Perspective/Social Sciences	
Fulfilled in Interdisciplinary Requirements with PY-103	0
Interdisciplinary Perspectives	
Select 3 credits from courses designated with Course Type: ISP	3
Cultural Diversity and Global Understanding or Foreign Language	
Select 3 credits from courses designated with Course Type: CD and 3 credits from courses designated with Course Type: GU or select 6 credits from the SAME foreign language (fulfilled with NU-360 and NU-365)	0-6
Experiential Education	
Select one course designated with Course Type: EX	0
Writing Intensive	
Select two courses from Nursing (NU) designated with Course Type: WT	0
Total Credits	128
¹ Minimum Grade of C+ required	

² Graduates of Diploma and Associate Degree Programs will be able to substitute this requirement with approval from Department Chair.

³ It is strongly recommended that Graduates of Diploma and Associate Degree Programs select these courses as NU.EL Electives.

Notes

- 58 credits must be completed at the 200 level or higher.
- In order to be eligible for graduation honors, 57 credits MUST be completed at Monmouth University.

BSN - Bachelor of Science in Nursing - RN to BSN

Code	Title	Credits
Major Require	ments/Nursing (30 credits)	
NU-311	Issues and Trends in Professional Nursing	3
NU-312	Individual Health Assessment	3
NU-355	Research Methods in Nursing	3
NU-360	Transcultural Health	3
NU-365	Wisdom, Wellness and Aging	3
NU-413	Community Health Nursing I: Nursing of the Young Family	3

NU-414	Community Health Nursing II: Nursing of Communities	3
NU-415	Community Health Nursing Laboratory	3
NU-440	Health Policy	3
NU-450	Nursing for the Future	3
Requirements	/Lower Division Nursing (30 credits)	
Select 30 crea Work ¹	lits in Nursing (NU) Lower Division Course	30
Interdisciplina	ary Requirements (31 credits)	
PY-103	Introduction to Psychology	3
SO-101	Introduction to Sociology	3
BY-107	Microbiology in Health and Disease	4
BY-111	Anatomy and Physiology I	4
BY-112	Anatomy and Physiology II	4
CE-109	Introduction to General, Organic, and Biochemistry	4
Select 9 credi	ts of Guided Electives from courses	9
designated wi	ith Course Type: NU.EL	
Free Electives	s (4-10 credits)	
Select 4-10 cr	edits of free electives ²	4-10
General Educa	ation Requirements (27-33 credits)	
First Year Sem	inar	
FY-101	First Year Seminar	3
Reading and W	Vriting	
EN-101	College Composition I	3
EN-102	College Composition II	3
Mathematics		
Select 3 credi MA-050 and N	ts from Mathematics (MA) (excluding /IA-101)	3
Natural Scienc	es	
Fulfilled in Int BY-112	erdisciplinary Requirements with BY-111 and	0
Literature		
Select 3 credi Type: LIT	ts from courses designated with Course	3
Aesthetics and	d Creativity	
Select 3 credi	ts from Art, Music, Theatre, or Dance	3
Technological	Literacy	
Select one of	the following: NU-100, HE-100 or IT-100	3
Reasoned Oral	l Discourse	
Fulfilled in Ma	ajor with NU-413	0
Historical Pers	spective	
Select 3 credi Type: HS.SV	ts from courses designated with Course	3
Social Science		
Fulfilled in Int	erdisciplinary Requirements with SO-101	0
Historical Pers	spective/Social Sciences	
Fulfilled in Int	erdisciplinary Requirements with PY-103	0
Interdisciplina	ry Perspectives	
Select 3 credi Type: ISP	ts from courses designated with Course	3
	ity and Global Understanding or Foreign	

Select 3 credits from courses designated with Course Type: CD and 3 credits from courses designated with Course Type: GU or select 6 credits from the SAME foreign language (fulfilled with NU-360 and NU-365)	0-6
Experiential Education	
Select one course designated with Course Type: EX	
Writing Intensive	
Select two courses from Nursing (NU) designated with Course Type: WT	0
Total Credits	128
¹ Graduates of diploma programs will earn 30 credits for their lower	

- division nursing courses by following the guidelines as recommended by NJSNA.
- ² It is recommended to take courses designated with Course Type: NU.EL

Notes

- 58 credits must be completed at the 200 level or higher.
- In order to be eligible for graduation honors, 57 credits MUST be completed at Monmouth University.

Undergraduate Certificate in Gerontology

Code	Title	Credits
Requirements	s (15 credits)	
Select five of	the following:	15
HE-235	Human Aging	
HE-365	Wisdom, Wellness and Aging	
PR-433	Death and Dying	
PY-205	Psychology of Adulthood and Aging	
SO-397	The Sociology of Aging	
SW-276	Administration of Gerontological Services	
Total Credits		15

Undergraduate Certificate in Nursing

Code	Title	Credits
Requirements	s (30 credits)	
NU-311	Issues and Trends in Professional Nursing	3
NU-312	Individual Health Assessment	3
NU-360	Transcultural Health	3
NU-365	Wisdom, Wellness and Aging	3
NU-413	Community Health Nursing I: Nursing of the Young Family	3
NU-414	Community Health Nursing II: Nursing of Communities	3
NU-415	Community Health Nursing Laboratory	3
NU-440	Health Policy	3
NU-450	Nursing for the Future	3
NU-476	Interpersonal Violence	3
Total Credits		30

THE SCHOOL OF SOCIAL WORK

Dean: Robin Mama, Ph.D.

Director of the B.S.W. Program: Elena Mazza, Ph.D.

Director of the M.S.W. Program: Carolyn Bradley, Ph.D.

Social workers are concerned with improving the health and quality of life of persons who are disconnected or excluded from larger society. Social workers engage in practice at all levels, from working with children to working with communities and governments. The profession and the program at Monmouth are particularly concerned with human rights and social and economic justice, the representation and support of vulnerable or oppressed segments of the population, and direct-action strategies to bring about positive change for the disenfranchised.

The central mission of the School of Social Work at Monmouth University is to prepare its graduates for professional social work practice that strives to secure social and economic justice, advance human rights, and improve the quality of life of vulnerable families, individuals, organizations, communities, and nations on the local, national, and global levels.

The B.S.W. Program prepares students for generalist professional social work practice. Secondarily, the B.S.W. Program prepares social work students for graduate social work education. The B.S.W. Program also introduces individuals within the University community to relevant social work and social welfare issues.

On the foundation of a liberal arts tradition, students are engaged to broaden and challenge their understanding, analysis, and evaluation of human experiences and societies in the past and in the contemporary world, and of families and individuals of varied cultural and social contexts.

The curriculum supports this mission through three perspectives:

- social and economic justice through the advancement of human rights,
- · strengths-based empowerment, and
- · practice with families within a global context.

Families within a global context define the initial focal social unit for all social work practice at Monmouth University.

Our three perspectives inform both our B.S.W. and M.S.W. programs as they contribute to the development of students' knowledge, values, and skills:

- To conceptualize and contribute to social work theory, knowledge, values, and skills on a generalist level for B.S.W. students, and on an advanced, concentration-specific level for M.S.W. students through three interrelated perspectives: social and economic justice through the advancement of human rights, strengths-based empowerment, and practice with families within a global context;
- To develop the skills to understand, analyze, and evaluate the quality of life and well-being of vulnerable families, individuals, organizations, communities, and nations that is grounded in a strengths-based empowerment approach for social and economic justice and human rights;

- To prepare social work practitioners to develop and systematically apply knowledge, values, skills, and ethics in their work with families, individuals, organizations, communities, and nations of diverse cultural contexts in working collaboratively toward the prevention and solution of social problems;
- 4. To think critically, analyze, produce, and disseminate research that informs theory, policy, practice, and evaluation in social work;
- To collaborate with and support vulnerable populations through advocacy, social action, volunteerism, service, education, and consultation, working from a strengths-based empowerment approach for social and economic justice and human rights.

School of Social Work Honor Society: Phi Alpha: Graduate and Undergraduate

Programs Major

• BSW - Bachelor of Social Work (p. 413)

Minor

• Social Service (p. 413)

Faculty

Colleen Beach, Specialist Professor. B.A., University of Scranton; M.S.W., Monmouth University. Practice and teaching experience is in elder justice, hospice and palliative care, long term services and supports for older adults, practice with communities, and trauma informed care. She is a member of several organizations focused on elder justice, such as the National Adult Protective Services Association (NAPSA) and the American Society on Aging. She currently serves on the NAPSA Education Committee and on the New Jersey Division of Mental Health and Addiction Services Trauma Informed Care Workgroup.

cbeach@monmouth.edu

- Carolyn Bradley, Associate Professor (Graduate Faculty). B.A., College of St. Elizabeth; M.S.W., Ph.D., Fordham University. Areas of interest are addictions, spirituality, gay/lesbian/bisexual/transgender issues. Current research is on spirituality and social work practice. cbradley@monmouth.edu
- Michael Cronin, Associate Professor (Graduate Faculty). M.S.W., Columbia University; Ph.D., Yeshiva University. Research interests in areas of international social work, healthcare and social policy, disaster management, social gerontology, and cultural competence. mcronin@monmouth.edu
- **Cory Cummings**, Assistant Professor (Graduate Faculty). B.S.W., Nazareth College of Rochester; M.S.W., University at Buffalo, School of Social Work (S.U.N.Y.); Ph.D., Virginia Commonwealth University. Health promotion interventions that engage and empower the peer mental health/recovery community, the meaning of wellness in the lives of survivors of mental illness, community based research strategies to create environments that promote wellness. ccumming@monmouth.edu
- Ralph Cuseglio, Assistant Professor (Graduate Faculty). M.S.W., D.S.W., Rutgers University. Areas of interest include school social work, clinical social work, and psychotherapy. rcusegli@monmouth.edu

- Anne Deepak, Associate Professor (Graduate Faculty). B.A., Boston University; M.S., Ph.D., Columbia University. Areas of research interest are in the delivery of diversity and social justice content in social work education, the application of postcolonial feminist social work perspective to global social problems, and the dynamics of Global North-South partnerships. adeepak@monmouth.edu
- Christa Hogan, Lecturer. B.S.W., Monmouth University; M.S.W., Fordham University. Extensive practice in geriatric social work as well as in specialized school settings working with special needs children. Her private practice focuses on individual counseling to children, adolescents, and adults. She also provides hospice services to the terminally ill. chogan@monmouth.edu

Tawanda Hubbard, Specialist Professor. B.S., Bloomfield College; M.S.W., Ph.D., Rutgers School of Social Work. Areas of scholarship interests are in-home/in-community behavioral health, relational neglect of adolescents within their familial environment and community, the value of oppositionality in adolescence from a phenomenological and systematic perspective, institutionalizing diversity and inclusion and dismantling structural discrimination within human service institutions, incorporating social justice into clinical practice, creating sustainable safe and nurturing spaces for Black women in leadership, promotion of social work profession, advocacy, and mentoring social work students and professionals entering the field. thubbard@monmouth.edu

Jeanne Koller, Assistant Professor. B.B.A., University of Massachusetts; M.S.W., Hunter College of Social Work; Ph.D., Rutgers University. jkoller@monmouth.edu

Robin Mama, Professor (Graduate Faculty).

Dean. School of Social Work. B.S.W., College of Misericordia; M.S.S., Ph.D., Bryn Mawr College. Areas of interest include occupational safety and health, field education, and culturally competent social work practice. Current research projects include international social work and human rights.

rmama@monmouth.edu

Golam M. Mathbor, Professor (Graduate Faculty). B.S.S., M.S.S., Bachelor of Law (LLB), University of Dhaka, Bangladesh; M.S.W., McGill University; Ph.D., University of Calgary. Areas of interest include development and analysis of social policies and services, community organizing and social action, social planning, community development and community participation, and international social work. Current research interests include sustainable development of coastal communities, international development, and multicultural social work.

gmathbor@monmouth.edu

Elena Mazza, Associate Professor and Director of the BSW Program. B.S.W., Monmouth University; M.S.W., Fordham University; Ph.D., New York University. Areas of interest are mental health, children's mental health, and community-based mental health. Current research is on gatekeeping in social work education and mental illness and school integration.

emazza@monmouth.edu

Sanjana Ragudaran, Assistant Professor. BS.c., M.S.W., Flinders University, Australia; Ph.D., City Unviersity of New York. Areas of research interest include research advisory with community organizing groups, focusing on undocumented immigrants. sragudar@monmouth.edu

- Michelle Scott, Associate Professor. B.A., Clark University; M.S.W., Ph.D., University of California, Berkeley. Areas of interest include adolescent depression, adolescent suicide prevention, school-based screening, mental health services and financing, college mental health, and initiation of alcohol use by adolescents. Current research incldues evaluation of the preparation of high school students with mental Health problems and the transition to college. mscott@monmouth.edu
- Paul Urbanski, Assistant Professor. B.F.A., University of Michigan; M.S.W., Columbina University; Ph.D., University of Albany, New York. Research interests include the impact of institutional settings on older adults and specifically on resident autonomy in long-term care facilities. Currently, he is interested in understanding the experiences of older adult Korean emigrants who have come to the U.S. as family caregivers.

purbansk@monmouth.edu

Joelle Zabotka, Assistant Professor (Graduate Faculty). B.A., Drew University; M.S.W., Columbia University; Ph.D., Rutgers University. Social work clinician who continues to practice, with research interests in child mental health and development, parenting, substance abuse, and Fetal Alcohol Spectrum Disorders. jzapotka@monmouth.edu

Courses

SW-105 Introduction to Social Work

Credits: 3

Term Offered: All Terms Course Type(s): None

Social work and its professional practices, its goals, guiding philosophy, and basic assumptions; the uses of the professional relationship; roles of the professional social worker and collaborative activity in the helping process. Not open to students who have completed SO-105. Previously listed as SW-101.

SW-198 Special Topics in Social Work (100 Level) Credits: 1-3 Term Offered: All Terms Credits: 1-3

Course Type(s): None

An intensive study of a particular subject or problem in social work to be announced prior to registration. May be conducted on either a lecturediscussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.

SW-205 Global Human Rights and Social Justice Term Offered: All Terms Course Type(s): BI.EL, GU, SJS, SUS

Credits: 3

Examines social issues and injustices from a global perspective. A central focus will be the struggles of individuals, families, and

communities from around the world. Introduces the student to the concepts of social justice, human rights, social welfare and oppression, and discusses ways to promote social welfare from a human rights and social justice perspective.

SW-222 Writing for Social Workers Credits: 1	
Term Offered: Fall Term Course Type(s): None	Prerequisite(s): SW-105 or PY-103 Term Offered: Fall Term
Designed to prepare BSW students to successfully master the skill	Course Type(s): None
of writing professionally and effectively. Course work and activities	Addresses the addictions component of social work. Working with the
will provide a hands-on experience with social work writing tasks.	clients and families to address the unbalance and dysfunction in their
Topics addressed include standards for scholarly writing, conducting	lives through assessment, treatment planning, and individual, group,
literature reviews, writing mechanics, writing logically and coherently,	and family therapy. Covering eating disorders, gambling, nicotine, sexual
adhering to APA format, writing for social media, the use of strengths-	addiction, and workaholism.
based empowerment language, and resume writing. Intended to	SW-265 Creative Therapies Credits: 3
strengthen students' writing, an essential social work skill, and to support	Prerequisite(s): SW-105 or PY-103 or SW-205
students' efforts on writing tasks assigned in future courses, internship	Term Offered: Fall Term
placements, and in the field of social work.	Course Type(s): None
SW-223 Human Behavior and Social Environment I Credits: 3	
Prerequisite(s): SW-105 or SW-205	and appreciate their personal experiences to better assess the needs of
Co-requisite(s): BY-105	their clients, as well as enhance conventional therapeutic methods. Also
Term Offered: Fall Term Course Type(s): None	introduces alternate approaches to talk therapy to work with specialized
A study of significant life tasks in the physical, social, and emotional	client groups, such as young, traumatized, or non-verbal clients.
development of the individual.	SW-266 Spirituality and Social Work Credits: 3
	Prerequisite(s): SW-105 or PY-103 or SW-205
SW-224 Human Behavior and Social Environment II Credits: 3 Term Offered: Spring Term	Term Offered: Fall Term Course Type(s): None
Course Type(s): GS	Explores spirituality as it broadly relates to the profession of social work.
This is the second course in a two-semester course sequence where	Holistic concepts under the definition of spirituality will be explored. The
students learn to use theory and empirical data to analyze human	many ways spirituality can be used in social work practice settings will be
behavior as it develops in a variety of sociopolitical environments. It	discussed. Methods of spiritual practice and approaches to healing will
introduces students to a broad range of theories and perspectives	be covered. Spirituality will be differentiated from formal religion.
relating to biological, psychological, cognitive, and social development,	SW-276 Administration of Gerontological Services Credits: 3
and race, class, ethnicity, gender, and sexual orientation variables.	Term Offered: Spring Term
SW-260 Alcohol and Drugs Credits: 3	Course Type(s): None
Prerequisite(s): SW-105 or PY-103 or SW-205	The examination of the theory and practice of the administration of
Term Offered: All Terms	programs designed to meet the needs of older adults, with an emphasis
Course Type(s): None Addresses the special population in social work, specifically the	on structure of organizations, impact of public policies and funding patterns on agencies, styles of administration, development and
substance abusing population. Through lecture, small group exercises,	presentation of a budget, management of public information, and
and films, the course will educate the students as to what are substance	relationships with other gerontological agencies.
abuse and addiction, what treatment options are available, how to	SW-278 Family Violence Credits: 3
determine the appropriate treatment, as well as different forms of therapy	Term Offered: All Terms
and relapse-prevention work.	Course Type(s): None
SW-261 Diagnosing Mental Health Issues Credits: 3	
Prerequisite(s): SW-105 or PY-103 or SW-205	issue of domestic violence as it relates to cultural values and beliefs.
Term Offered: Fall Term	Myths, motivations, and linkages to substance abuse will be addressed,
Course Type(s): None	as well as appropriate interventions and treatment methods.
A detailed explanation of the DSM IV and its practical use in the	SW-280 Peer Tutoring Credits: 1
social work profession. Cultural applications, as well as international implications and the accurate assessment terminology, will be discussed.	Term Offered: All Terms
	Course Type(s): None
SW-263 Family Counseling Credits: 3	5 1 1 1
Prerequisite(s): SW-105 or PY-103 or SW-205 Term Offered: All Terms	information for presentation to students in courses at the 100 or 200
Course Type(s): None	levels. Tutors will meet weekly with a faculty supervisor and assigned students. Permission of the instructor required.
Introduces students to the assessment and treatment of various family	
systems. A continuation of the ecological perspective of systems theory	SW-298 Special Topics in Social Work (200 Level) Credits: 1-3 Term Offered: All Terms
and social work practice illustrated in Human Behavior and the Social	Course Type(s): None
Environment and Social Work Practice Techniques I. Ethnic, culture, and	An intensive study of a particular subject or problem in social work to be
gender issues are included as they apply to families. Family violence,	announced prior to registration. May be conducted on either a lecture-
substance abuse, adolescence conflict, and marital discord are among	discussion or a seminar basis. If a prerequisite is required it will be
the topics discussed.	announced in the course schedule.

SW-299Independent Study in Social WorkCredits: 3Term Offered: All TermsCourse Type(s): NoneDirected individual study of social work in areas of special interest. Priorpermission of the directing professor and department chair is required to take this course.SW-317Racism, Sexism, and Social WelfareCredits: 3Term Offered: Fall Term	SW-341Social Work Practice with GroupsCredits: 3Prerequisite(s): SW-223 passed with a grade of C or higherTerm Offered: Fall TermCourse Type(s): EX5Methods and skills utilized in generalist social work practice; majormethods of social work intervention with individuals, groups, andcommunities using case analysis and theoretical concepts. Previouslylisted as SW-413.
Course Type(s): CD, GS Analysis of institutional racism and sexism in relation to social welfare; the nature of social work intervention with racial and ethnic minorities and women. SW-325 Social Welfare Policy and Services I Credits: 3 Prerequisite(s): PS-101 or PS-103 Term Offered: Fall Term Course Type(s): None The values and norms that underlie social welfare services; the historical roots of current approaches to social services; the manifest and latent functions of social welfare; political and economic forces that shape	 SW-342 Social Work Practice with Individuals and Families Credits: 3 Prerequisite(s): SW-105 and SW-223 both passed with a grade of C or higher Co-requisite(s): SW-342L Term Offered: Spring Term Course Type(s): EX5 Methods and skills utilized in generalist social work practice; major methods of social work intervention with individuals, groups, and communities using case analysis and theoretical concepts. SW-342L Social Work Practice with Individuals and Families Lab Credits: 1
social welfare policy and services. SW-326 Social Welfare Policy and Services II Credits: 3 Prerequisite(s): SW-325 and either EN-101 or EN-102 Term Offered: Spring Term Course Type(s): WT Dimensions of choice in social welfare policy design; eligibility for service; structures, staffing, and funding for services; theoretical material related to current developments and services in the field.	Prerequisite(s): SW-223 Co-requisite(s): SW-342 Term Offered: Spring Term Course Type(s): None Designed to provide students with a hands-on experience with the assessment skills and tools taught in Social Work Practice with Individuals and Families class (SW-342). Students will become familiar with videotaping equipment and will develop strong assessment skills to be used with clients in the field. For Social Work majors only.
SW-330Field Practice in GerontologyCredits: 3Prerequisite(s): SW-105 and SW-223Term Offered: All TermsCourse Type(s): NoneDesigned to provide students with an actual learning experience in an agency or organization specializing in gerontological services. Students will be supervised by a specialist in aging and will become familiar with	SW-344Social Work Practice with CommunitiesCredits: 3Prerequisite(s): SW-224Term Offered: Spring TermCourse Type(s): NoneExamines conceptual models of community social work; development ofskills to help promote social change.
agency functions and services serving the aging client and client's extended family. Students will observe and, later in the semester, begin to provide service under supervision. Eight hours per week in placement and a weekly seminar at the University.	SW-371 International Service Seminar Credits: 3 Prerequisite(s): PS-101 Term Offered: All Terms Course Type(s): EX5
SW-332Gender and Sexual IdentitiesCredits: 3Prerequisite(s): SO-101Term Offered: Spring TermCourse Type(s): CD, GS, SI, SJSDraws on sociological and feminist theories of identity to question the definitions, constructions, deconstructions, ambivalences, and socially constructed nature of gender and sexual identities. In questioning	Students will learn to unite theory and practice by studying theories and policies based on human security, and learning about their applications through service-learning projects. Students will enhance their understanding of human security by volunteering in international, community organizations and reflecting on the social, political, and economic factors and policies that affect them. Also listed as PS-371, AN-371 and SO-371.
such identities, this course aims at helping students understand the connections between gender and sexuality, and how those two social forces shape people's individual identities and the identities of others. The course examines how structure of race, class, gender, and sexuality, and social institutions such as family and work shape gender and sexual	SW-383 Migration and Intercultural CooperationCredits: 3Term Offered: Summer TermCourse Type(s): GU, REStudents will become familiar with issues and strategies to deal with immigrant populations effectively. Discussions will be directed towards

identities. It pays particular attention to how one's social location within

power structures shapes personal identities. Also listed as SO-332.

increasing intercultural cooperation, respect for the principle of peaceful co-existence, and diversity as a strength for economic growth and societal progress. Emphasis will also be given to the theories related to ethnicity, race, culture, and geographic location of the origin of immigrant populations. Special attention will be given to the diverse issues that arise from the varied cultural backgrounds of immigrants and refugees. Students will learn skills related to culturally appropriate and tailored interventions. Experiential learning will be utilized. Prepares students using a strength-based empowerment approach to effectively utilize required resources serving the needs of diverse, immigrant populations.

SW-398 Special Topics in Social Work (300 Level) Credits: 1-3 Term Offered: All Terms Course Type(s): None An intensive study of a particular subject or problem in social work to be announced prior to registration. May be conducted on either a lecture- discussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.	SW-424New Perspectives on Human SexualityCredits: 3Prerequisite(s): 9 credits from either Social Work, Sociology, Psychology or AnthropologyTerm Offered: All TermsCourse Type(s): NoneRecent research and developments in the field of human sexuality focusing on individual and social problems.	
SW-399Independent Study in Social WorkCredits: 1-3Term Offered: All TermsCourse Type(s): NoneDirected individual study of social work in areas of special interest. Priorpermission of the directing professor and department chair is required to take this course.	SW-426Seminar in Social WorkCredits: 3Prerequisite(s): SW-421 and Senior standingTerm Offered: Spring TermCourse Type(s): NoneSeminar focusing on topics of particular interest to Social Work studentsplanning to enter practice or graduate school.	
SW-409Social Work Research MethodsCredits: 3Prerequisite(s): EN-101 and EN-102Co-requisite(s): SW-421Term Offered: Fall TermCourse Type(s): WTBasic skills necessary for Social Work research: problem formulation, theoretical framework development, research design, methods of data collection, evaluation techniques, and data analysis.	SW-461Culturally Diverse Child Welfare PracticesCredits: 3Term Offered: Fall TermCourse Type(s): CD, REProvides an understanding of the context from which the practice of childwelfare originates, examining the impact of policy upon the direct care ofchildren at risk. Contemporary issues that face children at risk such assexual abuse, neglect, physical abuse, poverty, and maternal substanceabuse are covered, as well as recommended services and treatment that	
SW-411Data Analysis for Social WorkCredits: 3Prerequisite(s): MA-105; this course is for Social Work majors onlyTerm Offered: All TermsCourse Type(s): NoneIntroduction to the basic knowledge and skills necessary for the analysisof data collected or reported in social work research. Preparation for the	address these concerns. Public child welfare in New Jersey will be of central focus, including the impact and changes of the system's reform plan. In addition, issues of cultural diversity and cultural difference in child welfare practices and child rearing behaviors will be reviewed, with a focus on how the child welfare system could better infuse diversity of experience in policy and practice.	
social work practitioner to assess the adequacy of statistical procedures and to appropriately choose statistical procedures to make order out of data collected within their own research. Not open to students who have successfully completed MA-151. Limited to Social Work majors. SW-412 Practice Evaluation in Social Work Credits: 3 Prerequisite(s): SW-409, SW-411 or MA-151, Senior standing, and EN-101	SW-498Special Topics in Social Work (400 Level)Credits: 1-3Prerequisite(s): SW-421Term Offered: All TermsCourse Type(s): NoneAn intensive study of a particular subject or problem in social work to be announced prior to registration. May be conducted on either a lecture-discussion or a seminar basis. If there is a prerequisite for this course it	
and EN-102 Co-requisite(s): SW-422 Term Offered: Spring Term Course Type(s): None Applications of research methods to social work practice. Using skills in practice evaluation, advanced research in single-system design will be conducted.	will be announced in the course schedule.Credits: 1-3SW-499 Independent Study in Social WorkCredits: 1-3Term Offered: All TermsCourse Type(s): NoneDirected individual study of social work in areas of special interest. Priorpermission of the directing professor and department chair is required to	
	take this course.	

SW-421 Field Practice in Social Work

Credits: 6

Prerequisite(s): SW-342 and SW-344 both passed with a grade of C or higher

Co-requisite(s): SW-409 Term Offered: Fall Term

Course Type(s): EX5

Supervised experience in a social agency; direct work with individuals, groups, or communities; preparation for professional responsibility upon graduation. Sixteen hours per week in placement and a weekly seminar at the University.

SW-422 Advanced Field Practice in Social Work

Credits: 6

Prerequisite(s): SW-421 passed with a grade of B- or higher Co-requisite(s): SW-412 Term Offered: Spring Term Course Type(s): EX5 Advanced field practice; direct services to individual clients, families,

groups, and communities, with the possibility of administrative experiences. Sixteen hours per week in placement and a weekly seminar at the University.

BSW - Bachelor of Social Work

Code	Title	Credits
Major Require	ements/Social Work (47 credits)	
SW-105	Introduction to Social Work ¹	3
SW-222	Writing for Social Workers	1
SW-223	Human Behavior and Social Environment I ¹	3
SW-224	Human Behavior and Social Environment II	3
SW-342	Social Work Practice with Individuals and Families	3
SW-342L	Social Work Practice with Individuals and Families Lab	1
SW-325	Social Welfare Policy and Services I	3
SW-326	Social Welfare Policy and Services II	3
SW-409	Social Work Research Methods	3
SW-344	Social Work Practice with Communities	3
SW-412	Practice Evaluation in Social Work	3
SW-341	Social Work Practice with Groups	3
SW-421	Field Practice in Social Work	6
SW-422	Advanced Field Practice in Social Work	6
SW-426	Seminar in Social Work	3
Interdisciplina	ary Requirements (33-36 credits)	
PY-103	Introduction to Psychology	3
BE-200	Economics for Social Science	3
PS-101	Introduction to Political Science: Power and Globalization	3
or PS-103	American National Government	
Select one of	the following:	3-6
MA-151	Statistics with Applications	
MA-105 & SW-411		
Coloot 6 aradi	and Data Analysis for Social Work	6
higher	ts in Psychology (PY) at the 200-level or	
SO-101	Introduction to Sociology	3
AN-103	Cultural Anthropology	3
	ional credits from Anthropology (AN),)), or Social Work (SW) at the 200-level or	6
BY-105	Introductory Biology and Human Development	3
Free Electives	s (9-12 credits)	
Select 9-12 cr	edits of free electives ¹	9-12
General Educa First Year Sem	ation Requirements (36 credits)	
FY-101	First Year Seminar	3
Reading and W		5
EN-101	College Composition I	3
EN-102	College Composition II	3
Mathematics	consign composition in	5
Fulfilled in Interdisciplinary Requirements with MA-151 or 0 MA-105		
Natural Scienc	res	

Select 6 crea PH, or SC ²	dits from the following subjects: BY, CE, GL,	3
Literature		
Select 3 crea Type: LIT	dits from courses designated with Course	3
Aesthetics a	nd Creativity	
Select 3 cred	dits from Art, Music, Theatre, or Dance	3
Technologica	al Literacy	
IT-100	Information Technology	3
Reasoned Or	al Discourse	
HU-201	Critical Discourse	3
Historical Pe	rspective	
Select 3 crea Type: HS.SV	dits from courses designated with Course	3
Social Science	ce	
Fulfilled in Ir	nterdisciplinary Requirements with PY-103	0
Historical Pe	rspective/Social Sciences	
Fulfilled in Ir	nterdisciplinary Requirements with SO-101	0
Interdisciplin	nary Perspectives	
Select 3 crea Type: ISP	dits from courses designated with Course	3
Cultural Dive Language	rsity and Global Understanding or Foreign	
Type: CD and	dits from courses designated with Course d 3 credits from courses designated with E: GU or select 6 credits from the SAME foreign 4	6
Experiential L	Education	
Select one c	ourse designated with Course Type: EX	0
Writing Inten	sive	
Select two c Course Type	courses from Social Work designated with e: WT	0
Total Credits	\$	128
and SW-2	ructor's permission SW-105 Introduction to Social Work (3 223 Human Behavior and Social Environment I (3 cr.) may ncurrently	
Biology a	fulfilled in Requirements Outside Major with BY-105 Intro and Human Development (3 cr.)	ductory
-	ype: GU: May be fulfilled in Major Requirements with SW-2 uman Rights and Social Justice (3 cr.)	205
⁴ For foreig Spanish.	gn language, students are strongly advised to take six cre	dits in

Notes

• 58 credits must be completed at the 200 level or higher.

Minor in Social Service

Code	Title	Credits
SW-105	Introduction to Social Work	3
SW-222	Writing for Social Workers	1
SW-223	Human Behavior and Social Environment I	3
SW-325	Social Welfare Policy and Services I	3
SW-341	Social Work Practice with Groups	3

414 Minor in Social Service

SW-342	Social Work Practice with Individuals and Families	3
SW-342L	Social Work Practice with Individuals and Families Lab	1
Total Credits		17

Note

• Not Available to Social Work Majors

STUDENT LIFE

The Division of Student Life at Monmouth University offers many important services for resident and commuter students, undergraduates, and graduate students as well. Staff members promote personal and intellectual growth through a variety of programs and services while aiding students in resolving problems and helping them transition to the college experience. The Student Handbook provides a more in-depth description of these programs and services as well as the policies and practices relevant to student life. Students should become familiar with the handbook at the start of every academic year.

Orientation

A student's introduction to student life at Monmouth begins even before classes start. All new students participate in orientation programs designed specifically for their needs.

First-year Students

All new first-year students, commuters and residents, are expected to take part in a comprehensive two-day, one-night New Student Orientation Program during the month of July. This structured program includes educational and social activities designed to ease the transition to college life at Monmouth and to give students opportunities to meet and interact with other new students. Prior to the program, students must complete an online Math Placement Test. During orientation, students will attend an advising/registration program during which they will work with a First-Year Advisor to develop a schedule for the fall semester. They will also meet faculty, staff, and students with whom they'll be interacting during the first year.

Throughout the academic year, many programs are offered to continue the transition process. The SHADOW Program, First-Year Service Project, leadership development opportunities, and social programming are led by the Coordinator of Transition and Leadership Programs.

Families of first-year students have opportunities to come to campus to learn about life at Monmouth University during their student's first year on campus. The first is a Parent Orientation, offered in June, before New Student Orientation. Families will receive important information about their student's upcoming transition into life as a university student and meet representatives from across the campus. All are invited back to campus again for Family Weekend, which usually takes place in late September or October.

Transfer Students

The Center for Student Success (CSS) coordinates the connections between transfer students (with eighteen or more credits) and their academic departments to ensure a smooth transition to Monmouth University. In addition to their assigned faculty advisors, the CSS serves as another level of support for their transition to Monmouth University. We encourage all incoming transfer students to attend transfer orientation, which is coordinated by the CSS prior to each semester. Orientation programs afford new transfer students the ability to connect with their peers and to learn about resources to guide their progress toward graduation and life after Monmouth.

Housing Options Residents

The University offers a variety of housing options in sixteen locations: Beechwood, Cedar, Mullaney, Spruce, Willow, Laurel, Elmwood, Pinewood, Oakwood, Redwood, and Hesse Halls; as well as Maplewood Hall, the Garden, Great Lawn, and University Bluffs apartment complexes; and Pier Village. Living styles include traditional room arrangements designated for first-year students; suite style, usually for first-year and upper-class students; and apartments for juniors and seniors. Residence halls are typically co-ed by floor/wing/room based on the building's configuration, and the majority of students share double rooms. In an effort to make a comfortable match, new students are asked to complete a questionnaire before room assignments are made. First-year and sophomore housing is guaranteed for students who submit the required enrollment and housing deposits and housing contract by the required deadline; as well as out-of-state undergraduate students. For first-year students, the deadline is May 1. Graduate students are typically assigned to double occupancy assignments at the University's owned or sponsored offcampus apartments based on space availability.

Each residential area is staffed by full-time professional Area Coordinators who reside on campus. Each hall is staffed by Resident Assistants, all of whom are intensively trained in providing assistance, information, activities, and programs for resident students. The Associate Vice President for Student Life, two Associate Directors of Residential Life, and one Assistant Director of Residential Life reside near campus and provide additional, professional support for the Residence Life program.

All on-campus halls provide laundry facilities that utilize a smartphone app. All resident students not living in a University-owned or -sponsored apartment are required to be on a meal plan. These meal plans are not transferable and all meals are allocated to a single student. Students may choose either a carte blanche plan, which allows you unlimited access to the Residential Dining Hall, or one of three "block" meal plans, which provides students with a set number of meals for the semester. First-year students may not select a "block" lower than 195 until their sophomore year.

Depending on individual needs, cars may not be a necessary part of campus living, as everything is generally within walking distance of campus. Many students use bicycles to get around campus and the surrounding community. Parking is extremely limited and a parking decal purchased through MUPD is required. Students are discouraged from having cars on campus so they may fully experience university life and all that it has to offer.

Student Services

Commuters

There are traditional, non-traditional, full-time, part-time, graduate, and undergraduate students who commute to campus every year. Monmouth University recognizes commuter students are unique and have needs that the University supports each semester. The Office of Off-Campus and Commuter Services (OCCS) is available to provide resources, advocacy, and guidance to all commuter students who attend Monmouth University. Incoming first-year commuter students are offered guidance and support as part of the Commuter Student Mentor program, in which they have the opportunity to request a mentor during new student orientation. Commuter students who are interested in getting involved are encouraged to contact the Office of Student Activities by calling 732-571-3586 or any of over one hundred recognized clubs that are listed in the Monmouth University Student Handbook.

There are a wide range of extra-curricular events and leadership opportunities that take place every semester, and programs are planned so commuters can participate during the day. Commuters can choose from a number of meal plans operated by Gourmet Dining. Commuter students can access breakfast, lunch, dinner, and late-night dining options at a number of locations on campus. The locations include the Rebecca Stafford Food Court, a Dunkin' Donuts, Magill Commons Dining Hall, Shadows (Elmwood Hall), Plangere Center, Bey Hall Express, a Convenience Store in Hesse Hall, and the Café at the Library. Declining balance, cash. Visa, and MasterCard are available for use at all dining locations on campus; however, we recommend students consider purchasing a meal plan through the University. The Office of Residential Life administers both resident and commuter student meal-plans and can be reached by phone at 732-571-3465. Commuter students will find parking at any time of the day or night. For more information, contact OCCS at 732-263-5651 or refer to the Office's Web site (http:// www.monmouth.edu/commuter).

Health Services is open to all students whether they live on or off campus. All students, aged thirty (30) years or younger, must show proof of two measles, two mumps, and one rubella immunization and if taking nine (9) or more credits must show proof of having completed the Hepatitis B series. All resident students, regardless of age, are required to receive the meningitis vaccine within five years of coming to campus. There is no fee to be medically evaluated. Students are responsible for any costs that may be incurred for outside referrals, prescriptions, special services, laboratory, and diagnostic procedures. Students are seen on a walk-in basis. Appointments are required for the Women's Clinic, physicals, and psychiatric evaluations. Services include: diagnosis and treatment of common ambulatory illnesses and injuries, immunizations, allergy injections, physicals, GYN services, drug and alcohol screening, psychiatric evaluation, and medication titration.

The Health Center hours are: Monday through Thursday, 8:00 a.m. to 7:00 p.m., and Friday, 8:00 a.m. to 5:00 p.m.

Health Services is staffed with four nurse practitioners, a nurse practitioner/director, a licensed drug and alcohol counselor, a part-time general practitioner physician, and a part-time psychiatrist. Monmouth Medical Center, a community teaching hospital, offers complete medical and psychiatric services and is within a mile and a half of the University.

Counseling and Psychological Services (CPS) assists students in their personal growth and development through psychological counseling and psycho-educational programming. Free, confidential psychological counseling is available to all Monmouth University students. Psychological services are provided by licensed counseling professionals or graduate-level trainees, supervised by licensed professionals. Through collaboration with Monmouth Medical Center and other local agencies, 24-hour services are available for mental health crises. The office also collaborates closely with various departments on campus.

Students may call **732-571-7517** to schedule an appointment for personal counseling. CPS is open Monday through Friday from 8:45 am to 5:00 pm. For additional information, students may also e-mail CPS (mucounseling@monmouth.edu) directly. Additional information can also be found on the CPS Web site (http://www.monmouth.edu/counseling).

The office is located on the third floor of the Rebecca Stafford Student Center.

The Global Education Office provides assistance to students and faculty from other countries with their adjustment to life in the United States and Monmouth University. The Assistant Director for International Students and Faculty Services and the International Student Advisor are available to provide immigration counseling, academic and career planning support, and access to extra-curricular activities such as the International Club.

The Office of Veteran Services supports all military-affiliated students through comprehensive programs, mentoring, and benefit services. Additionally, the Coordinator of Veteran Services advises the Monmouth University Veterans' Association. The Office of Veteran Services is located on the second floor of the Rebecca Stafford Student Center, room 202D. Office hours are Monday through Friday 8:45 a.m. to 5:00 p.m. Michael Callahan, Coordinator of Veteran Services, can be reached at 732-263-5258.

Co-Curricular Programs Athletics

Athletics constitute an integral part of a Monmouth University education. The NCAA Division I athletic program offers excellent opportunities for qualified athletes who wish to participate, and a special level of enthusiasm and excitement for the entire University community.

The athletics program fields men's varsity teams in baseball, basketball, cross-country, football, golf, indoor track and field, lacrosse, soccer, swimming, tennis, and outdoor track and field. Women's varsity teams participate in basketball, bowling, cross-country, field hockey, golf, indoor track and field, lacrosse, soccer, softball, swimming, tennis, and outdoor track and field.

Student Activities

The Office of Student Activities and Student Center Operations provides a variety of programs and opportunities that are intended to assist in the social, cultural, and intellectual development of our students. The office advises the Student Activities Board in providing a variety of entertainment and educational activities for the campus community. It encourages student participation in clubs and organizations, is involved in the coordination of campus and multicultural activities, provides leadership training for student organizations, oversees Fraternity and Sorority Life and the operation of the Student Center, and supports and provides weekend programming and a film series. It also sponsors an Involvement Fair and provides student group and leader recognition opportunities.

Student Organizations

There are more than 115 different clubs and organizations on campus. Active involvement in a club or organization helps a student develop new leadership skills, career skills, and meet new friends. Students can select from clubs related to their majors or take the opportunity to join something related to a special interest or hobby. Each year the Office of Student Activities and Student Center Operations hosts an Involvement Fair to assist students in getting connected to a club or organization. Students should read the bulletin boards, social media sites, e-mail, electronic boards, the student newspaper (*The Outlook*) and the Calendar of Events to learn more about club activities throughout the year.

Student Center

An integral part of Monmouth's overall campus life program, the Student Center serves as a gathering area for all segments of the University community. It is an area where students meet informally and formally to share common interests and develop friendships. The Student Center includes dining facilities, lounges, the Santander Bank office and ATM, computer labs, and meeting rooms, and is the site of many campus and community events. The facility also houses the Student Government Association, the Student Activities Board, and many student organization offices.

The Student Center is the site of the Division of Student Life, the Center for Student Success, the Office of Career Services, Student Activities/ Operations, Judicial Affairs, Central Scheduling, the Office of Off-Campus and Commuter Services, Conference Services and Special Events, Academic Foundations Office, Office for Disability Services, Office of Veteran Services, Office of Counseling and Psychological Services, Global Education, Office of Fraternity and Sorority Life, and the Intercultural Center.

Student Activities Board

The Student Activities Board (SAB) is a student organization advised by the Office of Student Activities and Student Center Operations. Concerts, speakers, comedians, bus trips, novelty programs and festivals are among the many events sponsored. The SAB presents numerous opportunities for students to get involved both as spectators and as active board members. Students can join nine committees, which include: Novelty, Awareness, Diversity Programs, Special Events, Comedy, Concerts, Festivals, Travel and Tour, and Major Concerts. Involvement in SAB may relate to a student's major or may just be for fun.

Cultural Activities

The Department of Music and Theatre Arts, housed in the Lauren K. Woods Theatre, offers a wide ranging schedule of concerts, recitals, and theatrical productions during the academic year, and a professional theatre, the Shadow Lawn Stage, in the summer. The department offers performance opportunities in concert chorus, chamber choir, glee clubs, chamber orchestra, jazz band, and pep band. Applied music study is offered to all students in voice, piano, woodwinds, brass, guitar, strings, and percussion.

The award winning Center of the Arts presents a rich array of performances by nationally and internationally recognized artists in dance, theatre, contemporary, classical, and folk music; as well as children's theatre, film screenings, visiting writers, gallery exhibitions, live screenings of the Met Opera, the National Theatre of London, the Bolshoi Ballet, and much more! Students receive a FREE ticket for two performing arts events each semester; all other events are free or \$5. For more information and a full schedule of events, please visit Monmouth Arts (http://www.monmouth.edu/arts).

While Monmouth has no religious affiliation, it does recognize the important place that religion has in the lives of many of its students. The Catholic Center, the Muslim Student Association, and Chabad are all active on campus. In addition, churches and synagogues representing the major religious faiths are within convenient reach of the campus and are available for services and personal counseling. A listing of area places of worship is available at the Office of Student and Community Services.

Recreation

The William T. Boylan Gymnasium provides facilities to support intramurals and recreation, including a swimming pool, two full basketball courts, and a bowling center. Outdoor facilities available to students for their recreational use include: tennis courts, an eight-lane track, Field Turf football/lacrosse, and soccer fields.

There is a year-round Intramural Sports Program, which includes games and sports such as basketball, dodgeball, flag football, softball, volleyball, three-point contest, knockout, Baggo, and soccer. The Wellness Program includes personal training and group fitness classes like Zumba, Yoga, Bootcamps, Abs Legs and Butt, and Kickboxing. There are many club sports on campus that include ice hockey, dance, men's and women's soccer, men's and women's lacrosse, field hockey, sailing, croquet, boxing, softball, baseball, men's bowling and men's basketball.

Societies Greek Letter Organizations

Currently there are five National Interfraternity Conference (NIC) fraternities, six National Panhellenic Conference (NPC) sororities, and five culturally based organizations on campus.

The student organizations contained within this list are the only fraternities and sororities with official recognition by the University. Any other fraternity or sorority not having University recognition is not one that is supported by the University.

The fraternities include:

- Delta Tau Delta,
- Phi Kappa Psi,
- Sigma Pi,
- Tau Delta Phi, and
- Sigma Tau Gamma.

The sororities include:

- Alpha Omnicron Pi,
- Alpha Sigma Tau,
- Alpha Xi Delta,
- Delta Phi Epsilon, and
- Phi Sigma Sigma.

The five culturally based organizations are:

- · Lamda Theta Alpha Latin Sorority, Inc.,
- · Alpha Kappa Alpha Sorority, Inc.,
- · Lambda Theta Phi Latin Fraternity, Inc.,
- · Omega Psi Phi Fraternity, Inc.,
- · Chi Upsilon Sigma National Latin Sorority, Inc.

Honor Societies

Academic departments sponsor honor societies to give recognition to outstanding scholarship in a particular area. Student Life does not oversee academic honor societies.

Omicron Delta Kappa, a national leadership society, recognizes upperclass students who have demonstrated leadership on campus. Phi Eta Sigma is a freshman leadership honor society acknowledging academic excellence and involvement in student activities.

The Gamma Sigma Alpha, National Greek Academic Honor Society, recognizes fraternity and sorority members who have achieved high levels of academic success.

Student Code of Conduct

Monmouth University offers its students the opportunity for maximum intellectual and personal growth by providing a variety of experiences, activities, and services that are designed to complement classroom work and provide opportunities for individual maturation.

The University recognizes and respects the students' personal freedom and assures maximum individual liberty within the limits necessary for the orderly operation of the University. In response, students must observe rules and regulations necessary for the proper functioning of the institution.

Each individual has the right and responsibility to bring to the attention of an administrative or Student Government official any violations of personal freedom or the regulations of the University.

Additional information regarding the Student Code of Conduct is contained in the Student Handbook. The Student Handbook (http://www.monmouth.edu/studenthandbook) is available online.

Awards

Students are eligible for nonacademic awards that are given annually at the May Commencement.

Outstanding Student Award

The Student Government Association sponsors this award given to the graduating senior who, through creative leadership and ability, has made a contribution of lasting value to the future of Monmouth University. Students who are nominated must be in good standing with the University (i.e., academic, judicial, financial) in order to be considered for this award. The announcement of the winner takes place at the May Commencement.

DIRECTORIES

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Vice Chair: Jeana M. Piscatelli, '01, '02M

Vice Chair: John A. Brockriede, Jr. '07, '10M

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Secretary: Carol A. Stillwell

Trustees

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Thomas D. Byer '67 (2013) Midlothian, VA

John C. Conover, III (2013) Brielle, NJ

Karyn F. Cusanelli '89 (2015) (ex officio) Brick, NJ

Mary Vaden Eisenstadt (2018) Chief Executive Officer and Founder MVs Best LLC Red Bank, NJ

Denis J. Gallagher '**76 (2019)** Charleston, SC

William George III '97M (2019) Superintendent Middletown Board of Education Middletown, NJ

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Leslie Hitchner (2017) Rumson, NJ

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President and CEO Klose Associates West Long Branch, NJ

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Valerie Montecalvo (2018) President and Chief Executive Officer Bayshore Recycling Keasbey, NJ

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Life Trustees

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Administration Officers

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Office of the President

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Office of the General Counsel

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Nina M. Anderson (2013) Director, Office of Equity and Diversity B.A., College of William and Mary;

J.D., University of Wisconsin Law School

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Charlene K. Diana, Esq. (2005)

Associate General Counsel B.A., John Jay College of Criminal Justice; J.D., Roger Williams University School of Law

Sandra M. Kosinski, C.P.A. (2011)

Director of Internal Audit B.S., Kean University; M.B.A., Monmouth University

Academic Affairs

Rekha Datta, Ph.D. (1995) Interim Provost/Vice President for Academic Affairs B.A., Presidency University, India; M.A., University of Calcutta, India; Ph.D., University of Connecticut

Katie Urmey (2015)

Executive Assistant to the Interim Provost B.A., Fordham University; M.A., New York University

Academic and Faculty Affairs

Nicole Parsons-Pollard, Ph.D. (2016) Vice Provost of Academic and Faculty Affairs B.S., M.S., Virginia Commonwealth University; Ph.D., Virginia Commonwealth University

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Global Education Office

Jon Stauff, Ph.D. (2016) Vice Provost Global Education Office A.B., College of William and Mary; M.A., Ph.D., University at Buffalo (S.U.N.Y.)

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International Student Advisor B.A., Quinnipiac University; M.B.A., Monmouth University

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Graduate Studies

Michael A. Palladino, Ph.D. (1999) Vice Provost for Graduate Studies B.S., The College of New Jersey (Trenton State College); Ph.D., University of Virginia

R. Darrell Peterson, Ph.D. (2017) Associate Vice Provost for Graduate Student Services B.S., James Madison University; Ph.D., Iowa State University of Science and Technology

Planning and Decision Support

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Transformative Learning

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Center for Excellence in Teaching and Learning (CETL)

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School Deans

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School of Education

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Guggenheim Memorial Library

Kurt Wagner (2016) University Librarian B.A., Fort Lewis College M.L.I.S., University of Arizona; M.A., William Paterson University

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School of Nursing and Health Studies

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Kenneth Faistl, M.D., F.A.A.F.P. (2013) Co-Medical Director of the Physician Assistant Program Clinical Professor

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School of Science

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School of Social Work

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Honors School

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Irene Menditto (1998) Director of Honors School Student Standards Advising and Services B.S., College of New Jersey

Academic Foundations – General Education

Judith L. Nye, Ph.D. (1987) Associate Vice Provost for Academic Foundations – General Education B.S., M.S., Ph.D., Virginia Commonwealth University

Beatrice M. Rogers (1993) Assistant Vice President for Academic Foundations – General Education/ First Year B.S., Allegheny College; M.B.A., Monmouth University (Monmouth College)

Center for Student Success

Alexis Appezzato (2018) Disability Specialist B.S., Ramapo College of New Jersey M.S.Ed., Monmouth University *Erin Behn (2004)* Disability Specialist B.A., Marist College; M.S.W., Fordham University

Skip Carey (2005) Director of Disability Services for Students B.A., Marist College; M.A., New Jersey City University

Carolyn Chirichello (2000) Assistant Director of Disability Services B.A., University of California, Santa Cruz; M.S., San Jose State University

Dorothy Cleary (2010)

Director, Tutoring Services M.S.Ed., Walden University M.B.A., Monmouth University

Alex Delgado (2017)

Director, Educational Opportunity Fund Program B.A., Rowan University; M.A., Montclair University

Bobbie Edgar (2017) Professional Academic Advisor B.A., M.S.Ed., Monmouth University

Michelle Fabio (2005)

Coordinator, Supplemental Instruction B.S., Monmouth University

Frank Fury, Ph.D. (2007)

Director of Writing Services Lecturer B.A., Boston College; Ph.D., Drew University

Nancy Gallo (2002) Job Placement Coordinator B.S.W., Monmouth University

Noah Hart, Jr. (2004)

Coordinator of First Year Advising B.A., Livingston College, Rutgers University; M.Ed., College of New Jersey; M.Div., Palmer Theological Seminary; Ed.D., Rutgers Graduate School of Education

William F. Hill (1977) Assistant Dean for Career Services B.A., St. Peter's College; M.A., Manhattan College

Jeffrey Mass (2010) Assistant Director of Career Services B.S., M.A., Monmouth University

Victor Murphy, Jr. (2018) Counselor, Educational Opportunity Fund Program B.A., Union College; M.S., Syracuse University

Elizabeth O'Brien (2006)

Counselor, Educational Opportunity Fund Program B.S., State University of New York College at Oneonta; M.S.Ed., Monmouth University

Ellen Reilly (2013) Job Placement Director B.S., Seton Hall University

Flora Ruli (2018) Counselor, Educational Opportunity Fund Program B.A., M.A., Rowan University

Danielle Schrama (1999) Director of Academic Advising B.S., M.S., Monmouth University

Anthony Urmey (2016) Director, Transfer Student Services and Undeclared Services B.A., Fairleigh Dickinson University; M.A., Fordham University

Registrar's Office

Lynn K. Reynolds (2002) Registrar B.A., M.A., Monmouth University

Marc Jose (2012) Associate Registrar for Technology B.S., Bloomfield College

Debbie Mellish (1979) Assistant Registrar for Scheduling and Course Management A.A.S., Brookdale Community College

Gloria Schopf (2007) Associate Registrar for NCAA Compliance and Curriculum Maintenance B.A., Brooklyn College

Karen Wyant (2001) Assistant Registrar for Academic Services

Finance

William G. Craig, C.P.A. (1981) Vice President for Finance B.S. in Business Administration, Seton Hall University; C.P.A., NJ

Deborah Palmer (1993) Assistant to the Vice President for Finance

Mary Byrne (2014) Associate Vice President and Controller B.S., Saint Peter's University; M.B.A., Rutgers University; C.P.A., NJ

Mary Cadigan (2014) Manager of Payroll Services B.A., Kean University

Marilyn Cusick (1990) Manager of Cashiering B.S., Monmouth University

Catherine Duriske (1994) Assistant Vice President for Financial Reporting B.S., Montclair State College; C.P.A., NJ

Josephine Estelle (2001) Director of Treasury Operations B.S., Georgian Court College

Jonas Javier (2007) Bursar B.S., New Jersey Institute of Technology

Betsy Lunney (1981) Assistant Vice President for Treasury Operations B.B.A., Suffolk University; M.B.A., Monmouth University

Mohieb Mohsen (2010) Loans and Collections Administrator B.S., Cairo University

Laurie Stanton (1987) Accounts Payable Manager A.A., Brookdale Community College

John Gavin (1991) Associate Vice President for Budgets and Finance B.S., M.B.A., Seton Hall University

Margaret Bellanich (2016) Grant Accountant B.S., St. Peter's University

Kathy Booth (1985) Assistant Bookstore Manager

Shelley Carlock (2010) Accountant B.B.A., Pace University; C.P.A., NJ

Patricia Curtis (2006) Central Box Office Manager B.A., Montclair University

Marie Del Cristo (2017) Senior Accountant B.S., Georgian Court College C.P.A., NJ

Ellen Dombroski (1997) Assistant Vice President for Finance and Budgets B.S., Seton Hall University; C.P.A., NJ

Mark Miranda (2005) Director of Purchasing B.S., St. John's University

Marguerite Stocker (2015) Manager of the University Store B.S., Boston University; M.S., Thomas Edison State University

David Tsang (2012) Digital Print Center Manager B.A., Syracuse University

Information Management

Edward Christensen, Ph.D. (1996) Vice President for Information Management A.S., George Washington University; B.S., Southern Illinois University; M.B.A., Ph.D., Rutgers University

Linda Cranmer (2005) Assistant to the Vice President for Information Management

John Cavallo (1997) Director, Information Logistics and Security B.A., M.A., Monmouth University

Theodore Tsoutsas (2001) Software Licensing Administrator Assistant LMS Administrator

Information Support

Wendy Savoth (2004) Associate Vice President for Information Support B.S., University of Connecticut; M.S., Monmouth University

Megan Allas (2017) Multimedia Design and Development Specialist B.F.A., Monmouth University

Max Bado (2011) Computer Systems Analyst B.A., Bucknell University

Lydonna (Sue) Baklarz (2007) Computer Systems Analyst

Joseph Bembry (2000) Director of Computer Support B.A., M.A., Monmouth University

Karen M. Blaney (2007) Enterprise Application Support Specialist

Edward Carson (2004) Computer Systems Analyst

Robert Coles (2007) Enterprise Application Support Specialist B.A., M.A., Monmouth University

Deborah Cotler (2005) Director of Instructional Support B.A., State University of New York, Albany; Ed.M., Boston University

Kevin Curtis (2016) Instructional Designer B.S., M.S., William Paterson University M.A., New Jersey City University

Wayne Elliott (2002) Instructional Technologist and LMS Administrator B.A., Monmouth University

Tease Gould (1995) Enterprise Application Support Specialist B.S., College of Saint Elizabeth; M.S.Ed., Monmouth University

Kyle Kinchen (2014) Computer Systems Analyst

Ronald Lawson (2004)

Computer Systems Analyst A.S., Devry University

David Maseroni (2006) Technology Support Specialist

Billy Pachamango (2001) Computer Systems Administrator A.S., Devry University

Glenn Schacht (2000) Computer Systems Assistant

Michael Seeley (2005) Computer Systems Analyst A.A.S., Bergen Community College

Lynn Stipick (1997) Director of Help Desk and Training B.S., West Chester State University; M.S.Ed., Monmouth University

Michael Walsh (2002) Director of Enterprise Application Support B.A., Purdue University; M.A., The Richard Stockton College of New Jersey

Janine Winkley (2016) Enterprise Workflow Specialist B.S.E.E., Lehigh University; M.A.T., Monmouth University

Information Operations

John Sonn (1988) Associate Vice President for Information Operations B.A., Rutgers University

James Allan (2004) Systems Administrator A.A., Brookdale Community College B.A., Monmouth University

Robert Carsey (1998) Director of Server Operations B.S., M.S., Monmouth University

Alan Chiu (2001) Programmer/Analyst B.A., Guangzhou Institute of Foreign Languages

Janine Frederick (2010) Systems Administrator

Matthew Girard (2013) Systems Administrator Brick Computer Science Institute

Eric Joyce (1999) Director of Infrastructure Operations Brick Computer Institute; B.A., Monmouth University

Mary Latteri (2002) Senior Programmer/Analyst B.S., Monmouth University

Michael McGuire (2007)

Network Systems Administrator B.A., Moravian College

Caitlin Morris (2017) Programmer/Analyst B.A., McDaniel College

Gary Rosenberg (2000) Manager, Telecommunications

Thomas Shenko (1999) Senior Systems Programmer/Analyst A.A., DeVry Technical Institute

Charles (Joe) Strickland (1993) Network Analyst

Bonnie Ullmeyer (1997) Director of Enterprise Programming and Integration B.S., M.B.A., Monmouth University

Student Life

Mary Anne Nagy (1986) Vice President for Student Life B.S., Springfield College; M.S.Ed., Monmouth College; M.B.A., Monmouth University

James Pillar (1995) Associate Vice President for Student Life B.S., Millersville University; M.B.A., West Chester University; Ed.D., Edgewood College

Shannon Killeen (2002) Assistant Vice President for Student Life B.A., Glassboro State College; M.A., Rowan College

Residential Life

Mark Holfelder (2000) Associate Director of Residential Life B.A., Widener University; M.S., West Chester University

Megan Jones (2000) Associate Director of Residential Life and Housing Operations B.S., Rutgers University; M.S., Monmouth University

Tony Conard (2011) Area Coordinator B.S., Loyola University; M.S., Florida State University

Nina Dacy (2016) Area Coordinator B.A., M.Ed., Bloomsburg University

Harold Hillyard (2015) Assistant Director for Residential Life and Judicial Affairs B.S., S.U.N.Y. Maritime College

Nicholas Manento (2016) Area Coordinator B.A., ME.d., Kutztown University

David Schenck, Jr. (2019) Area Coordinator B.A., Georgian Court University

Student Activities

Amy Bellina (1994) Director of Student Activities and Student Center Operations B.A., University of Pittsburgh; M.A., Indiana University of Pennsylvania

Tara M. Fuller (2019) Director of Fraternity and Sorority Life B.A., University of Maryland, College Park; M.A., Rider University

Tashir Hampton (2018) Assistant Director of Student Activities B.A. Rutgers University; Ed.M., Rutgers University

Lindsay Smith (2016)

Assistant Director of Student Activities B.A., Delaware Valley University; M.B.A., Centenary University

Health Services

Kathy Maloney (2001) Director of Health Services B.S.N., Georgetown University; M.B.A., The George Washington University; M.S.N., Monmouth University; D.N.P., Tulane University

Lita Abrazaldo-Richards (2012) University Health Clinician B.S.N., St. Louis University; M.S.N., Monmouth University

Louise Bosmans (1997) University Nurse Practitioner B.S.N., M.S.N., D.N.P., Monmouth University

Mary Lou Dalessandro (2000) University Nurse Practitioner B.A., Rutgers University; B.S.N., M.S.N., D.N.P., Monmouth University

Carol Huggler (2012) University Health Clinician B.S.N., Wilkes College; M.S.N., Monmouth University

Suanne Schaad (2005) Substance Awareness Coordinator B.A., Loyola College, (MD); M.A., Monmouth University

Conference Services and Special Events

Luann Russell (2010) Senior Director of Conference Services and Special Events B.S., Georgian Court College

Nicole Frame (2010) Director of Conference Services B.S., The College of New Jersey; M.A., Monmouth University

Megan McGowan (2010) Special Events Manager B.S., M.S., Springfield College

Veteran Services

Michael Callahan (2016) Coordinator of Veteran Services B.A., Kean University; M.S.W., Monmouth University

Off Campus and Commuter Services

Vaughn Clay (1994) Director of Off Campus and Commuter Services B.S., M.A., Indiana University of Pennsylvania; Ed.D., Northeastern University

Psychological Services

Andrew Lee (2015) Director of Counseling and Psychological Services B.A., University of Pennsylvania; M.A., Fairleigh Dickinson University; Psy.M., Psy.D., Rutgers University

Judith J. Alfano, L.S.W. (2018) Psychological Counselor B.A., Rutgers University; M.S.W., Monmouth University

Tom McCarthy (2007) Assistant Director of Counseling and Psychological Services B.A., M.A., Monmouth University

Christopher McKittrick (2006) Psychological Counselor B.S., M.A., The College of New Jersey

Katherine Rizman (2016) Psychological Counselor B.A., Moravian College; M.S.W., Salisbury University

University Advancement

Jonathan Meer (2018) Vice President for University Advancement B.A., Williams College

Beth Brody (2013) Director of Development B.A., University of Delaware

Marian Dalton (2003) Senior Special Events Coordinator

Christina Farrell (2018) Associate Director Leadership Annual Giving B.S., Rutgers University - New Brunswick

Lucille Flynn (2002) Associate Vice President for University Advancement B.S., Seton Hall University

Charles Gerdon (2011) Director of Development B.A., Stockton State College; M.A., Montclair State University

Dawn Hans (2016) Senior Director of Stewardship and Donor Relations B.S., Rutgers University

David Howell (2018)

Director of Development B.A., Middlebury College; M.A., University of Pennsylvania

Karen Keene (2017) Director of Development B.A., College of St. Rose M.A., University of Miami Rosenstiel School of Marine and Atmospheric Science

Amanda Klaus '09 (2014) Executive Director of Alumni Engagement and Annual Giving B.A., Monmouth University

Thomas E. Klimchak (2002) Senior Director of Advancement Services B.A., Millersville University

Jessica Lewis (2011) Director of Prospect Research B.A., Goucher College (Baltimore)

Laura MacDonald '10 (2019) Director of Alumni Engagement B.A., Monmouth University

Michael S. Maiden, Jr. '07, '14 (2005) Chief University Editor/Director of Executive Communications B.A., Boston University; M.A., Monmouth University

Emily Miller-Gonzalez (2016) Director of Planned Giving B.A., Georgetown University; M.S.W.; J.D., Rutgers University

Wendy Parsons (2018) Associate Vice President for Development B.A., Grinnell College; M.A., Standford University

Stephanie Tolas '03, '05 (2014) Director of Stewardship and Donor Relations B.A., M.B.A., Monmouth University

Lindsay Wood (2019) Director of Annual Giving B.S., New York University

Enrollment Management

Robert D. Mc Caig, Ed.D. (2005) Vice President for Enrollment Management B.A., Penn State University; M.A., Arcadia University; Ed.D., Temple University

Graduate Admission

Lauren Vento Cifelli (2000) Associate Vice President for Undergraduate and Graduate Admission B.A., B.S., M.A., Monmouth University

Kelly Brockett (2018) Graduate Marketing Specialist B.A., M.A., Monmouth University

Lucia Fedele (2012) Graduate Admission Counselor B.A., M.B.A., Monmouth University

Laurie Kuhn (1999) Associate Director of Graduate Admission B.A., State University of New York at Oneonta; M.B.A., Baruch College-Mount Sinai School of Medicine

Kevin New (2018) Graduate Admission Counselor B.A., University of New Hampshire M.A., Monmouth University

Kirsten Sneeringer (2018) Graduate Admission Counselor B.A., Mt. Saint Mary's College M.A., Mercy College

Undergraduate Admission

Victoria Bobik (2005) Director of Undergraduate Admission B.A., Colgate University; M.A., University of South Carolina

Jesse Bosco (2016) Admission Counselor B.S., University of Delaware

Emma Caban (2012) Assistant Director of Undergraduate Admission B.A., Monmouth University

Danielle Colbert (2007) Associate Director of Undergraduate Admission B.A., Lafayette College; M.B.A., Monmouth University

Patrick Dorsey (2005) Associate Director of Undergraduate Admission B.S., Fairleigh Dickinson University; M.S.Ed., Monmouth University

Elizabeth Gensemer (2018) Associate Director of Undergraduate Admission B.M., University of the Arts

Rebekka Herbson (2018) Admission Communication Specialist

Rebecca Morris (2017) Admission Counselor B.S., Westfield State University M.Ed., Anna Maria College

Michael Qualiano (2017) Admission Counselor B.A., Monmouth University

Emily Santana (2018) Admission Counselor B.A., Monmouth University

Kristen Waring (2015) Admission Counselor B.A., Monmouth University

Laura Yankowski (2016) Admission Counselor B.A., Gettysburg College Ed.M., Rutgers University

Kathleen Dennis (1993)

Transfer Credit Evaluator B.A., College of Saint Elizabeth

Admission Processing

Barbara Growney (1994) Director of Admission Processing B.S., Monmouth University; M.S.Ed., Monmouth University

Jessica Kimball (2014) Admission Processing Data Systems Specialist B.S., Monmouth University

Financial Aid

Claire Alasio (1997) Associate Vice President of Enrollment Management Director of Financial Aid B.A., Roanoke College; M.A.Ed., Virginia Polytechnic Institute and State University

Kristen Isaksen (1997) Associate Director of Financial Aid B.A., Dickinson College; M.S.Ed., Monmouth University

Tabitha Conlan (2001) Assistant Director of Financial Aid B.S., Georgian Court University

Marilyn Dorsey (1985) Direct Lending Coordinator

Nancy Hanson (1997) Assistant Director of Financial Aid B.S., M.B.A., Monmouth University

Robert C. Hennessey (2001) Assistant Director of Financial Aid B.S., West Chester University

Monica Mikolajezyk (2016) Financial Aid Counselor B.S., M.B.A., Wagner College

University Marketing and Communications

Tara Peters (2015) Associate Vice President for Marketing and Communications B.A., M.A., Monmouth University

Jonathan Conner (2013) Graphic Designer B.F.A., Pacific Northwest College of Art

Michael Corsey (2018) Social Media Coordinator B.A., M.A., Monmouth University

Michele Davis (2019) Creative Director B.A., Luther College

Anthony DePrimo (2017) University Photographer

B.S., C.U.N.Y. College of Staten Island

Morganne Dudzinski (2018) Director, News and Public Affairs B.A., M.A., Monmouth University

Tryon Eggleston (2015) Director of Digital Communication B.A., Ramapo College

Amanda Glatz (2017) Digital Content Editor B.A., Monmouth University

Steven Graboski (2016) Web Developer B.A., Drew University; M.S., Columbia University

Christiana Hart (2018) Copywriter B.A., The College of New Jersey

Anthony Marchetti (2016) Managing Editor University Publications B.A., M.A., The College of New Jersey

Robert E. Smith (2004) Web Developer B.S., Boston University

Vera Towle (2008) Creative Project Manager B.A., Georgian Court University; M.A., Monmouth University

Administrative Services

Patricia Swannack (1975) Vice President for Administrative Services B.S., Monmouth University

Kara Sullivan (1998) Assistant to the Vice President for Administrative Services A.A.S., Brookdale Community College; B.S., Monmouth University

Maureen Coffey (1999) Director of HRIS, Employment and Communications B.S., M.B.A., Monmouth University

Robert Cornero (1996) Associate Vice President for Campus Planning and Construction B.E., Stevens Institute of Technology

Theresa Fontana (2013) Accountant B.S., Monmouth University

William McElrath (2003) Chief, Monmouth University Police Department B.A., Kings College; M.A., Seton Hall University

Timothy Orr (1996) Construction Manager B.S., Geneva College *Aimee M. Parks (2000)* Assistant Director of Human Resources for Student Employment B.A., M.A., Monmouth University

Robyn Salvo (2006) Director of Human Resources B.A., College of New Jersey; M.B.A., Monmouth University

Maureen Slendorn (2007) Manager of Recruiting and Staffing B.S., Georgian Court University

Kathleen Stein (2003) Director of Employee Benefits B.A., Monmouth University

Dean Volpe (1988) Captain, Monmouth University Police

Michael Wunsch (2015) Director of Compliance/Risk Management B.A., B.S., Rutgers University; M.S., New Jersey Institute of Technology

Athletics

Marilyn McNeil (1994) Vice President and Director of Athletics B.P.E., The University of Calgary; M.A., McGill University, Ed.D., Washington State University

Nicholas Aguilera (2018)

Assistant Athletics Trainer B.A., East Stroudsburg University M.S., Long Island University, Brooklyn

Nicole Alsobrooks (2015)

Director of Aquatics Assistant Men's and Women's Swimming Coach B.A., Wake Forest University

Dhimant Balar (2017) Team Doctor D.O., Philadelphia College of Osteopathic Medicine

Devin Barry (2007) Assistant Track and Field Coach B.S., Mount St. Mary's University

Tom Bieber (2008) Associate Athletics Director for Academic Support B.S., Slippery Rock University; M.B.A., Monmouth University

Andrew Bobik (1996) Associate Head Football Coach B.A., Colgate

Aaron Bottinick (2015) Assistant Athletic Trainer for Men's Soccer and Baseball B.S., Springfield College; M.S., University of Virginia

Kevin Callahan (1992) Head Football Coach B.A., University at Rochester

Kevin Callahan, Jr. (2019) Assistant Football Coach/Receivers B.A., Amherst College

Richard Callahan (2011) Senior Assistant to the Head of Men's Basketball Coach B.S., Salem College, M.S., Syracuse University

Richard Carragher (2001) Associate Athletics Director for Event Management B.S., St. Joseph's University

Jon Cascone (1997) Associate Athletics Director for Recreation, Intramurals, Clubs, and Fitness Center B.S., MA, East Stroudsburg University

Meghan Casey (2016) Athletics Academic Coordinator B.S., University of Dayton

Chris Collazo (2015) Assistant Baseball Coach B.A., Monmouth University

Jody Craig (2017) Head Women's Basketball Coach B.S., California Polytechnic State University; M.S., Saint Mary's College

Gregory Decos (1999) Assistant Athletics Director Equipment, Laundry Services

Marisa DeStasio (2016) Assistant Softball Coach B.S., Bingham University; M.S., West Virginia University

Robert Dikun (2017) Assistant Pole Vault Coach B.S., Monmouth College; M.A.S., Fairleigh Dickinson University; J.D., Pepperdine University

Thomas DiMuzio (2014) Assistant Football Coach/Offensive Pass Game Coordinator B.S., Delaware University; M.Ed., Bowling Green State University

Samuel Dorsett (2013) Assistant Football Coach B.A., M.S., Robert Morris University

Karen Edson (1969) Associate Athletics Director for Business

Dean Ehehalt (1994) Head Baseball Coach B.S.Ed., M.S.Ed., East Carolina University

Kelsey Ellis (2017) Compliance Assistant B.S., M.A., Delaware State University

Joshua Epstein (2018) Assistant Baseball Coach B.S., Assistant Baseball Coach B.S. Ramapo College M.A., Bloomsburg University

Alyssa Ercolino (2018) Assistant Field Hockey Coach B.A., Monmouth University

Carli Figlio (2005) Head Field Hockey Coach B.A., Kent State University M.S., Monmouth University

Brian Fisher (2012) Head Men's Lacrosse Coach B.A., Rutgers University

Abraham Flores (2003) Assistant Coach Men's and Women's In/Outdoor Track B.A., Fine Arts; M.A.Ed., University of Southern California

Kylee Flynn (2012) Associate Head Coach, Women's Soccer B.A., University of Tennessee

Brian Gabriel (2004) Assistant Football Coach/Offensive Run Games B.A., Siena College

Jeff Gallo (2005) Assistant Football Coach/Offensive Coordinator B.S., M.B.A., Monmouth University

Andrew Geison (2012) Assistant Men's Lacrosse Coach B.A., University of Maryland M.Ed., Rutgers University

Karen Grygiel (2010) Director of Bowling/Head Coach B.S., Vanderbilt University

Jamie Hand (2018) Athletics Trainer Assistant B.S., Georgian College M.S., Seton Hall University

Dane Hodge (2014) Head Club Women's Soccer Coach B.A., Carson-Newman University

Stacy Holand-Santoro (2017) Director of Athletics Engagement and Donor Relations B.A., University of Delaware

Emily Howard (2018) Assistant Athletic Director for Academic Support B.S., Clemson University M.S., Temple University

Kylie Hubeny (2016) Athletics Trainer Assistant B.A., Boston University

Siobhan Huggins-Sullivan (2013) Associate Athletics Trainer B.S., University of Pittsburgh M.S., University of North Carolina at Greensboro

Elissa Ingram (2019) Track and Field Operations Coordinator B.S., Mt. St. Mary's University M.S.C., University of East London

Mike Iuliucci (2009) Associate Athletics Director Equipment Manager & Recreation B.A., Robert Morris University

John Jackman (1993) Assistant Athletics Director of the Fitness Center

Josh James (2018) Director of Men's Basketball Operations B.A., Monmouth University

Christie Kaestner (2017) Assistant Women's Lacrosse Coach B.S., Duke University

Jessica Kavanagh (2016) Assistant Athletics Director for Development and Ticketing B.A., Monmouth University

Andrew Kirkland (2015) Assistant Football Coach B.A., Colgate University; M.S., Wesleyan University

Gary Kowal (2013) Assistant Athletics Director for New Media and Communications B.A., Monmouth University

Andrew Kurtz (2015) Athletics Multimedia Coordinator B.S., York College of Pennsylvania

David Kunyz (2019) Assistant Football Coach/Technology and Video B.S., Plymouth State University M.S., Devry University

Jennifer Lawlor (2015) Senior Associate Athletic Director for Student Development/SWA B.A., Lafayette College; M.S., Neumann University

Daniel Lawrence (2018) Assistant Men's Lacrosse Coach B.S., M.S., Springfield College

Chirs Leicht (2018) Head Men's Tennis Coach B.A., M.A., Bloomsburg University of Pennsylvania

Steve Levine (2017) Assistant Men's and Women's Swimming Coach B.A., Monmouth University

Hugh MacDonald (2008) Associate Head Men's Soccer Coach B.A., Monmouth University

Chuck Marvel (2015) Assistant Athletic Director for Communications B.A., University of Delaware

Collin Mascola (2017) Athletics Trainer Assistant B.S., West Chester University

Robert McCourt (2004) Head Men's Soccer Coach B.A., Adelphi University; M.S., Virginia Commonwealth University

Jamal Meeks (2015) Assistant Men's Basketball Coach B.S., Indiana University

Suzi Mellano (2016) Digital Media Correspondent B.A., Texas Christian University

Michelle Melia (2018) Head Women's Golf Coach B.A., Rutgers University

Maikee Migallos (2017) Athletics Trainer Assistant B.S., Montclair State University M.A., Kent State University

Mark Mohrman (2016) Assistant Athletics Director of Communications B.A., Monmouth University

Kira Mowen (2018) B.A., Youngstown State University M.A., Texas State University

Daniel Murphy (2018) B.A., University of Connecticut M.A., University of New Haven

Patrice Murray (1988) Head Coach, Women's Tennis B.A., M.A., Monmouth University

Evan Najimian (2017) Intramural Sports Coordinator B.S., Seton Hall University

Joanne Nizolek (2015) Dance Team Choreographer/Instructor/Coach B.F.A., Montclair State University

Matthew Nunnaly (2015) Head Men's and Women's Swimming Coach B.S., LaSalle; M.B.A., Ole Miss

Eddy Occhipinti (2006) Associate Athletics Director for Marketing and Sponsorships B.A., M.A., Monmouth University

Rob Panasuk (2018) Sport Club Coordinator B.A., Monmouth University

Tim Rehm (2019) Director of Strength and Conditioning B.S., Springfield College

Jr Reid (2018) Assistant Men's Basketball Coach B.S., University of North Carolina

Stephen Reithinger (2011) Assistant Ice Hockey Coach B.A., Seton Hall University

King Rice (2011) Head Men's Basketball Coach B.A., University of North Carolina

Richard Robinson (2019) Club Baseball Coach B.S., Kean College

Jon Roos (2011) Senior Associate Athletic Director for External Affairs B.A., University of Tennessee; M.B.A., Lynn University

Simon Rosenblum (2002) Associate Athletics Director for Sports Medicine B.S., Waynesburg College; M.S.Ed., Old Dominion

Bri Rubino (2015) Strength and Conditioning Coach B.S., Drexel University

Shannon Salsburg (2015) Head Softball Coach B.S., Penn State University; M.A., University of Akron

Kailey Savacool (2017) Head Sailing Coach B.A., University of North Carolina, Wilmington

Alyssa Scardelli (2018) Cheerleading Coach B.A., Monmouth University

Albert Schaufler (AJ) (2017) Assistant Athletic Director for Compliance B.A., Mount St. Mary's University; J.D., University of Baltimore

Meghan Schneck (2018) Director of Women's Lacrosse Operations B.A., M.A., Kean University

Christian Spaulding (2018) Assistant Men's and Women's Indoor Track B.S., High Point University

Jeff Stapleton (1990) Deputy Director of Athletics B.A., Hobart College

Vanessa Sweeney (2006) Associate Director of Sports Medicine B.S., West Chester University; M.S.Ed., Monmouth University

Chris Tarello (2012) Associate Head Men's and Women's Cross Country Coach B.A., Rider University

Ken Taylor (2015) Associate Athletics Director for Development and Marketing B.A,. University of Michigan; M.S., Wayne State University

Jordan Trautman (2017) Head Women's Lacrosse Coach B.A., Georgetown University

Kristine Turner (1998) Head Women's Soccer Coach B.S., College of New Jersey; M.Ed., College of New Jersey

Kelly Valentine (2015) Assistant Athletic Director for Marketing and Promotions B.S., Rutgers University

Hardu Virks-Lee (2016) Strength and Conditioning Coach B.S., University of Colorado-Boulder

Greg Viscomi (2006) Associate Athletics Director for New Media and Communications B.A., Towson University; M.S., Canisius College

Lewis Walker (2017) Director of Field Operations and Practice Management Assistant Football Defense Coach B.A., University of Utah

Jarred Weiss (2009) Assistant Athletics Director for Business & Communications B.A., M.A., Monmouth University

Kamiko Williams (2018) Assistant Women's Basketball Coach B.A., University of Tennessee

David Williamson (2018) Assistant Field Hockey Coach B.A., Princeton University; M.A., University of Ulster

Dan Wojtaszek (2011) Assistant Athletics Director of Event Management B.S., Rutgers University

James Young (2017) Third Assistant Women's Basketball Coach B.A., Green Mountain College; M.S., University of Phoenix

Emeritus Faculty

Derek A. Barnes Professor Emeritus of Physics B.A., M.A., Ph.D., Christ Church Oxford University, England

Barbara Lynn Bodner

Professor Emerita of Mathematics B.S., Fairleigh Dickinson University; M.S., Pennsylvania State University Ed.D., Rutgers University

Donald Bretzger

Professor Emeritus of Chemistry B.S., Ursinus College; M.S., Ph.D., University of Delaware

Richard E. Brewer

Associate Professor Emeritus of English B.A., Drew University; B.D.; M.A., Rutgers University

Robert Brooks

Associate Librarian Emeritus B.A., B.S.L.S., University of North Carolina; M.S.Ed., Monmouth University (Monmouth College)

John E. Carson

Associate Professor Emeritus of Mathematics B.A., Drew University; M.S., New York University

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Professor, English (Graduate Faculty). B.A., M.A., State University of New York; M.F.A., University of Iowa; Ph.D., Ohio University.

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Specialist Professor, Biology. B.A., Ph.D., Cornell-Weill Graduate School of Biomedical Sciences.

Courtney Werner (2015)

Assistant Professor, English (Graduate Faculty). B.A., Moravian College and Theological Seminary; M.A., Texas State University; Ph.D., Kent State University.

Charles Whedon (2019)

Specialist Professor and Coordinator of Clincal Education, Athletic Training.

B.S., Slippery Rock University; M.S., University of Kansas.

Sherry Wien (2001)

Associate Professor, Communication. B.A., Lynchberg College; M.A., Penn State University; Ph.D., Rutgers University.

Hettie Williams (2007)

Assistant Professor, History (Graduate Faculty). B.A., Rowan University; M.A., Monmouth University; Ph.D., Drew University.

Charles Willow (2004)

Associate Professor, Management and Decision Sciences (Graduate Faculty). B.S., M.S., Hanyang University; M.S., Texas Tech University; Ph.D., University of Houston.

Kenneth Womack (2015)

Professor, English (Graduate Faculty). Dean, School of Humanities and Social Sciences. B.A., Texas AM University; M.A., Texas AM University/Moscow Institute of Communication, U.S.S.R.; Ph.D., Northern Illinois University.

Chiu-Yin Wong (2011)

Associate Professor, Curriculum and Instruction (Graduate Faculty). B.A., Brigham Young University; M.A., Ph.D., Texas Tech University.

George Wurzbach (2009)

Specialist Professor, Music and Theatre Arts. B.A., Brooklyn College, C.U.N.Y.; M.A., Hunter College C.U.N.Y..

Y

Cui Yu (2002)

Associate Professor, Computer Science and Software Engineering (Graduate Faculty). B.S., Nanjing University of Aeronautics and Astronautics; Ph.D., University of Singapore, Singapore.

Minna Yu (2010)

Associate Professor, Accounting (Graduate Faculty). B.A., M.S., Dongbei University, China; Ph.D., Kent State University.

Rachael Yuhasz (2019)

Specialist Professor, Computer Science and Software Engineering.

B.S., M.A.Ed., University of Phoenix; M.B.A., Centenary University; Ed.D., New Jersey City University.

Ζ

Joelle Zabotka (2014)

Assistant Professor, Social Work (Graduate Faculty). B.A., Drew University; M.S.W., Columbia University; Ph.D., Rutgers University.

Sandra Zak (2014)

Lecturer, Mathematics.

B.A., M.A., San Diego State University; Ph.D., University of New Hampshire.

Vecihi S. Zambak (2018)

Assistant Professor, Curriculum and Instruction (Graduate Faculty). B.S., M.S., Bogazici University, Istanbul, Turkey; M.S., University of Amsterdam; Ph.D., Clemson University.

Ronald Zhao (2002)

Associate Professor, Accounting (Graduate Faculty). B.A., Fudan University, China; M.A., Shanghai Foreign Language Institute, China; Ph.D., Texas Tech University; C.P.A., C.M.A.

Ling Zheng (2018)

Assistant Professor, Computer Science and Software Engineering. B.S., Southern Medical University, Guangzhou, China; M.S., Zhejiang University, Hangzhou, China; Ph.D., New Jersey Institute of Technology.

Jing Zhou (2004)

Associate Professor, Art and Design. B.A., Sichuan Fine Arts Institute; M.F.A., Georgia Southern University.

Melissa Suzanne Ziobro (2014)

Specialist Professor, History. B.A., M.A., Monmouth University. 450 Faculty

UNDERGRADUATE COURSE DESCRIPTIONS

Africana Studies (AA)

AA-225 African World Literature

Credits: 3

Term Offered: All Terms Course Type(s): GU, RE Major works from African, West Indian, and African-American traditions.

AA-246	Introduction to African-American Studies	Credits: 3
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Term Offered: All Terms Course Type(s): RE

Introduction to a broad range of themes in their historical context, from the African origin to the formation of African-American societies and cultures in the African Diaspora. Other themes include the rise and fall of slavocracy, the era of Civil Rights struggles, and the establishment of space for African-Americans to tell their stories as well as study their experiences and cultures.

AA-298 Special Topics in Africana Studies

Term Offered: All Terms Course Type(s): RE

An intensive study of a particular subject or problem in Africana Studies to be announced prior to registration. The course may be conducted on either a lecture-discussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.

AA-302 African-American Seminar

Credits: 3

Credits: 1-3

Credits: 3

Prerequisite(s): 9 credits in Africana American Studies elective courses Term Offered: All Terms

Course Type(s): RE

The culture, history, experiences, and artistic and literary expression of African-Americans illuminated by an examination of several academic disciplines that are reviewed for biases and new paradigms suggested.

AA-498 Special Topics in Africana Studies

Term Offered: All Terms Course Type(s): None

An intensive study of a particular subject or problem in Africana Studies to be announced prior to registration. The course may be conducted on either a lecture-discussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.

AA-499 Independent Study in African-American Studies Credits: 3

Term Offered: All Terms

Course Type(s): None

An intensive study of a particular subject or problem in Africana Studies to be announced prior to registration. Prior permission of the directing professor and department chair is required to take this course.

Anthropology (AN)

AN-103 Cultural Anthropology

Credits: 3

Term Offered: All Terms Course Type(s): SS.SV

Introduction to comparative study of human beliefs and behavior. Emphasis on the concepts used in studying human culture; analysis of non-Western societies with respect to ecology, economy, social and political organization, religion, and art; implications for American society.

AN-104 Introduction to Biological Anthropology Term Offered: All Terms

Course Type(s): HE.EL, HEPE, SS.SV

Introduction to physical anthropology; racial variation and the

evolutionary origins of the human species; concepts and principles used in the study of living and fossil evidence for human evolution and genetic diversity; unique influence of culture on human biology; human evolution in the present and future.

AN-107 Introduction to Archaeology

Term Offered: All Terms Course Type(s): SS.SV

Introduction to archaeological techniques, concepts, and principles; recovery and interpretation of evidence; examples from the prehistoric cultures of the Americas, Europe, Africa, and Asia.

AN-113 Cultures of the World

Term Offered: All Terms Course Type(s): BI.EL, GU, SS.SV

Common and distinctive features of culture in each of several broad zones around the world, including native North America, native South America, northern Asia, southern Asia, and sub-Saharan Africa; descriptive overview with emphasis on the variety of human experience and achievement.

AN-198 Special Topics in Anthropology (100 Level) Credits: 1-3 Term Offered: All Terms

Course Type(s): None

An intensive study of a particular subject or problem in anthropology to be announced prior to registration. The course may be conducted on either a lecture-discussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.

AN-220 History of Advertising

Credits: 3

Credits: 3

Term Offered: All Terms Course Type(s): GS, HSUS

Designed to develop a critical understanding of the historical evolution of advertising in the United States, with critical attention to race, class, gender, and sexuality. We will explore the economic, political, and cultural factors that have contributed to the development of advertising, and which have been affected by advertising. Some of the topics to be discussed include: the rise of national advertising; the relation of advertising to consumption; advertising to children; political advertising, the relationship between advertisers and the medium in which they appear (magazines, television, radio, etc.) and broadcast and internet advertising. Also listed as HS-220 and GS-220.

AN-262 Primate Behavior, Evolution and Ecology Credits: 3 Term Offered: Spring Term Course Type(s): None

The study of primatology, which examines the lifeways, biology, and behavior of our closest living relatives. Various topics will be explored

including taxonomy and classification, diet, behavior, grouping patterns, locomotion, and land usage patterns of monkeys, apes and prosimians. These topics will be explored within the frameworks of natural selection, sexual selection, and evolution. Also listed as BY-262.

AN-263 Peoples and Cultures of South America

Prerequisite(s): AN-103 or AN-113 Term Offered: All Terms Course Type(s): RE

A social and cultural survey of representative peoples in South America and the Caribbean, emphasizing the comparative study of economic, political, social, and religious organization.

Credits: 3

Credits: 3

AN-264 North American Indians

Term Offered: All Terms Course Type(s): GU, RE

A survey of the cultural, social and linguistic diversity of Pre-Columbian North American societies; problems of contemporary Indian groups. Also listed as HS-264.

AN-266 Historical Archaeology

Prerequisite(s): AN-103 or HS-201 and EN-101 and EN-102 or permission of the instructor

Term Offered: All Terms

Course Type(s): WT

An introduction to historical archaeology, the archaeology of the modern world (c. 1492+). It focuses on archaeological sites in the United States. Students are introduced to the various written and material sources that historical archaeologists use to interpret the recent past, including artifacts, vernacular architecture, grave markers, documents, photographs, and other visual sources. Archaeological field methods are also introduced with a minimum of one class period spent excavating an archaeological site. Also listed as HS-266.

AN-267 Tourism Around the World

Term Offered: All Terms

Course Type(s): BI.EL, GU, SUS

Introductory examination of the various factors that impact tourism in different parts of the world. Students will consider political, social, economic, cultural, and environmental factors that affect tourists, local populations, and the physical destinations. Also listed as GO-267.

AN-268 Urbanization

Term Offered: All Terms

Course Type(s): CD, RE, SUS

An introduction to urbanization on a global scale. Historical and contemporary development of the world's cities using geographical approaches to urban analysis. Includes examination of urban forms and the local global, social, cultural, economic, political, and physical processes that shape and are shaped by cities, and the large and rapidly growing cities of the developing world that dominate and control the global economy. Also listed as GO-268.

AN-272 Magic, Witchcraft, and Religion

Credits: 3

Credits: 3

Prerequisite(s): EN-101 and EN-102 or permission of the instructor Term Offered: All Terms

Course Type(s): WT

Explores motivation of human behavior within the realm of religion and the supernatural with an emphasis on the role of gods and goddesses. A cross-cultural approach will be used while exploring cultures both past and present across the globe. Also listed as RS-272.

AN-274 Anthropology of Sex and Gender

Prerequisite(s): AN-103 Term Offered: All Terms

Course Type(s): GS, RE

Anthropological perspectives on sexuality and gender; emergence of human sexuality and gender differentiation in the context of species evolution; cross-cultural survey of social and ideological aspects of sexuality and gender.

Credits: 3 AN-275 Global Environmental Problems

Term Offered: All Terms

Course Type(s): GU, SUS

Focus on the complex relationship between human beings and their environments in an effort to build an ecological perspective in a global framework. Discussion of basic issues of ecological science in terms of impact on both the Western and non-Western worlds. Also listed as GO-275.

AN-278 Maritime History/Underwater Archaeology Credits: 3 Term Offered: Summer Term

Course Type(s): MEBP

A mid-level seminar that examines maritime archaeology, with a focus on North America and particularly New Jersey. As part of this course, students will explore the world of maritime archaeology through readings, fieldwork, lectures, and hands-on exercises. It will include fieldwork on Monmouth's research vessel, work with a submersible, and lab work with shipwreck artifacts.

AN-279 Culture, Health and Illness

Prerequisite(s): EN-101 and EN-102

Term Offered: All Terms Course Type(s): CD, HE.EL, HEPE, WT

A cross-cultural examination of health and healing from the view of applied medical anthropology. Explores biological, sociocultural, political economic, and structural factors that affect health, illness, and disease both now and in the past. Cultural areas of study include: populations in the United States, Africa, Latin America, the Caribbean, and Southeast Asia.

AN-280 Anthropology and Education

Credits: 3

Credits: 3

Credits: 3

Prerequisite(s): EN-101 and EN-102 or permission of the instructor Term Offered: Spring Term

Course Type(s): WT

The Anthropology of Education has a long and rich history of exploring intersections of learning and culture. This course is an introduction to the issues and approaches central to the study of education within the discipline of anthropology. Over the course of the semester, students will engage with classic and contemporary methods and readings in the field, including cross-cultural approaches to schooling and key issues in educational policy. This course is founded in anthropological approaches to education and how anthropologists address topics related to learning.

AN-282 Life's a Beach

Term Offered: Summer Term

Course Type(s): CD

A majority of the world's population lives along shorelines. In some places, the shore is necessary for survival, a place where people depend on their interactions with the natural environment to provide for their daily needs. Elsewhere, the beach is a location for leisure, a destination for tourists. This class examines life at the shore from the different perspectives of those who utilize the beaches in different ways. Approximately one-third of the class will take place in situ, meaning off campus and on site of some local beach location. Applying anthropological theories and methods to the topic, this course will examine concepts such as identity, political economy, cultural ecology and development, using New Jersey beaches as locus. Also listed as GO-282.

Credits: 3

Credits: 3

Credits: 3

AN-288 Cooperative Education: Anthropology Concentration Credits: 3

Prerequisite(s): AN-103 and Junior or Senior standing

Term Offered: All Terms

Course Type(s): EX2

Provides students with an opportunity to apply classroom theory in practice through actual work experience. Placements are selected to forward the student's career interest through experiential education. This course is repeatable for credit.

AN-289 Anthropological Field Study

Prerequisite(s): 6 credits in Anthropology

Term Offered: All Terms Course Type(s): EX1

Supervised field experience in various branches of anthropology, e.g., archaeological excavation, museum work, ethnography, and primate behavior. Departmental approval is required to take this course.

AN-290 Popular Culture and the Middle East Credits: 3

Term Offered: Summer Term Course Type(s): GU, HSNW

Examines recent events, traditional cultural practices, and the perceptions of the Middle East through the lens of popular media (film, graphic novels, journalism, etc.). Topics to be covered may include but are not limited to: religion, the Arab Spring (2011), the Iranian Revolution, the Arab-Israeli Conflict, women's rights/roles, Orientalism and racism, and common governing structures. Also listed as HS-290.

AN-296 Cultures and Societies of Africa

Credits: 3

Credits: 1-3

Credits: 1-3

Prerequisite(s): EN-101 and EN-102 or permission of the instructor Term Offered: All Terms

Course Type(s): CD, WT

Examines the history, cultures, and societies of Africa from the precolonial to the contemporary period. Discusses the cultural, political, and economic changes that have taken place in Africa as a result of Western influence. Also listed as HS-296.

AN-298 Special Topics in Anthropology (200 Level)

Term Offered: All Terms

Course Type(s): None

An intensive study of a particular subject or problem in Anthropology to be announced prior to registration. The course may be conducted on either a lecture-discussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.

AN-299 Independent Study in Anthropology Credits: 1-3 Term Offered: All Terms

Course Type(s): None

Guided readings on a topic not otherwise covered in the curriculum. Students must be an Anthropology major and have at least a 2.50 G.P.A. to register for this course. Prior permission of the directing professor and department is required to take this course.

AN-303 Archaeology of the Southeastern United States Credits: 3 Term Offered: Fall Term

Course Type(s): GU

This course offers an overview of the archaeology of the American Southeast. The course will focus on the region's prehistoric and contact periods, which is one of the richest in the US. Students will develop an understanding of the area's primary archaeological cultures and their geographic and temporal extents.

AN-304 Monuments and Commemoration: Loss and Remembrance Credits: 3

Term Offered: All Terms

Course Type(s): HSUS

Examines the evolution of American attitudes towards commemoration and remembrance from the colonial period to the present. Focuses on the analysis of landscapes and artifacts, e.g. monuments, grave markers, cemeteries, and historic sites. Topics discussed include: the evolution of American burial grounds from colonial burial grounds to the rural cemeteries of the Victorians and modern memorial parks. Changing grave marker designs and iconography are examined. Distinct ethnic, regional, and national memorial practices are also studied. Public memorials in the form of statuary, commemorative institutions, and historic sites will also be discussed. There will be field trips to select sites. Also listed as HS-304.

AN-305 Caribbean Archaeology Term Offered: All Terms

Course Type(s): GU, RE

Students are introduced to the archaeology and ethnohistory of the Caribbean Islands; the region where the Old World violently encountered the New World in AD 1492. The general approach is historical and chronological. This course is divided into two broad sections covering the prehistoric and historic periods of the region. The encounter between Europe and the region's native inhabitants proved catastrophic for the later. The region than became central to the world economy through slave labor and the production of luxury for world markets.

AN-306 Food and Culture

Credits: 3 Prerequisite(s): EN-101 and EN-102 or permission of the instructor Term Offered: All Terms

Course Type(s): GU, WT

Augments the anthropology program's offerings in both archaeology and socio-cultural anthropology, and demonstrates the synergy of these approaches in the topical study of food. Through a combination of lecture, discussion, hands-on learning, and readings, students are introduced to the basic modes of human subsistence identified by the anthropological tradition. They also will explore the material and social challenges connected with these different subsistence strategies, and finish up by looking at current food-based problems facing the world today.

AN-307 Forensic Anthropology

Credits: 3

Credits: 3

Term Offered: Fall Term

Course Type(s): None

Introduces students to the basic principles of forensic anthropology. Forensic anthropology is an application of biological anthropology (Skeletal understanding) to help solve criminal cases. Topics that will be covered in this course schedule include: methods of determining sex, nutrition, stature and ancestry from skeletal remains. We will also explore the cause of death, time since death and other relevant information. In addition we will examine the changing the role of forensic anthropology in a larger global context.

AN-311 Anthropology Internship Seminar

Term Offered: All Terms

Course Type(s): EX1

Application of theory learned in the classroom in practice through actual work experience. Includes both academic and experiential learning. Eight to twelve hours per week in a public history or field work setting. Open only to anthropology majors. This course is repeatable for credit.

AN-315 Field Research in Archaeology

Prerequisite(s): AN-103 or AN-107 or permission of the instructor Term Offered: All Terms

Course Type(s): EX5

Archaeological field methods, analysis of data, and anthropological interpretation; students will do supervised work on local sites. May be repeated for a maximum of six credits. Also listed as HS-315.

AN-321 Qualitative Research Methods

Prerequisite(s): PY-103 Term Offered: All Terms

Course Type(s): WT

An interdisciplinary overview of qualitative research methods employed in the social sciences and education. Qualitative methods are offered as an alternative way of knowing about individuals and groups. Topics covered include: theory, fieldwork, interviewing, observational studies, time sampling, writing field notes, questionnaires(survey research), archival research, and conducting qualitative research in various settings. Emphasis also placed upon the factors that affect the fieldwork process (e.g., gender, emotions, etc.) Also listed as PY-321.

AN-322 Ethnographic Methods

Prerequisite(s): EN-101 and EN-102 Term Offered: Spring Term Course Type(s): WT

An overview of ethnographic research design and methods employed in anthropology. Students will practice research design and methods, data analysis and write-up techniques. Students will engage questions of ethics through research practice and theoretical discussion.

AN-330 Zooarchaeology: The Archaeology of Animals	Credits: 3
Term Offered: All Terms	
Course Type(s): None	
Covers methods of faunal analysis and the application of the animal remains to broad topics of cultural study including sub status, and ideology.	,
AN-335 A History of the Ancient Near East	Credits: 3

Prerequisite(s): HS-101 Term Offered: All Terms

Course Type(s): HSAS, HSNW, HSPRE

A survey of the history and culture of ancient Mesopotamia, Egypt and their Near Eastern neighbors from the rise of the first literate urban societies through the conquests of Alexander the Great and the Successors. The focus will be on an examination of the preserved material culture, including texts, art, and architecture as revealed through archaeology.

AN-342 Children's Play and Culture

Prerequisite(s): PY-203 Term Offered: Spring Term Course Type(s): None

An intensive examination of children's play. Theoretical and empirical contributions from psychology and anthropology as a developmental and cross-cultural foundation for the following topics: the historical development of the concept of childhood; theories of play; conceptions of play and work; the functions of play; play and child development; gender differences; cross-cultural forms of play; and children's peer cultures. Also listed as PY-342. Psychology majors should register for PY-342.

Prerequisite(s): PY-311, PY-320 and PY-321 passed with a grade of C or higher Co-requisite(s): AN-342 Term Offered: All Terms Course Type(s): EX5 Research strategies used in the study of children's play. Projects include: methods of interviewing and survey techniques, naturalistic observation, participant observation, and time sampling. Students also design and undertake their own research projects and prepare written and oral reports of their findings. Also listed as PY-342L. AN-343 Anthropology and Children Credits: 3 Prerequisite(s): AN-103

AN-342L Children's Play Thesis Laboratory

Term Offered: Spring Term Course Type(s): GU An overview of the anthropological study of children. Addresses anthropology's inquiry into children's behavior, activities, artifacts, and their relationships with adults both past and present. Topics covered include: archaeology and children, childbirth, attachment, parenting, play, education, socialization, and child labor and welfare. Geographical areas include: the Middle East, Asia, and Central and South America. Europe and the United States are mentioned marginally.

AN-355 Ancient Technology

Term Offered: Spring Term

Course Type(s): None

Credits: 3

Credits: 4

Credits: 3

Credits: 3

Provides an introduction to ancient technology/experimental archaeology. It examines the major theories and practices employed by experimental archaeologists. Students will develop skills in traditional technologies, e.g. flintknapping, pot firing, blacksmithing, and timber frame house construction.

AN-363 The Amazon Term Offered: All Terms

produced and circulated.

Course Type(s): GU, RE An anthropological seminar focused on the Amazon region, with emphasis on how expert and lay knowledge about the Amazon has been

AN-367 Civilizations of the Andes

Credits: 3 Prerequisite(s): EN-101 and EN-102 and three credits in Anthropology or Sociology or permission of the instructor Term Offered: Spring Term Course Type(s): BI.EL, GU, RE, WT

A survey of the anthropological history of the Andes from the beginning of civilization through the Inca Empire to contemporary Quechua and Aymara speakers: pre-Inca societies, social and political organization of peasant culture, and the role of rural migration in transforming contemporary Andean cities. Also listed as HS-367.

AN-371 International Service Seminar

Credits: 3

Prerequisite(s): PS-101 Term Offered: Spring Term Course Type(s): EX5, PSIP

Students will learn to unite theory and practice by studying theories and policies based on human security, and learning about their applications through service-learning projects. Students will enhance their understanding of human security by volunteering in international community organizations and reflecting on the social, political, and economic factors and policies that affect them. Also listed as SW-371, PS-371, and SO-371.

Credits: 1

Credits: 3

AN-377 Archaeology of African American Life

Credits: 3

Term Offered: All Terms Course Type(s): CD, RE

Explores the rapidly growing subfield of historical archaeology which deals with the life and history of African Americans. The history and modern challenges facing this group is conditioned by the historical experience of individuals and communities of African descent with the United States. Unlike many European groups, the historical evidence documenting the experience of African Americans through time is sparse and incomplete. Archaeological investigations offer a primary method for recovering the everyday life experiences of this group. In addition, African American archaeology provides an important intersection for engaging the deep connection between the past and the present in socially meaningful ways. This course will review important case studies, key figure, major issues, and the overall development of African American archaeology.

AN-378 Gender, Sex and Medicine

Credits: 3

Credits: 3

Credits: 3

Prerequisite(s): EN-101 and EN-102 Term Offered: Spring Term

Course Type(s): CD, GS, HE.EL, WT

Explores intersections of biological sex with cultural constructs of gender and medicine. Using cross-cultural examples, the course will employ an anthropological approach to explore how health, well-being and even medical belief systems operate in relation to different genders. Together as a class, we will examine how cultural constructs of gender frame ideals and norms regarding health, explore ways that biological sex is used to support gendered constructs, and demonstrate how these constructs eventually frame how healing takes place.

AN-379 Globalization, Health and Healing

Term Offered: Spring Term

Course Type(s): GU, HE.EL, HEPE

Explores globalization through the lens of health and transnational movements. Through lectures, interactive seminar discussions, films, reflective analysis and research projects, students will examine globalization processes through the movement of disease and treatments, patients and healthcare workers.

AN-380 American Cultural Diversity

Term Offered: All Terms

Course Type(s): EX5, RE

Explores the historical, social, and cultural backgrounds of immigrant groups found within the United States. Through lectures, readings, case studies, and discussions incorporated with service learning as fieldwork, students will be introduced to the complexity and diversity of American society.

AN-382 Applied Anthropology	Credits: 3
Term Offered: Fall Term	
Course Type(s): EX5	
This course is anthronology put to use - meaning using anth	ropological

This course is anthropology put to use - meaning using anthropological research and methods to solve practical problems. This is an upper-level survey course that pays attention to cultural viewpoints, methods and results. While exploring different areas of applied anthropology through the history of the discipline and contemporary research projects, we will study methods unique to this subfield. Practical information, advice and resources on career preparation and development will be offered. By the end of the course, students should be able to answer the question "How can I use anthropology in my future career?"

3 AN-383 Old World Prehistory

Term Offered: All Terms Course Type(s): None

An intensive survey of the prehistoric cultures of Europe, Africa, and Asia, focusing on the period between the origins of modern humans to the rise of the first civilizations. Particular attention is paid to the development of art, religious belief systems, agriculture, urbanism, metallurgy, and writing. Early civilizations in Egypt, sub-Saharan Africa, Mesopotamia, Western Europe, and China are examined.

AN-387 Visual Anthropology Term Offered: All Terms

Credits: 3

Credits: 3

Course Type(s): CD, COSS

Deals with aspects of visuality in culture and anthropology. A significant part of the course will be devoted to visual anthropology. We will learn about the development of visual anthropology as a discipline, the particular problems and challenges involved in practicing this type of ethnography, the evolution of ideas about accountability, representation, reflexivity and positioning in visual ethnographic methods. We will start with exploring the role of image in anthropology by considering the relationship between photography and ethnography, and continue to study ethnographic filmmaking, from Robert Flaherty's "Nanook of the North," (considered to be the first ethnographic documentary), to the development of Cinema Verite, to the emergence of indigenous media. Students will gain a nuanced understanding of the subject through weekly writing exercises, presentations, and in-class discussion. For a final project, students will write a long-form paper that will combine original research and visual analysis.

AN-388 Cooperative Education: Anthropology Concentration Credits: 3 Prerequisite(s): AN-103 and Junior or Senior standing

Term Offered: Spring Term

Course Type(s): EX2

Provides students with an opportunity to apply classroom theory in practice through actual work experience. Placements are selected to forward the student's career interest through experiential education.

AN-389 Anthropological Field Study

Prerequisite(s): 6 credits in Anthropology

Term Offered: All Terms Course Type(s): EX1

Supervised field experience in various branches of anthropology, e.g., archaeological excavation, museum work, ethnography, and primate behavior. Departmental approval is required to take this course.

AN-390 Archaeology Field Study

Term Offered: Summer Term

Credits: 3

Credits: 3

Course Type(s): EX5

An introduction to the practice of archaeology with a focus on fieldwork and limited laboratory analysis. This is a residential field school, meaning that students will live at or near the site for the majority of the semester. This might include living nearby during the week or for several weeks at a time, as in the case of an international archaeological field project. Students will learn traditional and advanced surveying methods, how to conduct pedestrian surveys, standard archaeological excavation techniques, and how to identify, catalogue, and analyze artifacts. There will be weekly lectures on the archaeology, history, and culture of the chosen archaeological site by project staff and visiting experts.

AN-398 Special Topics in Archaeology (300 Level)

Term Offered: All Terms

Course Type(s): None

An intensive study of a particular subject or problem in anthropology to be announced prior to registration. The course may be conducted on either a lecture-discussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.

AN-399 Independent Study in Anthropology

Term Offered: Spring Term

Course Type(s): None

Guided readings on a topic not otherwise covered in the curriculum. Students must be an Anthropology major and have at least a 2.50 G.P.A. to register for this course. Prior permission of the directing professor and department is required to take this course.

AN-401 Anthropological Theory

Prerequisite(s): AN-103 or permission of the instructor Term Offered: All Terms

Course Type(s): None

A survey of the major theories in anthropology from the nineteenth century to the present, focusing on contributions to our understanding of human society by some of the major figures of anthropology.

AN-408 Cultural Psychology

Term Offered: Fall Term

Course Type(s): None

An interdisciplinary course that utilizes theoretical, empirical, and methodological contributions from psychology and anthropology to discuss the position of culture in understanding human behavior and thought. Culture is viewed as a cognitive construct that is learned, lived, shared, and performed. A sample of topics include: the history of cultural and cross-cultural psychology, methodological approaches, aggression, education, development, play, language, social relationships, intelligence, emotion, motivation, and mental health issues. Also listed as PY-408.

AN-425 Latin American Seminar

Prerequisite(s): AN-103 or permission of the instructor, and EN-101 and EN-102, or permission of the instructor

Term Offered: All Terms Course Type(s): RE, WT

An in-depth analysis of select groups in Native Latin America, through lectures, readings, case studies, film, and interactive panel discussions.

AN-426 Research Seminar in Anthropology Credits: 3

Prerequisite(s): Senior standing

Term Offered: All Terms

Course Type(s): RD

The development, research, and writing of a BA paper on any aspect of anthropology, with special emphasis on scrupulous documentation, use of appropriate sources, clear expository writing, and oral presentation of research results. The course will be taught as a mixture of seminar and one-on-one meetings with the instructor. (It will also include a meeting with a librarian or bibliographer from the Monmouth University Library.)

AN-488 Cooperative Education: Anthropology

Prerequisite(s): AN-103 and Junior or Senior standing Term Offered: All Terms

Course Type(s): EX2

Provides students with an opportunity to apply classroom theory in practice through actual work experience. Placements are selected to forward the student's career interest through experiential education. Repeatable for credit. Departmental approval is required to take this course.

AN-489 Anthropological Field Study Credits: 1-3

Prerequisite(s): 6 credits in Anthropology and permission of the instructor Term Offered: All Terms

Course Type(s): EX1

Supervised field experience in various branches of anthropology, e.g., archaeological excavation, museum work, ethnography, and primate behavior. This course may be repeated once for credit.

AN-498 Special Topics in Anthropology (400 Level) Credits: 1-3 Term Offered: Summer Term Course Type(s): None

An intensive study of a particular subject or problem in anthropology to be announced prior to registration. The course may be conducted on either a lecture-discussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.

AN-499 Independent Study in Anthropology Credits: 3

Term Offered: All Terms

Course Type(s): None

Guided readings on a topic not otherwise covered in the curriculum.

Art (AR)

AR-REV Art and Design Student Portfolio Review **Credits: None** Term Offered: Spring Term Course Type(s): None Required student portfolio review usually completed during the fourth

semester. Transfer students need to schedule with an advisor. This is a pass/fail course.

AR-SHO Senior Show

Credits: 3

Course Type(s): AT

A global survey of the cross-cultural evolution of art from the prehistoric period through the twentieth century. Emphasis will be placed on understanding the basic elements of art, the creative process, and the significance of art within the context of social, political, religious, and economic climate of its time. This course is not available to Art majors.

AR-113 Basic Design and Composition

Credits: 3

Term Offered: Fall Term Course Type(s): AT

Drawing and design disciplines pertaining to a solid and basic understanding of composition, figure-ground relationships and the organization of marks and shapes on flat surfaces. Some beginning aspects of color and an experience relating to relief forms.

AR-114 Basic Design and Color

Prerequisite(s): AR-113 and AR-191 Term Offered: Spring Term

Course Type(s): None

A continuation of material covered in Basic Design and Composition(AR-113) with emphasis on the study of color and its relationship to various aspects of drawing and design. Color will be studied in two specific ways: the physicality of color and the illusionistic possibilities inherent in color. To put it simply, physicality pertains to color mixing or painting, and illusion relates to the interaction of color.

Credits: 3

Credits: 3

Credits: 3

Credits: 1-3

Credits: 3

Credits: 3

Term Offered: All Terms Course Type(s): None This is a pass/fail course.

AR-101 Art Appreciation Term Offered: All Terms

Credits: 3



Credits: None

AR-116 Three-Dimensional Design

Prerequisite(s): AR-113 and AR-191 Term Offered: Spring Term

Course Type(s): None

Three-dimensional design takes 2D design knowledge and experience and brings it into the third dimension. This course develops a sensitivity to a wide range of 3D media, processes, and concepts, including digital modeling and 3D printing. Studio hours to be arranged.

AR-172 Introduction to Digital Design

Prerequisite(s): AR-113 Term Offered: All Terms Course Type(s): TL

An introduction to basic graphic design and visual communication concepts. Builds on the skills learned in foundation courses in basic design and complements the introduction to the field in Graphic Design Studio I, AR-269. Students will become proficient in design concepts and computer skills later used in the Graphic Design field, including page layout, illustration, photography, and Web design. They will continue to develop creative problem-solving skills and the foundation theory of Graphic Design.

AR-177 Introduction to Digital Design for Non-Art majors Credits: 3

Term Offered: All Terms Course Type(s): None

Designed for students with little or no experience in computer graphics. Combines basic visual problem solving with hands-on, computer-based digital training. Projects are designed with the non-art/design major in mind and would be appropriate for students majoring in journalism, communications, marketing and music industry.

AR-178 Web Studio

Term Offered: All Terms

Course Type(s): IM

An introduction to the visual aesthetics and fundamental skills required to create web graphics and media, digital publication, and web and mobile interface design. Covers the use of current graphics software in addition to training in graphic production and composition needed for the Internet.

AR-181 Digital Photography I

Term Offered: All Terms Course Type(s): AT, IM

Light and lens are the fundamental elements of photographic and video media. This foundation level course introduces students to the formal characteristics of light and lenses by surveying a variety of image-making practices, from primitive photographic devices to digital photography and video. Through a combination of classroom talks and hands-onprojects, students will encounter principles of black-and-white and color photography as well as elementary video. Learning camera controls in this manner opens up a wide range of expressive possibilities.

AR-183 Black and White Photography I

Term Offered: All Terms Course Type(s): AT

Technical proficiency in basic black and white photography, including exposure, developing, printing, and presentation. Photography is presented as a tool to understand the world and as a means of expression and communication. Students will learn how to interpret and discuss the visual language of photography.

Credits: 3 AR-191 Drawing I Term Offered: All Terms

Course Type(s): AT

Explore fundamentals of drawing in order to accurately describe nonfigurative volumetric objects. Students are expected to develop a solid understanding of basic drawing elements such as line, value, mass, and space and learn to comprehend the understanding of space, shape, proportion, form, volume, light, and rhythm. Drawing I is a basic handson course that introduces the student to various traditional drawing techniques and materials for expression. Working with a basic drawing medium, we will explore fundamental rendering techniques. Six hours per week.

AR-192 Drawing II

Credits: 3

Credits: 3

Credits: 3

Credits: 3

Prerequisite(s): AR-191 Term Offered: All Terms

Course Type(s): None

A studio course that continues to develop the skills covered in Drawing I,AR-191. Students will be introduced to both traditional and nontraditional concepts and techniques of interpretive and subjective drawing and rendering. Drawing techniques and materials pertaining to the expression of both figurative and nonfigurative subject matter will be explored. The human figure will serve as the primary subject of study with an emphasis placed on the rendering skills. The complex nature of the figure provides students with problems that require serious attention to observational skills in order to correctly render the form. Drawing II utilizes the live, nude model. Six hours per week.

AR-198 Special Topics in Art (100 Level)

Credits: 1-3

Term Offered: All Terms Course Type(s): None

An intensive study of a particular subject or problem in art to be announced prior to registration. The course may be conducted on either a lecture-discussion or a seminar basis. if there is a prerequisite it will be announced in the course schedule.

AR-199 Independent Study in Art

Term Offered: Spring Term Course Type(s): None

Guided research - A studio project or art history topic. Weekly consultation. May be elected for a total of 6 credits Prior permission of the directing professor and department chair is required to take this course.

AR-217 Sculpture 1

Prerequisite(s): AR-116, AR-191, and AR-192 for art majors Term Offered: Fall Term

Course Type(s): None

Sculpture for beginners as well as intermediate students, including modeling from life, plaster, simple casting procedures, found object, installation, digital modeling and 3D printing. Students will be introduced to professional practices in sculpture. Six hours per week. Department chair approval is required for non-art majors.

AR-218 Sculpture II

Prerequisite(s): AR-217 Term Offered: Spring Term Course Type(s): EX3

A direct continuation of AR-217, Sculpture I, processes along with multi-media contemporary practice of interdisciplinary collaboration, artist teams and social practice art. Students will develop professional practices in sculpture. Six hours per week.

Credits: 3

Credits: 3

Credits: 1-3

Credits: 3

AR-221 Painting I

Prerequisite(s): AR-113, AR-114, AR-191 and AR-192 for art majors Term Offered: All Terms

Course Type(s): None

Techniques and craftsmanship to facilitate expression in acrylic or oil painting; still-life and landscape subjects. Art and Art Education students must have prerequisite. Six hours of studio work per week. Department chair approval is required for non-art majors.

AR-222 Painting II

Credits: 3

Credits: 3

Credits: 3

Credits: 3

Prerequisite(s): AR-221 Term Offered: All Terms Course Type(s): AT

A continuation of AR-221, Painting I, with emphasis on the further development of painterly ideas and creative thinking. Art and Art Education majors must have prerequisites. Six hours of studio work per week.

AR-241 History of Western Art I

Term Offered: All Terms

Course Type(s): ARHIS, AT

Survey of the significant styles and periods in Western art and architecture from Prehistoric to Gothic periods. Weekly lectures and discussions assist students with developing their visual literacy and a critical understanding of the past.

AR-242 History of Western Art II

Term Offered: All Terms Course Type(s): ARHIS, AT

Survey of the significant styles and periods in Western art and architecture from the Renaissance to the present. Weekly lecture and discussions assist students with developing their visual literacy and a critical understanding of the past.

AR-253 Digital Photography II

Prerequisite(s): AR-181 Term Offered: All Terms Course Type(s): AT

Students develop knowledge of image development, construction, retouching, and collage techniques using traditional film, digital images, and drawing as source material. Students will learn a variety of camera skills, including shooting in RAW format. A critical examination of intent is stressed along with output options and color management. Introduces programs such as Aperture and/or Lightroom to further expand digital workflow skills.

AR-265 Hand Built Ceramics

Credits: 3

Credits: 3

Term Offered: All Terms Course Type(s): AT

An introduction to clay as a creative material for making both functional and sculptural 3-D forms using various hand-building techniques, including coils, slabs, carving, incising, and their combination. Basic glazing and firing methods will be covered. Slide presentations, group and individual critiques will be part of the curriculum.

AR-266 Wheel Thrown Ceramics

Term Offered: All Terms

Course Type(s): AT

An introduction to the potter's wheel as a tool for creating both functional and sculptural clay forms. In addition to throwing forms on the wheel, students will gain knowledge about glazing and firing techniques. Slide presentations, group, and individual critiques will be part of the curriculum.

Credits: 3 AR-269 Graphic Design Studio I

Prerequisite(s): AR-113 for Art majors only Co-requisite(s): AR-114 Term Offered: All Terms Course Type(s): None

An introduction to graphic design, including conceptual thinking, the making of signs, icons, and symbols, logo and brand identity, letterform design, layout, and design techniques. Students will also be introduced to design history and current issues regarding the profession. For students minoring in Graphic and Interactive Design, there are no prerequisites, however, approval of the department chair is required.

AR-270 Graphic Design Studio II Prerequisite(s): AR-172 or AR-177, and AR-269 Co-requisite(s): AR-273 Term Offered: Spring Term Course Type(s): None Introduces more advanced visual communicat

Introduces more advanced visual communications and typographic problem solving. Projects strategically test the students' understanding of design theory, research, writing, and thinking. Individual projects mimic those in a professional design environment and are developed following the traditional creative process. Projects include branding, corporate identity, information design, digital illustration, app design, and packaging.

AR-273 Digital Illustration Prerequisite(s): AR-172 or AR-177 Term Offered: All Terms Course Type(s): None

A continuation of Introduction to Digital Design with primary emphasis on more advanced illustration software. Assignments build on previously learned software and concepts. Projects may include illustrative posters, booklets, interiors, and currency design.

 AR-282
 Web Design/Interactive I for Non-BFA Candidates
 Credits: 3

 Prerequisite(s): AR-172 or AR-177
 Term Offered: All Terms
 Course Type(s): None

 An introduction to web design and development. Covers an overview of
 Covers an overview of

the creation of websites and the use of web graphics, web programming, and multimedia through web-based software programs. Other software tools including Photoshop and Illustrator are used to develop design concepts and web content. Fundamentals of graphic production, layout design, and web typography are discussed. Not available to BFA Candidates.

AR-283 Black and White Photography II

Credits: 3

Prerequisite(s): AR-183 Term Offered: All Terms

Course Type(s): None

Focuses on advanced technical skills as a means of gaining greater personal and aesthetic understanding. Advanced 35mm camera and printing techniques, basic studio lighting, and exploring different photographic formats including medium, large, and toy cameras, as well as experimental techniques of image making and printing.

Credits: 3

Credits: 3

AR-284 Web Design/Interactive II for Non-BFA Candidates Credits: 3

Prerequisite(s): AR-178 or AR-283

Term Offered: Spring Term

Course Type(s): IM

Integrates previously learned web design and development concepts. Students will create dynamic web content such as animation, audio/ video using web-based software and programming languages. Other software tools including Photoshop, Illustrator, and sound editing programs are used to develop design concepts and web content. Not available to BFA candidates.

AR-286 Principles of 3-D Animation for Non-BFA Candidates Credits: 3

Prerequisite(s): AR-177 or AR-181 or CO-145 or AR-284

Term Offered: Fall Term

Course Type(s): IM

Students will learn basic techniques of building three-dimensional, digital objects along with the basic theories and principles of animation using the software Maya. Skills needed to construct 3D objects in Maya will be introduced with hands-on experiences on the Macintosh platform. Meets six hours per week. Not available to Fine Art majors.

AR-287 Typography

Prerequisite(s): AR-172 or AR-177, and AR-269 Term Offered: All Terms Course Type(s): None

An introduction to the theory, function, history, and impact of typography in graphic design. This course is an analysis of the shape and form of letters. Investigation and comparison of existing typefaces, type specification and layout in relation to graphic design and the printed piece.

AR-288 Cooperative Education: Art or Graphic Design Credits: 3

Term Offered: Spring Term

Course Type(s): EX2

An on-site graphic design cooperative work placement. This course may be repeated for credit.

AR-290 Motion Graphics for Non-BFA Candidates Credits: 3

Prerequisite(s): AR-172 or AR-177 or CO-145 Term Offered: Fall Term

Course Type(s): IM

An introduction to the art of time-based, graphic storytelling for nonart/design majors. Emphasis will be placed on the creation of engaging digital environments through the thoughtful integration, manipulation, and orchestration of audio, video elements, typography, and animated logos. Meets six hours a week. Not available to BFA candidates.

Credits: 1-3 AR-298 Special Topics in Art (200 Level)

Term Offered: Spring Term

Course Type(s): None

An intensive study of a particular subject or problem in art to be announced prior to registration. The course may be conducted on either a lecture-discussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.

AR-299 Independent Study in Art

Term Offered: All Terms

Course Type(s): None

Guided research - A studio project or art history topic. Weekly consultation. May be elected for a total of 6 credits. Prior permission of the directing professor and department chair is required to take this course.

AR-306 Creative Book Arts

Prerequisite(s): AR-114 and AR-192 Term Offered: Spring Term Course Type(s): None

An introduction to bookbinding and papermaking. Traditional westernstyle papermaking and several non-adhesive binding structures will be covered. The students will produce a final bound book of sequential images (pages) in any media relevant to her/his discipline. The print lab will be available but not required. Department Chair for non-Art majors is required.

AR-311 Drawing 3

Prerequisite(s): AR-113, AR-114, AR-191 and AR-192 Term Offered: Fall Term Course Type(s): None

Seeing the figure, objects, and the environment; exploring all possible avenues of expression resulting from the experience of seeing; drawing experiences in various media. Six hours per week.

AR-313 Lighting Techniques Prerequisite(s): AR-181

Credits: 3

Credits: 3

Credits: 3

Term Offered: All Terms Course Type(s): None

Credits: 3

A studio course that explores the photograph in contemporary art. Photography's integral tie to light serves as the backbone of this course as it investigates the alternative and contemporary spaces used by photographic artists. Digital and analog tools and skills blur as students are encouraged to experiment and challenge their ideas of what defines a photograph. Teaches studio lighting as it applies to fine art and commercial photography. Includes technical instruction in the lighting studio as well as on location with both portable lights and natural light. Defined by critiques and continues technical and conceptual advancement.

AR-317 Sculpture III

Prerequisite(s): AR-217 and AR-218 Term Offered: All Terms

Course Type(s): None

A direct continuation of AR-218 students will develop a body of threedimensional work exploring further skills learned in Sculpture II, expanding on content, form, material, scale and intent. Final artist talk required along with professional presentation of digital and actual art objects. Six hours per week.

AR-321 Painting III

Prerequisite(s): AR-221 and AR-222 Term Offered: All Terms Course Type(s): None The development of the student as a painter, with emphasis on the philosophy of painting. Six hours of studio per week.

AR-323 Documentary Photography and Video

Credits: 3

Credits: 3

Prerequisite(s): AR-181 Term Offered: Fall Term Course Type(s): None

Credits: 1-3

By investigating documentary-style photography and video this course concentrates on using images to tell stories. Working both independently and in small groups producing documentary photography and video, students explore the role of documentary photography and video in society.

AR-325 Writing Supplement for Art and Design

Prerequisite(s): EN-101 and EN-102 or permission of the instructor Term Offered: All Terms

Course Type(s): WT

The writing component for co-registered studio classes which integrates a fifteen-page research paper. Emphasis is placed on the quality of writing and research.

AR-326 Writing Supplement for Art and Design

Prerequisite(s): EN-101 or EN-102 or permission of the instructor; A 200, 300, or 400 level studio course is required as a corequisite Term Offered: All Terms

Course Type(s): WT

The writing component for co-registered studio classes which integrates a fifteen-page research paper. Emphasis is placed on the quality of writing and research.

AR-335 BFA Internship/Seminar

Credits: 3

Credits: 2

Credits: 3

Credits: 3

Credits: 1

Credits: 1

Prerequisite(s): AR-371 or AR-393 and Junior status

Term Offered: All Terms

Course Type(s): EX1

Internship experience with the development of occupational or professional competence in the career setting. Combines both internship work experience at an approved work location with a structured seminar class. The seminar component of this course will also guide students through the process of resume writing, interviewing techniques, and best business practice. On-site design or animation work internship (fifteen to twenty hours per week for a total of 150 hours) plus four three-hour long seminar sessions with faculty. This course may be repeated once for credit.

AR-337 Art/Design Internship Seminar

Term Offered: All Terms

Course Type(s): EX1 Internship experience with the development of occupational or

professional competence in the career setting. Combines both internship work experience at an approved work location with a structured seminar class. The seminar component of this course will also guide students through the process of resume writing, interviewing techniques, and best business practice. On-site graphic design work internship (ten to fifteen hours per week) plus one hour weekly seminar with faculty. This course may be repeated once for credit.

AR-342 History of New and Expanded Media in Art

Prerequisite(s): EN-101 and EN-102, or permission of the instructor Term Offered: Fall Term

Course Type(s): ARHIS, IM, WT

A survey of computer-based new media and ephemeral expanded media in art with emphasis on the later twentieth century to the present. Topics could include the use of computing, robotics, biotech research, virtual reality, performance, and social practice in art while critically reflecting on the aesthetic, cultural, social, and political contexts within which these media emerged.

AR-343 Renaissance, Mannerist, and Baroque Art

Prerequisite(s): AR-242 Term Offered: All Terms Course Type(s): ARHIS Painting, sculpture, and architecture in Europe from 1400s-1800s. Museum visits required.

AR-345 Early to Late Modern Art

Prerequisite(s): EN-101 or EN-102 or permission of the instructor Term Offered: All Terms

Course Type(s): ARHIS, WT

A critical analysis of various meanings of "Modernism" in art. This course studies academic art to art of the present through U.S., European, and global case studies. Museum visits required.

AR-346 History of Graphic Design

Prerequisite(s): EN-101 and EN-102 or permission of the instructor Term Offered: Spring Term Course Type(s): ARHIS, WT

A survey of graphic design with an emphasis on the twentieth century to the present. The course instructs students in researching areas of interest to broaden their knowledge of issues in the discipline while critically reflecting on the aesthetic, cultural, social, and political contexts within which graphic design emerged.

AR-347 History of Photography

Prerequisite(s): EN-101 or EN-102 or permission of the instructor Term Offered: Fall Term

Course Type(s): ARHIS, CD, WT

A topically arranged survey of world photography, this course takes as its central concern the multiple purposes to which photography has been adapted since its "discovery" in the early nineteenth century. Although the relationship between photography and fine art is considered, the many non-art uses of the medium are also discussed in an attempt to better understand the cultural contexts in which photography has been employed.

AR-348 Art of India

Term Offered: All Terms

Course Type(s): ARHIS, AT, BI.EL, GU, RE

The visual art of India: how to look at it and how it might be best understood. The larger cultural context in which this art was produced, drawing upon history, religion, mythology, and literature will be discussed. Essentially, pre-modern Indian art is religious art. After studying the major monuments associated with Buddhism and Hindu art, the themes common to both traditions will be considered. The temple as an artistic expression and as a religious center will be explored. Because of the vastness of India art, this course will not include Mughal and later monuments.

AR-349 Asian Art Survey

Prerequisite(s): EN-101 and EN-102 or permission of the instructor Term Offered: All Terms

Course Type(s): ARHIS, AT, BI.EL, GU, WT, CC

Important Artistic Monuments from India, China and Japan. Since Buddhism is a connecting link for Asian cultures, emphasis is placed on Buddhist art.

AR-350 World Art Nineteenth-Twentieth Century

Term Offered: All Terms

Course Type(s): ARHIS, RE

A global investigation of the cross-cultural evolution of art in the nineteenth to mid-twentieth century. Non-Western art will be studied from the point of discovery through its influence on modern, Western, visual expression. Emphasis will be placed on the significance of the art work within the context of the social, political, religious, and economic climate of its time.

Credits: 3

Credits: 3

Credits: 3

Credits: 3

Credits: 3

AR-351 Methods of Teaching Art I

Credits: 3

Prerequisite(s): AR-114, AR-116, AR-192 and a minimum G.P.A. of 3.00 Term Offered: Fall Term

Course Type(s): None

The history and philosophy of art education; the construction of art curricula and the exploration of teaching methods; media and tools appropriate for the educational level. Methods I deals with the needs of the elementary school child. The course includes research-based pedagogical strategies for teaching linguistically diverse students, those with diverse learning needs, incorporating instructional technology into the classroom and utilizing data to inform instruction. Clinical Hours required. Open to Art majors only. Also listed as ED-351.

AR-352 Methods of Teaching Art II

Credits: 3

Credits: 3

Credits: 3

Credits: 3

Term Offered: Spring Term Course Type(s): None

The history and philosophy of art education; the construction of art curricula and the exploration of teaching methods; media and tools appropriate for the educational level. Methods II deals with the needs of the adolescent. The course includes research-based pedagogical strategies for teaching linguistically diverse students, those with diverse learning needs, incorporating instructional technology into the classroom and utilizing data to inform instruction. Clinical Hours required. Open to Art majors only. Also listed as ED-352.

AR-353 Digital Photography III

Prerequisite(s): AR-253

Term Offered: Spring Term

Course Type(s): None

A strong foundation in the technical and aesthetic aspects of color photography through projects utilizing digital RAW files and analog negatives with instruction in color printing and studio lighting as it pertains to the nuances of color. Discussions and critical writings focus on the history and theory of color photography. Combines analog and digital techniques and focuses on more advanced file managing and color control both on the monitor and in the print.

AR-360 Intermediate Ceramics

Prerequisite(s): AR-265 or AR-266

Term Offered: Fall Term

Course Type(s): None

As a continuation of introductory-level ceramics classes, personal experimentation and development of students' personal expression is encouraged. Emphasis on individual instruction and discussions based on the students' interests. Ceramics technology and history of ceramic art through individual research will be part of the curriculum.

AR-368 Gender, Art, and Society

Prerequisite(s): EN-101 and EN-102 or permission of the instructor Term Offered: All Terms

Course Type(s): ARHIS, GS

A critical survey about the role of gender in the arts through a study of representational subjects, artists, and patronage. This course considers art's role in the construction of gender as a social structure by drawing from fields that include art history, gender studies, critical race studies, and queer theory.

AR-370 Advanced Typography

Prerequisite(s): AR-287 Term Offered: Spring Term

Course Type(s): None

An advanced level course in the study of typography. This course will expand upon topics covered in AR-287 Typography by considering the emotional, expressive, and effective use of typographic elements pertaining to graphic design and visual messaging. Projects will be produced for a variety of applications including: broadsides (print media), original typeface design with Font Lab Studio (digital), and conceptual typography (experimental).

AR-371 Graphic Design Studio III Prerequisite(s): AR-270 Term Offered: All Terms Course Type(s): None

Marks the transition from graphic design fundamentals to more complex visual problem solving. Projects focus on original exploration and design in corporate identity and branding. Course topics include: trademark and copyright, marketing research, brand strategy, and design briefs. Students implement concepts through creation of collateral, packaging, and interactive promotion. Professional preparation of work for commercial use is an integral part of this course.

AR-374 Digital Imaging

Prerequisite(s): AR-273 Term Offered: All Terms Course Type(s): None

Advanced concepts and creative techniques in digital imaging using Adobe Photoshop. Projects build on all previously learned software, specifically the Adobe Creative Suite. Assignments include varied aspects of graphic design including file preparation and creation for digital compositing and large format printing. This course also prepares students for work within the professional printing industry.

AR-375 Illustration for Gaming

Prerequisite(s): AR-114, AR-172, and AR-192

Term Offered: All Terms

Course Type(s): None

Introduction and application of illustration as a means toward effective visual communication in the gaming and animation industry. Emphasis on the development of the creative visual concept and its relationship to style, media, technique, and methods of reproduction. Introduction to a variety of traditional and non-traditional techniques.

AR-381 Print: Intaglio/Relief

Prerequisite(s): AR-191 and AR-192 Term Offered: Fall Term Course Type(s): None

Prerequisite(s): AR-191 and AR-192

Term Offered: All Terms

Introduction to the printmaking techniques of relief printing; linocut, woodcut, and etching; hard and soft ground, and aquatint. Six hours per week. Department chair approval is required for non-art majors.

AR-382 Print: Lithography and Silkscreening

Credits: 3

Course Type(s): None Introduction to the printmaking techniques of aluminum plate lithography and Photo Silkscreen, with an emphasis on multiple color and combination Litho/Silkscreen hybrid prints. Six hours per week.

Department Chair approval for non-art majors is required.

Credits: 3

Credits: 3

Credits: 3

Credits: 3

AR-383 Web Design/Interactive I

Prerequisite(s): AR-253 or AR-374

Term Offered: Fall Term

Course Type(s): None

An introduction to web design and production. Covers an overview of the creation of websites and the use of web graphics, web programming, and multimedia through web-based software programs. Fundamentals of graphic production, layout design, web typography, and the principles of Interaction Design and UX Design are discussed.

AR-384 Web Design/Interactive II

Prerequisite(s): AR-383

Term Offered: Spring Term

Course Type(s): None

An advanced class in web design and development. It extends the design principles and techniques introduced in Web Design/Interactive I. Students will create dynamic web content such as animation, audio/ video using web-based software and programming languages. Emerging web technology will be discussed.

AR-385 2D Animation

Credits: 3

Credits: 3

Credits: 3

Credits: 3

Prerequisite(s): AR-172 Term Offered: Spring Term

Course Type(s): None

Students will be exposed to the fundamental terminology, concepts, and techniques of creating 2D animations to broaden their skills as animators and enhance their overall creative ability. Using pencil and paper in conjunction with computer based techniques, students will gain experience in basic principles of animation including timing, expression of emotion, straight ahead action and pose to pose, key frames and in-betweens. In the assigned projects for this course, students are responsible for controlling and manipulating a subject's perceived volume, weight, proportion, and movement, thus gaining a more thorough understanding of the animation process.

AR-386 Principles of 3-D Animation

Prerequisite(s): AR-172 or AR-181 Term Offered: All Terms

Course Type(s): None

Students will learn the basic theories and principles of 3D computer animation and advances techniques of object building using Maya. Students will gain experience with basic animating, texturing, rendering, and constructing complex 3D objects in Maya.

AR-387 3-D Character Rigging and Animation

Prerequisite(s): AR-386 Term Offered: All Terms Course Type(s): None

Students will learn advanced techniques of 3D computer animation along with the theories and principles of motion using Autodesk Maya. Students will rig a character and manipulate hierarchical character animation, time curves and motion paths. Students will animate walks and runs with characters. Students will utilize Maya's cameras and lights while gaining further experience with texturing and rendering techniques. Comprehensive critiques will be conducted regularly to encourage good design for time-based animation.

AR-388 Cooperative Education: Art or Graphic Design Credits: 1-3

Prerequisite(s): AR-335 or AR-337 Term Offered: Fall Term

Course Type(s): EX2

An on-site graphic design cooperative work placement. This course may be repeated once for credit. Departmental approval is required to take this course.

Credits: 3 AR-389 Art and Photography Internship

Term Offered: All Terms Course Type(s): EX1

An internship in any art and design disciplines with the development of professional competence in the career setting. The placement must enhance a student's knowledge of his or her chosen field of study. Students are required to complete 50 hours per credit. Sophomore status and permission of the instructor is required to register for this course.

AR-390 Animation/Motion Graphics I Prerequisite(s): AR-172 or AR-181

Credits: 3

Term Offered: All Terms Course Type(s): IM

An introduction to the art of time-based, graphic storytelling. Emphasis will be placed on the creation of engaging digital environments through the thoughtful integration, manipulation, and orchestration of audio, video elements, typography, and animated logos.

AR-391 Animation/Motion Graphics 2	Credits: 3
Prereguisite(s): AR-290 or AR-390	

Term Offered: All Terms Course Type(s): IM

Explores the commercial and experiential nature of motion graphics. Projects for this advanced course expand upon established time-based narrative structures for film, video and television. Emphasis will be placed on the synergy of video, writing, storyboarding, editing, and threedimensional graphic elements.

AR-393 3-D Animation Production

Prerequisite(s): AR-387 Term Offered: Fall Term

Course Type(s): None

Concepts, tools and techniques employed in animated storytelling. Students will pre-visualize their projects through storyboarding, planning, and assembling shots in sequence. Students will learn how to combine sound with advanced 3D computer animation. Audio/visual synchronization as well as character lip syncing with phonemes will be explored. Students will construct complex 3D animated stories in Maya and complete a fully animated piece.

AR-394 3-D Environments and Effects Prerequisite(s): AR-393 Term Offered: Spring Term

Course Type(s): None

Concepts, tools, and techniques for creating realistic natural environments and phenomena (such as moving clouds, fire, and flowing water). Students will sculpt complex polygonal geometry into various terrains including landscapes and foliage. Students will learn to create realistic backgrounds incorporating natural light. Creating realistic shadows will be explored as well. Students will learn how to use particle emitters in order to simulate phenomena such as flowing water, flames, and snow.

AR-398 Special Topics in Art (300 Level)

Credits: 1-3

Term Offered: All Terms Course Type(s): None

An intensive study of a particular subject or problem in art to be announced prior to registration. The course may be conducted on either a lecture-discussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.

Credits: 1-3

Credits: 3

Course Type(s): None

Guided research - a studio project or art history topic. Weekly consultation. May be elected for a total of six credits. Prior permission of the directing professor and department chair is required to take this course.

AR-401 Senior Portfolio

Term Offered: Spring Term

Course Type(s): None

A seminar class that chronologically analyzes and refines graphic design and computer projects, which have been done throughout the student's coursework. Meetings with instructor to discuss and critique reworked and new projects that have been specifically assigned.

AR-402 Photography Portfolio

Prerequisite(s): AR-353 Term Offered: Spring Term

Course Type(s): None

Equal parts seminar and studio in its approach, this senior-level course incorporates discussions and readings focused on contemporary photo-based artworks and the theoretical and critical developments in recent photographic art practices. In addition, this course helps prepare students to enter the professional art world and/or graduate school. Students develop a cohesive portfolio of photographic imagery and create a strategy for the presentation of their work.

AR-403 Advanced Digital Imaging and Illustration

Prerequisite(s): AR-253 or AR-374 Term Offered: Fall Term Course Type(s): None

For student designers and fine artists with intermediate computer skills who are interested in more advanced concepts and creative techniques in digital illustration, photography, digital collage, printmaking and handmade techniques, digital book publishing, and large format printing. Programs to be explored are Adobe Photoshop and Wacom digital tablets.

AR-404 Responsive Media

Prerequisite(s): CO-145 or AR-181

Term Offered: Spring Term

Course Type(s): CORTP, IM

Students learn how to make interfaces for smart phones and tablets to create interactive audio and video. In addition, students produce creative projects using data mapping, generative art and work collaboratively on a site-specific media project. Also listed as CO-404.

AR-408	Senior Year E	xperience:	Client/Thesis
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Co-requisite(s): AR-383 Term Offered: Fall Term Course Type(s): None

The first part of a two course, senior year capstone experience designed to provide students the opportunity to propose and research a thesis project, create entry-level, professional design work, and to work with clients all while under the direction of a faculty member. For BFA majors Graphic Design majors only.

Credits: 1-3 AR-409 Senior Year Experience: Thesis/Portfolio Prerequisite(s): AR-408 Co-requisite(s): AR-384 Term Offered: Spring Term Course Type(s): None

The second part of a two course, senior year capstone experience designed to provide students the opportunity to complete a thesis project, work with clients under the direction of a faculty member, successfully mount their senior exhibition for AR-SHO credit, and to create an entry-level, professional design portfolio. For BFA Graphic Design Majors only.

AR-410 Advanced Project I

Credits: 3

Credits: 3

Credits: 3

Credits: 3

Credits: 3

Term Offered: All Terms Course Type(s): None

Research, art making, and writing for Honors Project may be conducted for photography, painting, sculpture, printmaking, graphic design, Web design, or motion graphics and is determined by a student's particular discipline and medium of choice. The art to be made is informed by the student's research and is articulated in full through a final eighteentwenty page research paper. The topic of research may include but is not limited to identity, gender roles in culture, feminism, religion, the occult, consumerism, politics, cultural diversity, war, personal experience, Renaissance vs. contemporary art, Greek vs. contemporary sculpture, etc. Alternatively, the student may also conduct a thorough exploration of the characteristics of a particular medium. Art and Design faculty must approve the topic. This is the first part of a two-semester class. To register for this course, students must have Junior standing or higher, permission of the department chair, a minimum G.P.A. of 3.00, a major G.P.A. of 3.50, and the student must be an art or fine arts major.

AR-411 Advanced Project 2

Credits: 1-3

Credits: 3

Prerequisite(s): AR-410, a minimum G.P.A. of 3.00, a major G.P.A. of 3.50, Junior status, EN-101 and EN-102 or permission of the instructor, and the student must be an Art or Fine Arts major and have permission of the department chair

Term Offered: All Terms

Course Type(s): WT

Research, art making, and writing for Honors Project may be conducted for photography, painting, sculpture, printmaking, graphic design, Web design or motion graphics and is determined by a student's particular discipline and medium of choice. The art to be made is informed by the student's research and is articulated in full through a final eighteen to twenty-page research paper. The topic of research may include but is not limited to identity, gender roles in culture, feminism, religion, the occult, consumerism, politics, cultural diversity, war, personal experience, Renaissance vs. contemporary art, Greek vs. contemporary sculpture, etc. Alternatively, the student may also conduct a thorough exploration of the characteristics of a particular medium. Art and Design faculty must approve the topic. This is the second part of a two-semester class.

AR-414 Group Project in 3D Animation Prerequisite(s): AR-394 Term Offered: Fall Term

Course Type(s): None

Students will learn how to work on a production team for a 3D project. Students will work in a team environment to brainstorm, communicate effectively, develop project goals, and delegate responsibilities. Students will learn how to meet deadlines both individually and collectively. Student groups are expected to produce a 3D animated piece with an estimated three-minute duration.

Credits: 1-3

AR-415 Senior Animation Reel

Prerequisite(s): AR-414 Term Offered: Spring Term Course Type(s): None

Students will create a reel between two to three minutes in duration of their animation work from previous animation projects and new animation projects. Includes lecture, discussion, demonstration, critiques and individual meetings with students to support the development of students' work. Students will research self-promotional opportunities such as competitions and festivals. Students will revise their resume to respond to their career interests. Emphasis will be placed on the development of a personal point of view.

AR-460 Advanced Ceramics

Credits: 3

Prerequisite(s): AR-265 Term Offered: All Terms

Course Type(s): None

Focuses on advanced hand-building and/or wheel-throwing techniques in order to strengthen a student's personal expression and challenge development of his or her personal style. The course will have emphasis on individual instruction and discussions based on the student's interests. Individual research of innovative construction and firing methods, as well as ceramics technology and history of ceramic art will be part of the curriculum.

AR-488 Cooperative Education: Art or Graphic Design Credits: 3

Prerequisite(s): AR-335 or AR-337 and departmental approval Term Offered: All Terms

Course Type(s): EX2

An on-site graphic design cooperative work placement. This course may be repeated for credit.

AR-489 Internship in Art and Design

Credits: 1-3

Credits: 1-3

Prerequisite(s): AR-374, Junior standing, and permission of the instructor Term Offered: All Terms

Course Type(s): EX1

An internship in either graphic design or fine arts at an off-campus work site. The placement must enhance a student's working knowledge of his or her chosen field of study. Students are required to complete a minimum of ten hours per week for a total minimum of 150 hours.

AR-498 Special Topics in Art (400 Level)

Term Offered: Fall Term

Course Type(s): None

An intensive study of a particular subject or problem in art to be announced prior to registration. May be conducted on either a lecturediscussion or a seminar basis. If there is a prerequisite it will be announced in the course schedule.

AR-499 Independent Study in Art

Credits: 1-3

Term Offered: All Terms Course Type(s): None

Guided research - a studio project or art history topic. Weekly consultation. May be elected for a total of six credits. Students must have Senior standing and prior permission of the directing professor and department chair to take this course.

Biology (BY) Credits: 3

BY-101 Issues and Methods of Biology

Prerequisite(s): SC-100

Term Offered: All Terms Course Type(s): None

Major concepts in biological science and their importance in current society. Methods and approaches to guestions in biology. Cannot be used in satisfaction of a major requirement in the Biology program.

BY-102 Applications in Biotechnology

Credits: 3

Credits: 3

Course Type(s): NS

Introduction for non-science majors. The focus is on basic principles of biotechnology along with an exploration of associated bioethical issues. The laboratory component serves to familiarize students with scientific practice.

BY-103 Environmental Science

Term Offered: All Terms Course Type(s): NS

Examines society's effects on the natural environment and current efforts to address environmental issues in a sustainable manner. Stresses the interdisciplinary nature of environmental issues, and that resolution of environmental problems sustainably involves the application of sound scientific information, but at the same time involves social, political, cultural, and economic values as well.

BY-104 Human Biology

Term Offered: All Terms

Course Type(s): NS

Introductory course for non-science majors. Focus is on basic structure and function of human body systems and diseases of these systems. The laboratory component serves to familiarize students with scientific practice.

BY-105 Introductory Biology and Human Development Credits: 3 Term Offered: All Terms

Course Type(s): NS

An introductory-level survey of biology with an emphasis on human biology that includes human development, aging, genetics and other topics selected to support the social work program. An introduction to neurobiology will be provided with applications in mental health. Not for credit toward a major in biology. For Social Work majors only.

BY-106 The Brain - Highs and Lows Term Offered: Spring Term

Credits: 3

Course Type(s): NS

An introductory neurobiology course designed for non-science majors. The focus is the study of the human brain from the highs of intelligence and creativity to the lows of depression. The brain will also be examined for its roles in drug use, from the highs of euphoria to the lows of dependence. Topics will include the interplay between genetic and environmental influences that shape the brain and its responses. Not for credit towards a major in Biology.

BY-107 Microbiology in Health and Disease

Credits: 4

Term Offered: All Terms Course Type(s): None

Microorganisms pathogenic for man; emphasizing etiology, modes of transmission and control. Laboratory includes proper collection of specimens, aseptic technique, cultivation, identification, and disposal of microbes. Three hours of class, two hours of laboratory per week.

Credits: 3

Credits: 3

Term Offered: All Terms

Credits: 4

BY-108 Evolution and the History of Life on Earth

Credits: 3

Term Offered: Spring Term

Course Type(s): NS

Examines evolution both as a process and as a phenomenon. Students will examine how evolutionary processes occur in time, both very short and geological time scales, and how both are studied. Students will review the history of life on earth with emphasis on major lineages such as vertebrates, mollusks, insects and plants, as well as basic geological processes and continental drift during these time periods. Bacterial evolution will be examined in the context of the importance of understanding natural selection and evolution and their impacts on society and medicine. Emphasis will be placed on understanding evolution of groups and processes often cited in creationist arguments, to help students be prepared to enter civil discourse as informed citizens. Evidence of evolutionary change from the fossil record and DNA sequences of organisms will be compared and reviewed.

BY-109 Introduction to Biodiversity and Evolution

Term Offered: All Terms

Course Type(s): NS

An introductory course for biology majors. Focus is on evolution, phylogeny, taxonomy, origin and diversity of life, physiology of plant and animal systems, and ecological principles. Three hours of lecture and two hours of laboratory per week. Limited to students who are majors in Biology, Chemistry, Mathematics, Computer Science and Software Engineering.

BY-110 Introduction to Cell and Molecular Biology

Credits: 4

Credits: 4

Term Offered: All Terms Course Type(s): NS

For biology majors and other students needing an introduction to the cellular and molecular levels of biology. Includes an introduction to cell structure and function, biochemistry and metabolism, bioenergetics, genetics and cell division, and molecular biology. Three hours of lecture and two hours of laboratory per week. Limited to majors in Biology, Chemistry, Clinical Science, Medical Laboratory Science, Mathematics, Computer Science, Software Engineering, Criminal Justice, Health Studies, and Health and Physical Education.

BY-111 Anatomy and Physiology I

Credits: 4

Term Offered: All Terms Course Type(s): NS

Study of human systems: structure, function and integration, including chemical and cellular base, integumentary, skeletal, muscular and nervous systems. Laboratory covers human anatomy, microscopy of tissues and organs, and physiological study of living organisms. Three hours of lecture, two hours of laboratory per week. Open to Health Studies, Health Promotion, Health and Physical Education and Education, and Nursing majors only. This course is a non-major level Biology course and cannot be used to fulfill the Biology minor. Students pursuing professional graduate health programs should register for BY-211. Students who take BY-111 are not eligible to take BY-211.

BY-112 Anatomy and Physiology II

Prerequisite(s): BY-111 passed with a grade of C- or higher Term Offered: All Terms

Course Type(s): NS

Study of human systems: structure, function and integration, including special senses, digestive, endocrine, cardiovascular, lymphatic and immunity, respiratory, urinary and reproductive. Laboratory covers human anatomy, microscopy of tissues and organs, and physiological study of living organisms. Three hours of lecture, two hours of laboratory per week. Open to Health Studies, Health Promotion, Health and Physical Education and Education, and Nursing majors only. This course is a non-major level Biology course and cannot be used to fulfill the Biology minor. Students pursuing professional graduate health program should register for BY-212. Students who have taken BY-112 are not eligible to take BY-212.

BY-113 Introduction to Structure and Function of Living Systems

Term Offered: Fall Term

Course Type(s): NS

Examines the characteristics of living organisms. Intended primarily for future elementary teachers to provide them with a better understanding of the life sciences they will teach. Content will focus on the structure and function of cells, tissues and organs and life processes. There is an emphasis on understanding heredity, including patterns of inheritance of traits and the molecular basis of heredity, and growth and development. This is an activity-centered/lab course to demonstrate scientific inquiry (questioning, developing hypotheses, gathering data, and drawing reasonable conclusions) and how to use resources and research material in science. BY-113 does not count towards the Biology major or minor requirements.

BY-114 Unity and Diversity of Life

Credits: 3

Credits: 3

Term Offered: Fall Term Course Type(s): None

Intended primarily for future elementary school teachers to provide them with a better understanding of the life sciences they will teach. Examining the interdependence and individuality of organisms in ecosystems, populations and communities and how these organisms change over time due to life cycles, mutations, adaptions and natural selection. Classification of organism will also be covered. This is an activitycentered/lab course to demonstrate scientific inquiry (questioning, developing hypotheses, gathering data, and drawing reasonable conclusions) and how to use resources and research material in science. BY-114 does not count towards the Biology major or minor requirements.

BY-116 The Biology of Nutrition, Aging, and Anti-Aging Nutrition

Credits: 3

Term Offered: Summer Term Course Type(s): None

Discussions of the theories of aging and the role of nutrition in delaying aging and preventing degenerative disease. Analysis of the scientifically sound, medically reliable evaluation of widely promoted nutritional supplements, including the anti-aging nutrients: vitamins, minerals, amino acids, nucleic acid derivatives, lipids and derivatives, pharmaceuticals and chemicals (BHA, BHT, DMSO, etc.) and other supplements (L-Carnitine, ginseng, etc.)

BY-118 The Mighty Microbes Term Offered: All Terms

Course Type(s): NS

An introductory microbiology course designed for non-science majors. Students will investigate microbiology in everyday living. Topics will include the role microbes have in health, disease, the environment, and food and beverage production. Attention will be devoted to microbiology related current issues. Students will learn the impact microbes have in society so that they develop awareness, knowledge of and appreciation of microbiology.

BY-198 Special Topics in Biology (100 Level)

Credits: 1-3

Credits: 3

Credits: 3

Credits: 3

Term Offered: Fall Term

Course Type(s): MC, ME

An intensive study of a particular subject or problem in biology to be announced prior to registration. May be conducted in a lecture, seminar, or laboratory format. If there is a prerequisite it will be announced in the course schedule.

BY-201 Introduction to Biotechnology

Prerequisite(s): BY-110 passed with a grade of C- or higher Term Offered: Spring Term

Course Type(s): MC, ME, MEBP

Introduction to recent advances in biotechnology: the use of living organisms to create products, applications or processes that improve the guality of life for humans and other species. Presents historical and modern applications of biotechnology that impact our everyday lives. An overview of current developments and applications of microbial, agricultural, animal, marine and forensic biotechnology, bioremediation, and medical biotechnology will be presented. Regulatory agencies and policies that govern the biotechnology industry will be discussed, and students will also learn to formulate opinions about ethical, legal and social issues associated with biotechnology.

BY-202 Human Biology and Health

Prerequisite(s): BY-113 and BY-114 both passed with a grade of C- or

higher

Term Offered: Spring Term

Course Type(s): None

Intended primarily for future elementary school teachers to provide them with a better understanding of the life sciences they will teach. This course will concentrate on basic physiology of the human body looking at the different organ systems. There will be an emphasis on understanding regulation and behavior, such as how the body responds to external stimuli and controls the internal environment. Personal health including nutrition, human disease, microbiology, immunology and substance abuse will be examined. This is an activity-centered/ lab course to demonstrate scientific inquiry (questioning, developing hypotheses, gathering data, and drawing reasonable conclusions) and how to use resources and research material in science. BY-202 does not count towards the Biology major or minor requirements.

BY-205 Zoology

Prerequisite(s): BY-109 passed with a grade of C- or higher Term Offered: All Terms

Course Type(s): None

Provides an introductory survey of vertebrate and invertebrate zoology. Topics covered include taxonomy and classification, anatomy and physiology, behavior and ecology, and evolutionary relationships of the major phyla of the animal kingdom.

Credits: 3 BY-209 Environment and Human Health

Prerequisite(s): BY-109 and BY-110, both passed with a grade of C- or higher

Term Offered: All Terms

Course Type(s): MC, MEBP

Human activities are adversely affecting ecosystems throughout the world. Some of these changes may be deleterious to human health. The purpose of this course is to provide students with an understanding of the relationship between the environment and human health. Specific topics that will be covered are the importance of biodiversity to human health, the relationships between global warming and vector-borne diseases, microbial evolution and resistance of pathogenic organisms, persistent pollutants and toxicity, and the effect of environmental disasters on human health. A focus of this course will be to integrate several areas of biology including microbiology, toxicology, and environmental science.

BY-210 Forensic Genetics and DNA Analysis

Credits: 3

Prerequisite(s): BY-110 and CJ-211

Term Offered: Spring Term Course Type(s): None

Focus on fundamental principles of DNA and genetic analysis and their applications in forensics. Designed for criminal justice majors who have had an introduction to Mendelian and molecular genetics and to DNA structure, but who need more background in the underlying biology of forensic DNA analysis and interpretation. Sources of DNA will be presented along with methods for DNA extraction, amplification of DNA by polymerase chain reaction, analysis of restriction fragment length polymorphisms and short tandem repeats. Open only to Criminal Justice

BY-211 Physiology with Anatomy I

Credits: 4

Prerequisite(s): BY-110, CE-111, and CE-112 all passed with a grade of Cor higher

Term Offered: All Terms

majors.

Course Type(s): None

Lecture and laboratory course Study of Human Systems: Their structure, function and integration. Laboratory covers gross human anatomy and physiology. Three hours of lecture and two hours of laboratory per week. Open only to Biology, Chemistry, Medical Lab Science, Clinical Lab Science, Health, and Psychology majors. Students who have taken BY-211 are not eligible to take BY-111.

BY-212 Physiology with Anatomy II

Credits: 4 Prerequisite(s): BY-110, BY-211, CE-111, and CE-112 all passed with a grade of C- or higher

Term Offered: All Terms

Course Type(s): None

Lecture and laboratory course Study of Human Systems: Their structure, function and integration. Laboratory covers gross human anatomy and physiology. Three hours of lecture and two hours of laboratory per week. Open only to Biology, Chemistry, Medical Lab Science, Clinical Lab Science, Health, and Psychology majors. Students who have taken BY-212 are not eligible to take BY-112.

BY-214 Botany

Prerequisite(s): BY-109 passed with a grade of C- or higher Term Offered: All Terms

Course Type(s): None

Characteristics of the major plant groups, principles of plant taxonomy, considerations of evolutionary and ecological relationships. Two hours of class, two hours of laboratory per week.

Credits: 3

BY-216 Introduction to Genetics

Prerequisite(s): BY-110 passed with a grade of C- or higher Term Offered: All Terms

Course Type(s): MEBP

Focuses on one of the core concepts of biology; the flow, exchange, and storage of hereditary information. Topics will include principles of classical and molecular genetics, including transmission, arrangement, and alteration of genetic information; structure, function, and regulation of the genetic material; biological variation resulting from recombination, mutation, and population genetics; applications to human heredity. Two 80-minute lectures and one 3-hour lab per week.

BY-220 Environmental Biology and Policy

Prerequisite(s): BY-109 Term Offered: All Terms

Course Type(s): ME, SUS

Focuses on human use of natural resources and the environment and the problems and impacts that result from those uses. By taking an interdisciplinary perspective, students will gain an understanding of the scientific, political and socioeconomic factors that underlie resolution of these problems.

BY-221 Introduction to Global Sustainability

Term Offered: Fall Term

Course Type(s): MEBP, SUS

Introduces students to the global, environmental, economic and social foundations of sustainability and the policy and scientific challenges involved with accommodating population growth, development, and resources used while assuring that future generations will have the natural and economic resources to support an enhanced quality of life. An emphasis will be placed on understanding of sustainability principles from multiple perspectives and cross-disciplinary application of sustainable practices. Also listed as PS-223.

BY-223 General Microbiology

Prerequisite(s): BY-110 passed with a grade of C- or higher

Term Offered: All Terms

Course Type(s): MEBP

Morphology, taxonomy, physiology, genetics, and control of microorganisms; history of microbiology. Three hours of class, three hours of laboratory per week.

BY-250 Research in Molecular Cell Physiology

Credits: 1-3

Credits: 4

Credits: 3

Credits: 3

Prerequisite(s): BY-110 passed with a grade of C- or higher

Term Offered: All Terms Course Type(s): EX5, MC

Faculty-student collaborative research lab course designed to introduce students to the research process. Students will work in small groups under faculty supervision to conduct research on a project in molecular cell physiology determined by the directing faculty member. Students will be involved in the research process by developing hypotheses, planning and carrying out experiments using modern lab techniques, analyzing data, and evaluating resource information. Research may be extended in detail in BY-450. Limited to sophomore Biology majors.

Credits: 4 BY-250A Research in Molecular Cell Physiology

Prerequisite(s): BY-110 Term Offered: Summer Term Course Type(s): MC

Faculty-student collaborative research lab course designed to introduce students to the research process. Students will work in small groups under faculty supervision to conduct research on a project in molecular cell physiology determined by the directing faculty member. Students will be involved in the research process by developing hypotheses, planning and carrying out experiments using modern lab techniques, analyzing data, and evaluating resource information. Research may be extended in detail in BY-450. Limited to sophomore Biology majors. (BY-250A is for students who do not need experiential education credit. Students who need experiential education credit should register for BY-250.)

BY-251 Field Research Methods in Marine Science Credits: 3

Prerequisite(s): BY-109, CE-111, and CE-111L, all passed with a grade of Cor higher

Term Offered: All Terms

Course Type(s): MEBP

Provides students with hands on experience in marine and coastal research by working on-board small research vessels under real field conditions. Students become familiar with the use and application of standard marine science instruments and sampling devices, as well as data handling, management and analysis techniques.

BY-262 Primate Behavior, Evolution, and Ecology Credits: 3

Term Offered: Spring Term Course Type(s): NS

The study of primatology, which examines the lifeways, biology, and behavior of our closest living relatives. Various topics will be explored including taxonomy and classification, diet, behavior, grouping patterns, locomotion, and land usage patterns of monkeys, apes and prosimians. These topics will be explored within the frameworks of natural selection, sexual selection, and evolution. Also listed as AN-262.

BY-290 Open Water Scuba Certification Course Credits: 2 Term Offered: Spring Term Course Type(s): OUTDR

The Open Water Scuba Certification course entails completion of the Professional Association of Diving Instructors (PADI) Open Water Diver course, the world's most popular scuba course. Completion of this course leads to PADI scuba certification as an open water diver. Limited to 8 students. Skills course: Outdoor Pursuits (Individual). This is a pass/fail course. Also listed as PE-290.

BY-298 Special Topics in Biology (200 Level) Term Offered: All Terms Course Type(s): MC, ME

Credits: 1-3

An intensive study of a particular subject or problem in biology to be announced prior to registration. May be conducted in a lecture, seminar, or laboratory format. Please note: when Scuba is offered as BY 298 it does not carry a course type of MC. If a prerequisite is required it will be announced in the course schedule.

BY-299 Independent Study in Biology

Term Offered: All Terms

Course Type(s): None

Principles of independent study and research; critical review of published work on a designated topic in the biological sciences or original research; preparation of a research paper or review article in publishable format or oral presentation of research results. Laboratory or field work arranged as needed. Requires submission and approval of an "Application for Independent Study" (an e-form is available on WEBadvisor) with a faculty mentor. To take this course, students need prior permission of the directing professor and department chair and Sophomore or higher standing in Biology (Total of all independent study credits to be counted towards the degree may not exceed six, unless approved by the Dean).

BY-301 Vertebrate Histology

Prerequisite(s): BY-205 passed with a grade of C- or higher Term Offered: Fall Term

Course Type(s): MC

Microscopic structure of vertebrate cells, tissues, and organs, emphasizing microscopic anatomy of the human body. Laboratory identification of vertebrate tissues. Two hours of class, three hours of laboratory per week.

BY-303 Biological Oceanography

Prerequisite(s): BY-205 and BY-214 both passed with a grade of C- or higher

Term Offered: All Terms

Course Type(s): MEBP

Biological Oceanography provides an introduction to the biology of life in the sea. Biological Oceanography emphasizes the fundamental oceanographic processes that control the distribution and abundance of living organisms in the sea. Two hours of lecture and two hours of lab per week.

BY-305 Ichthyology

Credits: 3

Prerequisite(s): BY-205 and BY-214 both passed with a grade of C- or higher

Term Offered: All Terms

Course Type(s): MEBP

A survey of all extant group of fishes, including sections on evolution, taxonomy, form and function, biogeography, behavior, and ecology. Laboratory component will include required dissections. Some field trips may be scheduled outside of class time. Two hours of lecture and two hours of laboratory per week.

BY-310 Biochemistry and Lab

Credits: 4

Prerequisite(s): CE-242 passed with a grade of C- or higher; and EN-101 and EN-102 or permission of the instructor

Term Offered: All Terms

Course Type(s): MEBP, WT

A survey of the major principles of biochemistry with attention to the structures and functions of proteins, carbohydrates and fats; the major pathways for metabolism of proteins, carbohydrates and fats; and the biochemical basis of DNA replication and gene expression. Laboratory provides hands-on experience in selected biochemical techniques with an emphasis on protein characterization. Designed to provide practice and critique in effective writing and appropriate writing style and format.

BY-314 Topics in Horticulture

Credits: 3

Term Offered: All Terms Course Type(s): MC, ME, MEBP

Principles and practices of plant culture; practical experience through greenhouse projects; the horticulture industry and career possibilities; field trips to places of horticultural interest. Two hours of class, three hours of laboratory per week. Field trips arranged.

BY-317 Tropical Island Ecology Credits: 1-3

Term Offered: Spring Term Course Type(s): EX5, ME, MEBP, NS

A field course focusing on investigations of plants, animals, and natural ecosystems of the Bahamas with emphasis on marine ecosystems, island ecology, resource management, and sustainable development.

BY-324 Applied Microbiology

Prerequisite(s): BY-223 passed with a grade of C - or higher

Term Offered: Spring Term Course Type(s): MC, ME, MEBP

Microorganisms of food, water, soil, dairy products, industrial processes, disease, and genetic engineering. Three hours of class, three hours of laboratory per week.

BY-341 Marine Biology

Prerequisite(s): BY-205 and BY-214, both passed with a grade of C- or higher

Term Offered: Fall Term

Course Type(s): None

Biota of the oceans and inshore waters with an emphasis on ecology, functional morphology, and marine and estuarine habitats. Basic oceanography is also included. Marine biology is a laboratory course supported by lectures and field projects. Field trips outside of class time may be required.

BY-342 Coastal Zone Management

Credits: 3 Prerequisite(s): BY-220 passed with a grade of C- or higher, and EN-101

and EN-102

Term Offered: Spring Term Course Type(s): ME, WT

Focus on the impact of increased demand on the coastal environment based on the theme that management of an environment for multiple purposes requires an understanding of the effects of use and exploitation throughout that environmental system and how decisions can be made in an effective, equitable manner.

BY-360 The Business of Biotechnology: From the Bench to the Market Credits: 3

Prerequisite(s): Limited to junior or senior biology majors or other students with approval by the course faculty. BY-110 or BY-201 completed with a grade of C- or higher. For Business majors: BY-102, BY-110, or BY-201, completed with a grade of C- or higher Term Offered: Fall Term

Course Type(s): MC

Tomorrow's biotechnology leaders require a breadth of cross-functional knowledge to face the scientific, regulatory, and financial challenges for developing biotech companies in the 21st century. This course will provide students with a strategic overview of the business of biotechnology, exploring the integration of science, technology, the regulatory framework, financial requirements, and market forces that drive the industry. The course will introduce students to basic aspects of molecular biology related to product development in the biopharmaceutical industry, and the regulatory and financial requirements for drug development, placing emphasis on real-world application and the challenges of bringing new biotechnology drugs to market for the treatment of human disease. Limited to junior or senior biology majors or other students with approval by the course faculty. BY-110 or BY-201 completed with a minimum grade of C- or higher is required. For Business majors BY-102, BY-110, or BY-201, completed with a minimum grade of Cor higher are required.

Credits: 3

Credits: 4

Credits: 4

Credits: 3

BY-370 Cell Biology

Prerequisite(s): BY-310 passed with a grade of C- or higher

Term Offered: All Terms

Course Type(s): None

In-depth study of biology at the cellular and subcellular levels. Integrates principles of biochemistry into an understanding of cell structure and physiology.

BY-375L Laboratory in Molecular and Cellular Biology

Prerequisite(s): BY-310 passed with a grade of C- or higher; and EN-101 and EN-102 or permission of the instructor

Term Offered: All Terms

Course Type(s): MEBP, RD, WT

Designed to introduce biology majors to basic laboratory techniques used in molecular and cellular biology. Students will develop proficiency in modern techniques in molecular and cellular biology including micro pipetting, bacterial culturing and sterile technique, solution preparation, DNA extraction, restriction digestion of DNA, DNA sub cloning, gel electrophoresis of nucleic acids and proteins, nucleic acid blotting and analysis with molecular probes, DNA sequencing, polymerase chain reaction (PCR), immunological techniques for analysis of proteins, mammalian cell culture and transfection, and DNA sequence analysis on the Internet. The use of traditional and Internet information resources for molecular and cellular biology will also be emphasized. The presentation of data in both oral and written form will be emphasized. Partially fulfills the reasoned oral discourse requirement for biology and biology/ molecular cell physiology.

BY-388 Cooperative Education: Biological Sciences

Prerequisite(s): 6 credits in Biology, overall G.P.A. of 2.00 and Junior standing or higher

Term Offered: All Terms

Course Type(s): EX2

Provides an opportunity for students to fulfill the Experiential Education requirement by pursuing a short-term cooperative work experience in biology or for students who, are currently employed in a biological or medical field, to integrate the work with a related academic component. May be repeated for credit. This is a pass/fail course. Departmental approval is required to take this course.

BY-389 Internship in Biological Science

Prerequisite(s): Overall GPA of 2.00; Junior status, at least six credits of biology courses and departmental approval

Term Offered: All Terms

Course Type(s): EX1

Complements the practical experience gained by students at internship sites, such as hospitals, clinics, private practices, research laboratories, environmental agencies, museums, botanical gardens, and zoos with a significant set of academic goals. May be repeated once for credit. This is a pass/fail course.

BY-395 Seminar in Marine and Environmental Biology Credits: 3

Term Offered: Spring Term

Course Type(s): MEBP, RD

A seminar-style course for juniors in the Marine and Environmental Biology and Policy (MEBP) major.

BY-398 Special Topics in Biology (300 Level)

Prerequisite(s): BY-110 Term Offered: All Terms Course Type(s): MC, ME

An intensive study of a particular subject or problem in biology to be announced prior to registration. May be conducted in a lecture, seminar, or laboratory format. If a prerequisite is required it will be announced in the course schedule.

Credits: 3 BY-399 Independent Study in Biology

Term Offered: All Terms Course Type(s): None

Principles of independent study and research; critical review of published work on a designated topic in the biological sciences or original research; preparation of a research paper or review article in publishable format or oral presentation of research results. Laboratory or field work arranged as needed. Requires submission and approval of an "Application for Independent Study" an e-form is available on WEBadvisor) with a faculty member. Students must have prior permission of the directing professor and department chair; and Junior standing in Biology to take this class. (Total of all independent study credits to be counted towards the degree may not exceed six, unless approved by the Dean.)

BY-404 Animal Behavior

Prerequisite(s): PY-103 or BY-103 or above, passed with a grade of C- or higher

Term Offered: All Terms

Course Type(s): None

Why and how animals(vertebrates and invertebrates) do the things they do. Emphasizes rules governing the evolution of behavior rather than mere description of how animals behave. Focus includes behavioral ecology, habitat selection, feeding strategies, predator-prey tactics, mating systems and strategies, social behavior (conflict and cooperation) and population dynamics. The course begins with an historical overview and ends with the evolution of human behavior. Also listed as PY-404.

BY-404L Animal Behavior Laboratory

Credits: 1

Prerequisite(s): PY-311 and PY-320 passed with a grade of C or higher Co-requisite(s): BY-404 or PY-404

Methods in the study of animal behavior. Projects on instinctive behavior, early experience, learning, dominance relationships, territoriality, behavioral ecology, and sociobiology. One all-day field trip and an independent project will be required.

Prerequisite(s): 6 credits of Biology or Chemistry courses Term Offered: Spring Term

Course Type(s): MC, ME

The organization of the nervous system in terms of its anatomy, physiology, neurochemical correlates, and evolution; behavioral processes such as attention, sleep, motivation, instinct, learning, and languages.

BY-406L Neurosciences Laboratory

Credits: 1

Co-requisite(s): BY-406 Term Offered: Fall Term Course Type(s): MC

Human and animal neuroanatomy; surgical techniques, including lesion, stimulation, and perfusion; histology; drug and hormone administration; physiological recording techniques. Three hours per week.

BY-410 Molecular Biology

Prerequisite(s): BY-310 or BY-423 passed with a grade of C- or higher, or CE-331 passed with a grade of C- or higher

Term Offered: Spring Term

Course Type(s): None

Provides a detailed examination of the central dogma of molecular biology - DNA replication, transcription, reverse transcription, and translation - in viruses, prokaryotes, and eukaryotes. Standard techniques of biotechnology used to study molecular biology will be emphasized. Additional topics, including eukaryotic chromosome structure and regulation of gene expression, will also be discussed.

Credits: 1-3

Credits: 3

Credits: 1-4

Credits: 1-3

Credits: 1-3

Credits: 3

Term Offered: Spring Term

Course Type(s): None

BY-406 Introduction to Neurosciences

Credits: 3

BY-412 Vertebrate Physiology and Laboratory

Term Offered: Spring Term

Course Type(s): MC

Comparative vertebrate physiology, with emphasis on osmotic regulation, nutrition, circulation, respiration, and muscle physiology. One hour of class, four hours of laboratory per week.

BY-420 Ecosystems Analysis

Prerequisite(s): BY-205, BY-214 and BY-440 all passed with a grade of Cor higher and Senior standing in the MEBP major

Term Offered: Spring Term

Course Type(s): EX5, MEBP

Applied ecology course combining lectures, hands-on field and laboratory activities, and focused data collection and analysis to allow students to understand techniques used by scientists and managers in order to provide information necessary to perform key functions associated with ecosystem management.

BY-423 Genetics

Credits: 4

Credits: 3

Credits: 3

Prerequisite(s): BY-110 passed with a grade of C- or higher and at least Junior status

Term Offered: All Terms

Course Type(s): MEBP

Lecture of classical and molecular genetics; applications in human heredity; structure and function of genetic material and gene regulation, laboratory exercises using Drosophila, bacteria, and bacterial viruses as experimental material. Three hours of lecture, three hours of laboratory per week.

BY-424 Evolution

Credits: 3

Prerequisite(s): BY-109 and BY-110, both passed with a grade of C- or higher

Term Offered: Spring Term

Course Type(s): MC, ME, MEBP

Synthetic theory of evolution, including sources of genetic variability, Hardy-Weinberg, natural selection, genetic drift, balanced polymorphism, molecular evolution, speciation and the origin of life. Three hours of class per week.

BY-425 Principles of Developmental Biology

Prerequisite(s): BY-110 and BY-423

Term Offered: Spring Term

Course Type(s): None

The study of major morphological changes during development and the analysis of causative factors. Model organisms used in the study of development include: sea urchin, nematode worm, Drosophila, frog, and mouse. Topics include: fertilization, growth, differentiation, morphogenesis, regeneration, and tissue interactions. The genetic control of development will be emphasized.

BY-427 Cancer Biology

Co-requisite(s): BY-370 or BY-410

Term Offered: All Terms

Course Type(s): MC

Course will provide students with a foundation in the molecular biology of cancer. Topics include the genetic and molecular changes that lead to transformation, oncogenes, tumor suppressors, viruses, angiogenesis, metastasis, tumor immunology, and clinical trials and treatments. Primary literature and review articles, as well as field work, will be used to understand advances in cancer biology and treatment.

BY-431 Immunology

Prerequisite(s): BY-110 passed with a grade of C- or higher Term Offered: Spring Term

Course Type(s): MC

Components of the immune system; biological individuality and the recognition of "foreignness"; structure of antibodies; cellular immunity and graft rejection; blood group antigens; the immune system and cancer development; immunogenetics; clinical and experimental applications. Two hours of class, two hours of laboratory per week.

BY-440 Ecology

Prerequisite(s): BY-205 or BY-214, and BY-220 all passed with a grade of C- or higher, and EN-101 and EN-102 and Senior standing Term Offered: Fall Term

Course Type(s): MEBP, WT

Lecture and laboratory course examining the concepts of ecology and evolutionary biology, the interaction of organisms and their environment, population ecology, community ecology, and ecosystems dynamics. 3 hours of lecture and 3 hours of lab/field work per week.

BY-442 Natural Resource Conservation and Management Credits: 3

Prerequisite(s): BY-220 and BY-440, both passed with a grade of C- or higher, and EN-101 and EN-102

Term Offered: All Terms

Course Type(s): ME, MEBP, SUS, WT

The principles of ecology and resource management are used to analyze contemporary environmental problems and highlight legislative, technological, and methodological solutions to environmental problems that move us toward a sustainable society.

BY-450 Research in Molecular Cell Physiology

Credits: 1-3

Credits: 3

Prerequisite(s): BY-310 passed with a grade of C- or higher Term Offered: All Terms

Course Type(s): EX5, MC

A faculty-student collaborative research lab course. Students will work in small groups under faculty supervision to conduct comprehensive research on a project in molecular cell physiology determined by the directing faculty member. Students will experience all aspects of the research process, from developing hypotheses, planning and carrying out experiments using modern lab techniques, and analyzing data, to preparing research results for publication. May be taken to extend research initiated in BY-250. May be repeated for a maximum of six credits. Limited to Junior or Senior biology majors.

BY-450A Research in Molecular Cell Physiology

Prerequisite(s): BY-310 Term Offered: Summer Term

Course Type(s): MC

A faculty-student collaborative research lab course. Students will work in small groups under faculty supervision to conduct comprehensive research on a project in molecular cell physiology determined by the directing faculty member. Students will experience all aspects of the research process, from developing hypotheses, planning and carrying out experiments using modern lab techniques, and analyzing data, to preparing research results for publication. May be taken to extend research initiated by BY-250A. (Students who do not need experiential education credit should register for BY-450A. Students who need experiential education credit should register for BY-450.) This course is repeatable for credit. Limited to Junior or Senior biology majors.

Credits: 3

Credits: 4

Credits: 4

BY-475 Endocrinology

Prerequisite(s): BY-310 or twelve credits in Biology Term Offered: Spring Term

Course Type(s): MC, ME

Introduction to biochemical, molecular, and physiological aspects of the vertebrate endocrine system and mechanisms by which hormones maintain homeostasis in animals, including humans. Topics to be studied include: molecular structures: biochemical properties and interactions of different categories of hormones and their receptors; major endocrine systems that regulate reproduction, growth, development, and metabolism; neuroendocrinology; and pathophysiology of the endocrine system. Hormones and organs that influence processes such as calcium homeostasis, digestion, salt balance, carbohydrate metabolism, and sex differentiation and development will be examined. Endocrine regulation of male and female reproductive organs and reproduction will also be discussed, including the hormonal control of fertilization, implantation, placental function, pregnancy, parturition, lactation, and contraception.

BY-488 Cooperative Education: Biological Sciences

Prerequisite(s): 6 credits in Biology, overall GPA of 2.00, and Junior standing

Term Offered: Spring Term

Course Type(s): EX2

Provides an opportunity for students to fulfill the experiential education requirement by pursuing a short-term cooperative work experience in biology or who are currently employed in a biological or medical field to integrate the work with a related academic component. May be repeated for credit. Departmental approval is required to take this course.

BY-489 Internship in Biological Science

Credits: 3

Credits: 1-3

Prerequisite(s): 6 credits in Biology, Junior standing and a minimum G.P.A. of 2.00

Term Offered: All Terms

Course Type(s): EX1

Complements the practical experience gained by students at internship sites, such as hospitals, clinics, private practices, research laboratories, environmental agencies, museums, botanical gardens, and zoos with a significant set of academic goals. May be repeated once for credit. Departmental approval is required to take this course. This is a pass/fail course.

BY-495 Senior Seminar

Prerequisite(s): completion of 90 credits; for Biology majors only Term Offered: All Terms Course Type(s): RD

A seminar course with presentations by guest scientists as well as students. Gauges students' abilities to draw upon a broad background of coursework and experience to organize, present, discuss, and evaluate topics of current interest in biology.

BY-498 Special Topics in Biology (400 Level)

Term Offered: All Terms Course Type(s): MC, ME

An intensive study of a particular subject or problem in biology to be

announced prior to registration. May be conducted in a lecture, seminar, or laboratory format. If a prerequisite is required it will be announced in the course schedule.

Credits: 3 BY-499 Independent Study in Biology

Term Offered: All Terms Course Type(s): None

Principles of independent study and research; critical review of published work on a designated topic in the biological sciences or original research; preparation of a research paper or review article in publishable format or oral presentation of research results. Laboratory or field work arranged as needed. Requires submission and approval of an "Application for Independent Study" (an e-form is available on WEBadvisor) with a faculty member. Students are required to have prior permission of the directing professor and department chair and Senior standing in Biology to take this course. (Total of all independent study credits to be counted towards the degree may not exceed six, unless approved by the Dean.)

BY-499T Independent Study in Biology with Thesis Credits: 1 Term Offered: Spring Term

Course Type(s): None

Preparation and submission of a thesis in science journal format. The thesis will contain results from the completion of independent study and research and will include appropriate description of the background and methods for the project and discussion of the results and its significance. It is designed specifically for students desiring Biology departmental honors. Students are required to have permission of the course advisor and Senior standing in Biology, Biology with a concentration in Cell and Molecular Physiology, or Marine and Environmental Biology and Policy in order to take this course.

Business Accounting (BA)

Credits: 3

Credits: 3

Term Offered: Spring Term

BA-200 Survey of Accounting

Course Type(s): None

An introductory class in accounting designed for non-business students, which focuses on accounting as a tool for communicating financial information about business organizations to people outside the business and to internal users to help them plan, control, or make decisions about operations. Not open to Business majors and only can be used toward the Business minors.

BA-251 Principles of Financial Accounting	Credits: 3
Term Offered: All Terms	
Course Type(s): None	
Introduction to the theory and practice of accounting, including balance sheet, income statement, cash flows, and related decise making.	
BA-252 Principles of Managerial Accounting Prerequisite(s): BA-251 Term Offered: All Terms	Credits: 3

Course Type(s): None

Use of accounting concepts, analyses, and financial data to aid in the evaluation of the business enterprise and management in its planning, organizing, and controlling functions.

BA-311 Intermediate Accounting I

Prerequisite(s): BA-251 and BA-252, both passed with a grade of C or higher

Term Offered: All Terms

Course Type(s): None

Financial accounting measurement, including asset valuation and determination of periodic income.

Credits: 1-3

Credits: 1

Credits: 1-3

BA-312 Intermediate Accounting II Credits: 3 Prerequisite(s): BA-311 passed with a grade of C or higher Term Offered: All Terms Course Type(s): None Liability recognition and corporation equity measurement. Credits: 3

BA-316 Individual Income Tax

Prerequisite(s): BA-251 passed with a grade of C or higher

Term Offered: All Terms Course Type(s): None

This is the first of two semesters of a study of Federal Income Taxation. It covers taxation of individuals and small businesses. Emphasis will be on tax research and planning for individuals. The purpose is to introduce undergraduate accounting students to a broad range on income tax topics. Because of the complexity and breadth of coverage, many topics will not be covered in great depth.

BA-320 Managerial Cost Analysis

Prerequisite(s): BA-252 passed with a grade of C or higher Term Offered: All Terms

Course Type(s): None

Offers the student a fairly detailed knowledge of cost accounting principles and practices. A working knowledge of cost accounting is an essential element of the accounting student's education due to the importance of cost accounting in every organizational setting. Also, the information presented in the course is essential for successful completion of professional examinations such as the CPA and the CMA.

BA-345 Forensic and Investigative Accounting

Prerequisite(s): BA-251 and BA-252, both passed with a grade of C or higher

Term Offered: Fall Term

Course Type(s): None

Identifying, recording, settling, extracting, sorting, reporting and verifying past financial data or other accounting activities for settling current or prospective legal disputes or using such past financial data for projecting future financial data to settle legal disputes.

BA-388 Cooperative Education: Accounting Concentration Credits: 3

Prerequisite(s): BA-252, BM-250, a minimum G.P.A. of 2.00, sixty or more earned credits, eighteen or more credits of Business Administration courses, and twelve or more credits of Accounting courses taken at Monmouth University

Term Offered: All Terms

Course Type(s): None

An opportunity to apply classroom theory in practice through actual work experience; includes both academic and experiential education. Experiential education involves fifteen to twenty hours of work per week for three credit hours. Academic aspects include reading assignments and a term paper. Departmental approval is required to take this course. This course may be repeated for credit.

BA-401 Advanced Accounting

Prerequisite(s): BA-312 passed with a grade of C or higher Term Offered: All Terms

Course Type(s): None

Advanced issues in financial accounting, including business

combinations, consolidated financial reports, governmental and not-forprofit accounting, and other relevant areas.

BA-413 Auditing Theory

Prerequisite(s): BA-312 passed with a grade of C or higher Term Offered: All Terms Course Type(s): None Auditing standards and procedures associated with the examination of

financial statements; the role and methods of the independent auditor; legal and ethical responsibilities.

BA-417 Business Income Taxation

Prerequisite(s): BA-316 passed with a grade of C or higher Term Offered: All Terms

Course Type(s): None

The second of two income tax courses, which covers the taxation of corporations, partnerships, estates and trusts. Tax and estate planning are emphasized with the study of various techniques, case studies and research projects. Retirement plans and international taxes are also included.

BA-425 International Accounting

Prerequisite(s): BA-311 passed with a grade of C or higher; and EN-101 and EN-102

Term Offered: All Terms

Course Type(s): WT

Basic concepts of accounting principles, auditing environments, managerial objectives, and financial reporting requirements, applicable to multi-national corporations. Emphasis on corporations with headquarters domiciled in the United States, with limited attention to specialized offshore locations.

BA-430 Accounting Information Systems Credits: 3

Prerequisite(s): BA-311 passed with a grade of C or higher Term Offered: All Terms

Course Type(s): None

Accounting systems analysis and design. Emphasis on database information structures, integrating accounting, and controls.

Credits: 3 BA-480 Business Research: Accounting

Term Offered: Spring Term Course Type(s): None

Active participation in a research project chosen by and currently being pursued by the faculty sponsor. Student activities may include but are not limited to: literature search, data collection, data analysis, preparation of a manuscript, and delivery of a manuscript. Students must have Junior standing; approval of the instructor, department chair, and the Associate Dean or the Dean in order to register for this course.

BA-488 Cooperative Education: Accounting Concentration Credits: 3

Prerequisite(s): BA-252, BM-250 and a minimum G.P.A. of 2.00, sixty or more earned credits, eighteen or more credits in Business Administration courses; twelve or more credits in Accounting courses taken at Monmouth University

Term Offered: All Terms

Course Type(s): None

An opportunity to apply classroom theory in practice through actual work experience; includes both academic and experiential education. Experiential education involves fifteen to twenty hours of work per week for three credit hours. Academic aspects include reading assignments and a term paper. This course may be repeated for credit. Departmental approval is required to take this course.

Credits: 3

Credits: 3

Credits: 3

Credits: 3

BA-489 Internship in AccountingCredits: 3Term Offered: All TermsCourse Type(s): NoneAn opportunity to apply classroom theory in practice through actualwork experience; includes both academic and experiential learning.Experiential part involves fifteen to twenty hours of work experienceper week for three credit hours; academic aspect includes readingassignments and a term paper. Students are limited to nine creditsof internship electives. This course is repeatable twice for credit.	BE-251 Business StatisticsCredits: 3Prerequisite(s): IT-100 or IT-150 and MA-117Term Offered: All TermsCourse Type(s): NoneDescriptive statistics, tables and charts, probability distributions, confidence intervals and hypothesis tests, linear and multiple regression, and analysis of variance.BE-289 Internship in EconomicsCredits: 3Term Offered: All Terms
Departmental approval is required to take this course. Students must have Junior standing and a minimum G.P.A. of 2.00 in order to register for this course.	Course Type(s): EX1 An opportunity to apply classroom theory in practice through actual work experience; includes both academic and experiential learning.
BA-498 Special Topics in AccountingCredits: 1-3Term Offered: Spring TermCourse Type(s): NoneAn intensive study of a particular subject or problem in accounting to be announced prior to registration. The course may be conducted on either a lecture-discussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.	Experiential part involves fifteen to twenty hours of work experience per week for three credit hours; academic aspect includes reading assignments and a term paper. Students are limited to nine credits of internship electives. This course is repeatable twice for credit. The student must have a minimum G.P.A. of 2.00 and have at least Junior standing to take this course. Departmental approval is required to take this course.
BA-499 Independent Study in Accounting Credits: 3 Term Offered: All Terms Course Type(s): None Independent study on a Business Administration topic not substantially treated in a regular course; work will include scheduled conferences with sponsoring professor and written reports. Prior permission of the directing professor and department chair is required to take this course.	BE-301 Labor EconomicsCredits: 3Prerequisite(s): BE-201 and BE-202Term Offered: All TermsCourse Type(s): GSEconomic and social effects of the modern industrial structure: laborgroups, attitudes, problems, tactics, labor legislation, the developmentof industrial society of American Unionism, and the labor movementthroughout the world.
Business Economics (BE) BE-200 Economics for Social Science Credits: 3 Prerequisite(s): 3 credits from Math except MA-050 or MA-100 Term Offered: All Terms Course Type(s): None Students are introduced to core economic concepts in four areas: (i) Introductory concepts include: decision-making under scarcity, the	BE-304Money, Credit, and Financial InstitutionsCredits: 3Prerequisite(s): BE-202Term Offered: All TermsCourse Type(s): NoneMonetary economics and its institutions; the nature and function of money; commercial and central banking; the money markets; financial intermediaries; and international monetary institutions. Also listed as BF-304.
operation of markets and the price mechanism, and government's role in the economy. (ii) Microeconomics covers the economic analysis of consumption, production in the context of competitive and monopolistic markets, operation of labor markets, and poverty and income distribution. (iii) Macroeconomics introduces students to national product and income accounts; business cycles, inflation and unemployment; and monetary and fiscal policies. (iv) Global topics include: comparative advantage, trade and finance. Real-world applications are emphasized in all areas. For Non-Business majors.	BE-305 Intermediate Macroeconomics Credits: 3 Prerequisite(s): BE-202 Term Offered: All Terms Course Type(s): None A study of the measurement of aggregate output and the determination of the level of aggregate income; price level movements and factors underlying rates of economic growth; influence of applicable public policies.
BE-201 Microeconomics Credits: 3 Prerequisite(s): MA-100 or higher level mathematics course Term Offered: All Terms Course Type(s): SS.SV Introduction to the operation of the price mechanism; examination of the individual economic units, laws of supply and demand, market structure, and cost analysis; contemporary problems examined.	BE-307 Managerial EconomicsCredits: 3Prerequisite(s): MA-118 or MA-125 and BE-201Term Offered: All TermsCourse Type(s): NoneApplication of contemporary economic theory to managerial decisionsand to public policy affecting such decisions.
BE-202MacroeconomicsCredits: 3Prerequisite(s): MA-100 or higher level mathematics course	

Prerequisite(s): MA-100 or higher level mathematics course Term Offered: All Terms

Course Type(s): SS.SV

Determination of the components and level of national income; applications to the problems of inflation, unemployment, and economic stabilization; financial institutions in relation to their role in public policies.

BE-388 Cooperative Education: Economics Concentration Credits: 3

Prerequisite(s): BF-301 or Junionr standing, a minimum G.P.A. of 2.00, and completion of thirty credits, fifteen of which are earned at Monmouth University

Term Offered: All Terms

Course Type(s): None

An opportunity to apply classroom theory in practice through actual work experience; includes both academic and experiential education. Experiential education involves fifteen to twenty hours of work per week for three credit hours. Academic aspects include reading assignments and a term paper. This course may be repeated for credit. Departmental approval is required to take this course.

BE-398 Special Topics in Economics (300 Level) Credits: 1-3 Term Offered: Spring Term

Course Type(s): None

An intensive study or a particular subject or problem in economics, to be announced prior to registration. The course may be conducted on either a lecture-discussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.

BE-401 Development of Economic Thought

Prerequisite(s): BE-201 and BE-202

Term Offered: Fall Term

Course Type(s): None

Economic ideas from the beginning of Western civilization to the present, including mercantilist writers Adam Smith, Malthus, Ricardo, Marx, and Keynes.

BE-403 Economic Growth and Development

Credits: 3

Credits: 3

Prerequisite(s): BE-201, BE-202, EN-101 and EN-102, or permission of the instructor

Term Offered: Fall Term

Course Type(s): WT

The principal theories, factors, and problems of economic development. Empirical case studies emphasize the growth patterns in several countries, the impediments to economic growth in the underdeveloped countries, and the need to sustain growth rates in highly developed countries.

BE-440 Bond Markets

Prerequisite(s): BE-251 and BF-301 Term Offered: All Terms

Course Type(s): None

A comprehensive review and analysis of the U.S. Bond Markets with emphasis on traditional fixed income securities and their derivative products and applications. The course will explore these studies from both a theoretical as well as practical perspective. Also listed as BF-440.

BE-451 Public Finance

Prerequisite(s): BE-202 and BA-252 Term Offered: Spring Term Course Type(s): None

An analysis of the revenue, expenditure, and debt activities of government and their effects on resource allocation, income distribution, price stabilization, and economic growth. Also listed as BF-451.

BE-455 Business Forecasting

Prerequisite(s): BE-201, BE-202, BE-251, and MA-118 or MA-125 Term Offered: All Terms

Course Type(s): None

Use of statistical models to study historical data and discover their underlying tendencies and patterns. Extrapolation of the current estimates from the first step into the future. Attention given to the traditional exponential Smoothing and Box-Jenkins forecasting techniques, as well as the more recent techniques of ARCH-GARCH, which deal with heteroskedastic variance over time. Substantial use of statistics and computer applications. Also listed as BF-455.

BE-480 Business Research: Economics Credits: 3

Term Offered: Spring Term

Course Type(s): None

Active participation in a research project chosen by and currently being pursued by the faculty sponsor. Student activities may include but are not limited to: literature search, data collection, data analysis, preparation of a manuscript, and delivery of a manuscript.

BE-488 Cooperative Education: Economics Concentration Credits: 3

Prerequisite(s): BF-301 or junior standing, a minimum G.P.A. of 2.00, and completion of thirty credits, fifteen of which are earned at Monmouth University

Term Offered: All Terms

Course Type(s): None

An opportunity to apply classroom theory in practice through actual experience; includes both academic and experiential education. Experiential education involves fifteen to twenty hours of work per week for three credit hours. Academic aspects include reading assignments and a term paper. This course may be repeated for credit. Departmental approval is required to take this course. Junior standing or BF-301; a minimum G.P.A. of 2.00. and completion of thirty credits. fifteen of which are earned at Monmouth University are required to take this course.

BE-489 Internship in Economics

Term Offered: Spring Term

Credits: 3

Course Type(s): EX1

An opportunity to apply classroom theory in practice through actual work experience; includes both academic and experiential learning. Experiential part involves fifteen to twenty hours of work experience per week for three credit hours; academic aspect includes reading assignments and a term paper. Students are limited to nine credits of internship electives. Departmental approval is required to take this course. This course is repeatable twice for credit. Junior standing and a minimum G.P.A. of 2.00 is required to take this course.

BE-498 Special Topics in Economics (400 Level) Credits: 1-3

Prerequisite(s): BE-251 and BF-301 both passed with a grade of B or higher

Term Offered: All Terms

Course Type(s): SUS

An intensive study of a particular subject or problem in economics to be announced prior to registration, conducted on either a lecture-discussion or a seminar basis.

BE-499 Independent Study in Economics Term Offered: All Terms

Credits: 3

Course Type(s): None

Independent study on a Business Administration topic not substantially treated in a regular course; work will include scheduled conferences with sponsoring professor and written reports. Prior permission of the directing professor and department chair is required to take this course.

Credits: 3

Business Finance (BF)

BF-200 Survey of Finance

Prerequisite(s): Any math course with a level higher than 100

Term Offered: All Terms Course Type(s): None

Introduction to business and personal finance, including forms of businesses, financial statements and cash flows, time value of money, elements of risk and return and valuation of stocks and bonds. This course is for non-business majors.

BF-289 Internship in Finance

Term Offered: All Terms

Course Type(s): None

An opportunity to apply classroom theory in practice through actual work experience; includes both academic and experiential learning. Experiential part involves fifteen to twenty hours of work experience per week for three credit hours; academic aspect includes reading assignments and a term paper. Students are limited to nine credits of internship electives. This course is repeatable twice for credit. The student must have a minimum G.P.A. of 2.00 and have at least Junior standing to take this course. Departmental approval is required to take this course.

BF-298 Special Topics in Finance (200 Level) Credits: 1-3 Term Offered: All Terms Course Type(s): None

An intensive study of a particular subject or problem in finance to be announced prior to registration. The course may be conducted on either a lecture-discussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.

BF-301 Principles of Finance

Prerequisite(s): BA-251, BE-201, and MA-117 or MA-126 Term Offered: All Terms

Course Type(s): None

Introduction to financial management and operations of business corporations, including: concepts of time-value of money, valuation and rate of return, risk management, financial statement analysis, asset valuation models, capital budgeting, and international financial management.

BF-303 Real Estate Investment and Taxation Prerequisite(s): BF-310 Term Offered: Spring Term

Course Type(s): None

Designed to introduce students to the world of real estate finance, including debt and equity issues, securitization and taxation. Also listed as BR-303.

BF-304 Money, Credit, and Financial Institutions

Prerequisite(s): BE-202

Term Offered: All Terms Course Type(s): None

Monetary economics and its institutions; the nature of and function of money; commercial and central banking; the money markets; financial intermediaries; and international monetary institutions. Also listed as

BE-304.

BF-310 Real Estate Appraisal

Prerequisite(s): BF-301 passed with a grade of C- or higher

Co-requisite(s): MA-118

Term Offered: Fall Term Course Type(s): None

Principles and processes of real estate valuation. The sales comparison, cost, and income approaches to value will be examined in depth.

BF-323 Analysis of Financial Statements

Prerequisite(s): BF-301 passed with a grade of C or higher Term Offered: Spring Term Course Type(s): None

Reading, analysis, and interpretation of financial statements of industrial and commercial business enterprises and of utilities and transportation.

BF-324 Principles of Working Capital Management Credits: 3

Prerequisite(s): BF-301 passed with grade of C or higher

Term Offered: Fall Term

Course Type(s): None

Exposure to major corporate decisions in restructuring and managing working capital and assessing the risks and returns of corporate decisions.

BF-341 Insurance and Risk Management

Prerequisite(s): BF-301 passed with a grade of C or higher

Term Offered: All Terms

Course Type(s): None

Principles and practices of insurance; the basic legal obligations and rights of the insurer and the insured in various types of contracts; types of carriers; internal and field organizations; government regulations and related subjects.

BF-388 Cooperative Education: Finance Concentration Credits: 3

Prerequisite(s): BF-301 a minimum G.P.A. of 2.00, and completion of thirty credits, fifteen of which are earned at Monmouth University Term Offered: All Terms

Course Type(s): None

An opportunity to apply classroom theory in practice through actual work experience; includes both academic and experiential education. Experiential education involves fifteen to twenty hours of work per week for three credit hours. Academic aspects include reading assignments and a term paper. This course may be repeated for credit. Departmental approval is required to take this course.

BF-389 Internship in Finance Course Type(s): None

An opportunity to apply classroom theory in practice through actual work experience; includes both academic and experiential learning. Experiential part involves fifteen to twenty hours of work experience per week for three credit hours; academic aspect includes reading assignments and a term paper. Students are limited to nine credits of internship electives. This course is repeatable twice for credit. Departmental approval is required to take this course. Junior standing and a minimum G.P.A. of 2.00 is required to take this course.

BF-399 Independent Study in Finance Term Offered: All Terms

Course Type(s): None

Independent study on a Business Administration topic not substantially treated in a regular course; work will include scheduled conferences with sponsoring professor and written reports. Prior permission of the directing professor and department chair is required to take this course.

Credits: 3

Credits: 3

Credits: 3

Credits: 3

BF-421 International Finance

Prerequisite(s): BE-202 and BF-301 both passed with a grade of C or higher; and EN-101 and EN-102 or permission of the instructor Term Offered: All Terms

Course Type(s): WT

A study of the organization and operations of international monetary relations. Analyzes the alternative methods of short- and long-run payment adjustments; foreign exchange markets and international flow of funds; and theories of international liquidity.

BF-422 Investments

Credits: 3

Prerequisite(s): BF-301 passed with a grade of C or higher Term Offered: All Terms

Course Type(s): None

Basic investment principles: Investment objectives, determinants of value of investment media, range of investments available, relative values of securities, and personal investment administration. Students who have already taken BF-322 cannot register for this course. Students must take the Bloomberg Certification along with this course.

BF-431 Managerial Finance

Credits: 3

Prerequisite(s): BA-252 and BF-301 both passed with a grade of C or higher

Term Offered: All Terms

Course Type(s): None

Financial analysis, techniques, and principles as applied to short- and long-range planning and control; capital budgeting for long-term projects; valuation; determination of the firm's cost of capital; and the trade-off between risk and profitability.

BF-435 Derivatives

Credits: 3

Credits: 3

Prerequisite(s): MA-118 or MA-125 and BF-301, each passed with a grade of C or higher

Term Offered: All Terms

Course Type(s): None

Introduction to the complex subject of financial derivatives. Emphasis on the Black-Scholes and the Binomial Option pricing models, option strategies, and the use of options and futures to hedge risk.

BF-440 Bond Markets

Prerequisite(s): BE-251 and BF-301

Term Offered: All Terms

Course Type(s): None

A comprehensive review and analysis of the U.S. Bond Markets with emphasis on traditional fixed income securities and their derivative products and applications. The course explores these studies from both a theoretical as well as practical perspective. Also listed as BE-440.

BF-451 Public Finance

Credits: 3

Prerequisite(s): BE-202 and BA-252 Term Offered: Spring Term Course Type(s): None

An analysis of the revenue, expenditure, and debt activities of government and their effects on resource allocation, income distribution, price stabilization, and economic growth. Also listed as BE-451.

BF-452 Portfolio Management - Hawk Capital Student Fund Credits: 3

Prerequisite(s): BA-251, BE-251, and BF-301 all passed with a grade of B or higher, and a G.P.A. above 3.30

Term Offered: Fall Term

Course Type(s): None

Provides a real-world security analysis and portfolio management experience. Students learn and apply state of the art investment techniques, methods and tools in an actual hands-on environment managing a real portfolio in an environment replicating that of a professional investment firm.

BF-455 Business Forecasting

Prerequisite(s): BE-201, BE-202, BE-251 and MA-118 or MA-125 Term Offered: All Terms

Course Type(s): None

Use of statistical models to study historical data and discover their underlying tendencies and patterns. Extrapolation of the current estimates from the first step into the future. Attention given to the traditional, exponential Smoothing and Box-Jenkins forecasting techniques, as well as the more recent techniques of ARCH-GARCH, which deal with heteroskedastic variance over time. Substantial use of statistics and computer applications. Also listed as BE-455.

BF-480 Business Research: Finance

Credits: 3

Credits: 3

Term Offered: All Terms Course Type(s): None

Active participation in a research project chosen by and currently being pursued by the faculty sponsor. Student activities may include but are not limited to: literature search, data collection, data analysis, preparation of a manuscript, and delivery of a manuscript. Students must have Junior status or higher, approval of the instructor, department chair, and the Associate Dean or the Dean in order to register for this course.

BF-488 Cooperative Education: Finance Concentration Credits: 3

Prerequisite(s): BF-301 or Junior standing; minimum G.P.A. of 2.00, and completion of thirty credits, fifteen of which are earned at Monmouth University

Term Offered: All Terms

Course Type(s): None

An opportunity to apply classroom theory in practice through actual work experience; includes both academic and experiential education. Experiential education involves fifteen to twenty hours of work per week for three credit hours. Academic aspects include reading assignments and a term paper. This course may be repeated for credit. Departmental approval is required to take this course. Junior standing or BF-301; a minimum G.P.A. of 2.00, and completion of thirty credits, fifteen of which are earned at Monmouth University.

BF-489 Internship in Finance

Credits: 3

Term Offered: All Terms Course Type(s): None

An opportunity to apply classroom theory in practice through actual work experience; includes both academic and experiential learning. Experiential part involves fifteen to twenty hours of work experience per week for three credit hours; academic aspect includes reading assignments and a term paper. Students are limited to nine credits of internship electives. This course is repeatable twice for credit. Departmental approval is required to take this course. Junior standing and a minimum G.P.A. of 2.00 is required to take this course.

BF-498 Special Topics in Finance (400 Level)

Prerequisite(s): BE-251 and BF-301 both passed with a grade of B or higher and a minimum G.P.A. of 3.30 Term Offered: All Terms

Course Type(s): SUS

An intensive study of a particular subject or problem in finance to be announced prior to registration. The course may be conducted on either a lecture-discussion or a seminar basis.

BF-499 Independent Study in Finance

Credits: 3

Term Offered: All Terms Course Type(s): None

Independent study on a Business Administration topic not substantially treated in a regular course; work will include scheduled conferences with sponsoring professor and written reports. Prior permission of the directing professor and department chair is required to take this course.

Business Healthcare (BH)

BH-385 American Health Care Delivery System

Term Offered: All Terms

Course Type(s): None

Examines the fundamental concepts of health care organization, finance, agencies, organizations, and various professional and paraprofessional employees in their roles as health care providers, and determine ways that these relationships can be improved. Sophomore standing or higher is required to take this course.

BH-386 Health Care Economics

Credits: 3

Credits: 3

Prerequisite(s): BA-200, BE-200, and BH-385, or with instructor and department chair permission in Nursing Studies

Term Offered: Spring Term

Course Type(s): None

Health policy is examined from an economic perspective. Basic economic theories and their relationships to the structure and function of the US health care system are explored. Alternative health care systems and health care reforms are also evaluated. The application of economics to the establishment of public policy is emphasized.

BH-480 Business Research: Business Health

Credits: 3

Credits: 1-3

Term Offered: All Terms Course Type(s): None

Active participation in a research project chosen by and currently being pursued by the faculty sponsor. Student activities may include but are not limited to: literature search, data collection, data analysis, preparation of a manuscript, and delivery of a manuscript. This course may be used as an elective course in the Management and Marketing concentration. Junior standing, approval of the instructor, department chair, and the Associate Dean or the Dean is required to take this course.

Business International (BI)

BI-298 Special Topics in International Marketing

Term Offered: All Terms Course Type(s): None

An intensive study or a particular subject or problem in international marketing, to be announced prior to registration. The course may be conducted on either a lecture-discussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.

BI-388 Cooperative Education: International Business Concentration

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Credits: 3
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Credits: 3

Term Offered: All Terms

Course Type(s): None

An opportunity to apply classroom theory in practice through actual work experience: includes both academic and experiential education. Experiential education involves fifteen to twenty hours of work per week for three credit hours. Academic aspects include reading assignments and a term paper. This course may be repeated for credit. Departmental approval is required to take this course, along with successful completion of thirty credits and a minimum G.P.A. of 2.00.

BI-389 Internship in International Business

Prerequisite(s): BM-250, BK-250, BM-471, BK-453, Junior standing, and a minimum G.P.A. of 2.10

Term Offered: Summer Term

Course Type(s): EX1

An opportunity to apply classroom theory in both academic and experiential education. Experiential education involves fifteen to twenty hours of work per week for three credit hours; academic aspect includes reading assignments and a term paper. Students are limited to nine internship free elective credits. This course may be repeated for credit. Departmental approval is required to take this course.

BI-399 Independent Study in International Business Credits: 3 Term Offered: Spring Term

Course Type(s): None

Independent Study on a Business Administration topic not substantially treated in a regular course; work will include scheduled conferences with sponsoring professor and written reports. Prior permission of the directing professor and department chair is required to take this course.

BI-419 Export/Import Marketing and Logistics

Credits: 3

Prerequisite(s): BK-250 passed with a grade of C or higher Term Offered: All Terms

Course Type(s): None

Export/Import Marketing deals with ways to do business with the global market whether that is through importing or exporting a product or service. This course will cover how and why we import/ export, government regulations, marketing strategies, documentation, procedures, tariff & non-tariff barriers, financing, method of payments, transportation, logistics, laws, Free Trade Agreements and related topics. Also listed as BK-419.

BI-488 Cooperative Education: International Business Concentration Credits: 3

Term Offered: All Terms

Course Type(s): None

An opportunity to apply classroom theory in practice through actual work experience; includes both academic and experiential education. Experiential education involves fifteen to twenty hours of work per week for three credit hours. Academic aspects include reading assignments and a term paper. This course may be repeated for credit. Departmental approval is required to take this course, along with successful completion of thirty credits and a minimum G.P.A. of 2.00.

Credits: 1-3

BI-489 Internship in International Business

Prerequisite(s): BM-250, BK-250, BM-471, BK-453, Junior standing and a minimum G.P.A. of 2.10

Term Offered: All Terms

Course Type(s): None

An opportunity to apply classroom theory in practice through actual work experience; includes both academic and experiential education. Experiential education involves fifteen to twenty hours of work per week for three credit hours; academic aspect includes reading assignments and a term paper. Students are limited to nine internship free elective credits. This course may be repeated for credit. Departmental approval is required to take this course.

BI-498 Special Topics in International Business (400 Level) Credits: 1-3

Prerequisite(s): BK-250 or as announced in the course schedule

Term Offered: Fall Term

Course Type(s): None

An intensive study of a particular subject or problem in International Business to be announced prior to registration. May be conducted on either a lecture-discussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.

BI-499 Independent Study in International Business

Term Offered: Fall Term Course Type(s): None

Independent study on a Business Administration topic not substantially treated in a regular course; work will include scheduled conferences with sponsoring professor and written reports. Prior permission of the directing professor and department chair is required to take this course.

Business Law (BL)

BL-200 The Law and Your Life

Credits: 3

Credits: 3

Prerequisite(s): BM-200 Term Offered: All Terms Course Type(s): None

Introduces students to the fundamental laws relating to the expected major events in their personal lives from graduation until death including constitutional rights, contracts, crimes, torts, buying a home, marital rights and obligations, borrowing and investing, taxes, employment, insurance, consumer rights and estate administration. Not open to Business majors.

BL-201 Legal Environment of Business I	Credits: 3			
Term Offered: All Terms				
Course Type(s): None				
Fundamentals of contracts, constitutional, criminal, torts, business				
organization, agency, employment, anti-trust, property, and inter law.	national			
BL-202 Legal Environment of Business II	Credits: 3			
Prerequisite(s): BL-201				
Term Offered: All Terms				
Course Type(s): None				
Sales contracts, advanced topics in business organizations, bankruptcy,				
commercial paper, leases, estates and trusts, and miscellaneous	S.			
BL-480 Business Research: Business Law	Credits: 3			

Term Offered: All Terms

Course Type(s): None

Active participation in a research project chosen by and currently being pursued by the faculty sponsor. Student activities may include but are not limited to: literature search, data collection, data analysis, preparation of a manuscript, and delivery of a manuscript. May be used as an elective course in the Accounting concentration.

Credits: 3 BL-488 Cooperative Education: Business Law Concentration Credits: 3 Term Offered: Fall Term

Course Type(s): None

An opportunity to apply classroom theory in practice through actual work experience; includes both academic and experiential education. Experiential education involves fifteen to twenty hours of work per week for three credit hours. Departmental approval is required to take this course

BL-498 Special Topics in Business Law (400 Level) Credits: 1-3 Term Offered: All Terms

Course Type(s): None

An intensive study of a particular subject or problem in business law to be announced prior to registration. May be conducted on either a lecture-discussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.

Business Management (BM)

BM-198 Special Topics in Management

Credits: 1-3

Term Offered: Fall Term Course Type(s): None

An intensive study of a particular subject or problem in management to be announced prior to registration. May be conducted on either a lecture-discussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.

BM-200 Introduction to Business

Credits: 3

Credits: 3

Term Offered: Fall Term Course Type(s): None

An interdisciplinary view of the theory and practices of the components in business functions as they are contingent for the owner's success to seek out opportunities and avoid pitfalls. For non-Business majors only.

BM-201 Survey of Management and Marketing	Credits: 3
Prerequisite(s): BM-200	
Term Offered: Spring Term	
Course Type(s): None	
An overview of the theories and practices of Management and and how they relate to businesses, the business environment, employees, the global village, and compliance with rules, regu the law. For non-Business majors only.	customers,
BM-210 A Survey of Entrepreneurship	Credits: 3
Prerequisite(s): BA-200, BE-200, BF-200 BL-200 and BM-200	
Term Offered: All Terms	

Course Type(s): None

An overview of the theories and practices that focus on the tasks and activities of the small business owner, from the concept to the reality of researching venture feasibility, financing the business, launching the business, and managing growth. For non-Business majors only.

BM-225 Business Writing and Communication

Prerequisite(s): EN-101 and EN-102 or permission of the instructor Term Offered: Summer Term

Course Type(s): WT

Designed for the future business professional. It introduces students to a variety of technical and business writing theories and practices relevant to business communications in the real world. The course will cover oral and written communication and how to make communication more effective.

BM-250 Principles of Management and Organizational Behavior Credits: 3 Term Offered: All Terms Course Type(s): None Management functions, including planning, organizing, staffing, directing, and controlling; the theory and practice as they are contingent on the behavior of people in organizations and on the organizational environment. Students must be have Sophomore or higher standing to take this course.	BM-398 Special Topics in Management (300 Level)Credits: 1-3Term Offered: All TermsCourse Type(s): NoneAn intensive study of a particular subject or problem in management, to be announced prior to registration. The course may be conducted on either a lecture-discussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.BM-399 Independent Study in ManagementCredits: 3Term Offered: All TermsCredits: 3
BM-311Management Information SystemsCredits: 3Prerequisite(s): BM-250, IT-100 or IT-150 or CS-102Term Offered: All TermsCourse Type(s): NoneComputer-based information systems for management; retrievaland processing of information for operational planning and control;	Course Type(s): None Independent study on a Business Administration topic not substantially treated in a regular course; work will include scheduled conferences with sponsoring professor and written reports. Prior permission of the directing professor and department chair is required to take this course.
and processing of information for operational planning and control, organizational subsystems. BM-327 Ethics, Diversity, and Social Responsibility Credits: 3 Prerequisite(s): BM-250, BK-250, Junior standing and EN-101 and EN-102 or permission of the instructor Co-requisite(s): BF-301 Term Offered: All Terms Terms	BM-402Business Modeling and AnalysisCredits: 3Prerequisite(s): BM-250 and BM-350Term Offered: All TermsCourse Type(s): NoneDecision-making within a business/management science framework;modeling of business systems/problems and the application ofquantitative, statistical, and computer analyses.
Course Type(s): SJL, WT Explores and applies alternative ethical and justice viewpoints to economic, political, and social problems inherent in contemporary business practice. Presents a focus on management with an increasingly diverse workforce and increasingly complex criteria for measuring organizational performance.	BM-403 Management of TechnologyCredits: 3Prerequisite(s): BM-250Term Offered: Fall TermCourse Type(s): NoneThe application of management to technology, response to technologicalorganizational structure, and management's role to assess innovations
BM-350 Operations ManagementCredits: 3Prerequisite(s): BM-250Co-requisite(s): BE-251Term Offered: All TermsCourse Type(s): NoneProduction functions with emphasis on the systems model to includeproduct mix decision analysis, inventory control, materials requirementsplanning, forecasting, break even models, transportation analysis, linearprogramming, economics order quantity decisions, and other currentproduction maintenance techniques; focus on improved productivity.BM-388 Cooperative Education: Management ConcentrationCredits: 3	and conflicts of change that affect society and business. Analysis of technical systems and understanding uses of technology. BM-404 Human Resources Management Credits: 3 Prerequisite(s): BM-250 Term Offered: All Terms Course Type(s): None Employment planning; job analyses, job descriptions, employee evaluations, and legal compliance; staffing and selection process; performance ratings; training and development; compensation and benefits; equal rights; and labor relations and topics relative to the management of human resources.
Prerequisite(s): BM-250, a minimum G.P.A. of 2.00 and completion of thirty credits, fifteen of which are earned at Monmouth University Term Offered: Spring Term Course Type(s): NoneAn opportunity to apply classroom theory in practice through actual work experience; includes both academic and experiential education. Experiential education involves fifteen to twenty hours of work per week for three credit hours. Academic aspects include reading assignments and a term paper. May be repeated for credit. Departmental approval is required to take this course.BM-389 Internship in ManagementCredits: 1-3	BM-405 Leadership and Team Development Credits: 3 Prerequisite(s): BM-250 Term Offered: Fall Term Course Type(s): None Designed to help students understand the basics of team functioning, when to use group and individual decision making, and how to manage teams effectively as an influential leader.
Prerequisite(s): Junior standing, BM-250, BK-250, and a minimum G.P.A. of	

2.00

Term Offered: All Terms

Course Type(s): None

An opportunity to apply classroom theory in practice through actual work experience; includes both academic and experiential learning. Experiential part involves fifteen to twenty hours of work experience per week for three credit hours; academic aspect includes reading assignments and a term paper. Students are limited to nine credits of internship electives. Repeatable twice for credit.

Prerequisite(s): BK-250 and BM-350

BM-408 Logistics and Supply Management

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Credits: 3
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Term Offered: All Terms

Course Type(s): None

Logistics is an integrative activity uniting suppliers, providers of goods and services, and customers. It is also a global activity where the suppliers, providers, and customers may be located all over the world. In order to emphasize the global aspects of logistics and the impact of geopolitics on logistical systems, the course will focus on the logistics of energy transportation: primarily oil plus liquefied petroleum gases. This course will cover the differing perspectives of users (oil companies) and providers (tanker owning companies) and financial institutions that support providers. International efforts to deal with oil pollution and other forms of pollution from ships will be investigated. The role of trucks, railroads, airlines, and pipelines in domestic logistics will be described along with the role of containerization and intermodalism in global logistics. Supply chain management as practiced by a number of different companies will be covered via lecture and student presentations.

BM-423 Human Relations in Management	Credits: 3
Prerequisite(s): BM-250	
Term Offered: Spring Term	
Course Type(s): None	

Study of human relations in organizations with particular emphasis on leadership, changing work values, cross-cultural relations, legal compliance for conflict resolution, labor legislation.

BM-429 Project Management	Credits: 3
Prerequisite(s): BM-250	
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Term Offered: All Terms Course Type(s): None

Project management is introduced from an applied managerial perspective with an emphasis on the behaviors, tools, and topics that managers will encounter throughout the life cycle of a project. The overall project phases of initiating, planning and design, executing, monitoring and controlling, and closing projects will be covered.

Credits: 3 BM-432 Hospitality Management and Marketing

Prerequisite(s): BM-250 and BK-250

BM-434 Small Business Management/Marketing

Term Offered: All Terms

Course Type(s): None

The goal of this course is to provide the student with an introduction into the hospitality industry and the basics of its many components. We will examine industry trends, the corporate profiles of industry leaders, and the various and diverse schools of thought that exist in the strategic management of hospitality, and, finally, detail all the opportunities that the hospitality industry affords graduates of secondary institutions.

BM-434 Small Business Management/Marketing	Credits: 3
Prerequisite(s): BM-250 and BK-250	
Term Offered: All Terms	
Course Type(s): None	
Examines the various approaches to running a business that	has either
been started previously by the Entrepreneurship class or bee	n submitted
to us for development and council.	
BM-451 Entrepreneurship	Credits: 3

Prerequisite(s): BM-250 and BK-250 Term Offered: All Terms Course Type(s): EX5

Focuses on the actual tasks and activities of the entrepreneur, from the excitement of the original concept, the reality of researching venture feasibility, financing the venture, and launching the venture, to managing growth.

BM-471 Global Management

Prerequisite(s): BM-250, BK-250, EN-101 and EN-102 or permission of the instructor

Term Offered: All Terms

Course Type(s): WT

Management activities, processes, and procedures in directing an enterprise on a global basis, including the interplay of diverse, cultural environments.

BM-480 Business Research: Management Term Offered: All Terms

Course Type(s): None

Active participation in a research project chosen by and currently being pursued by the faculty sponsor. Student activities may include but are not limited to: literature search, data collection, data analysis, preparation of a manuscript, and delivery of a manuscript.

BM-488 Cooperative Education: Management Concentration Credits: 3

Prerequisite(s): BM-250, a minimum G.P.A. of 2.00, and completion of thirty credits, fifteen of which are earned at Monmouth University Term Offered: All Terms

Course Type(s): None

An opportunity to apply classroom theory in practice through actual work experience; includes both academic and experiential education. Experiential education involves fifteen to twenty hours of work per week for three credit hours. Academic aspects include reading assignments and a term paper. This course may be repeated for credit. Departmental approval is required to take this course.

BM-489 Internship in Management

Credits: 3

Credits: 3

Prerequisite(s): Junior standing, BM-250, BK-250, and a minimum G.P.A. of 2.00

Term Offered: All Terms

Course Type(s): None

An opportunity to apply classroom theory in practice through actual work experience; includes both academic and experiential learning. Experiential part involves fifteen to twenty hours of work experience per week for three credit hours; academic aspect includes reading assignments and a term paper. Students are limited to nine credits of internship electives. Repeatable twice for credit.

BM-490 Strategic Management

Prerequisite(s): BA-252, BE-202, BF-301, and BM-350 Co-requisite(s): BM-327

Term Offered: All Terms

Course Type(s): EX5

Integrates all disciplines of undergraduate study in business administration; emphasizes analysis of real-world organizational problems and opportunities in the total enterprise; capstone approach to executive development.

BM-498 Special Topics in Management (400 Level)

Term Offered: All Terms

Credits: 1-3

Course Type(s): None

3

An intensive study of a particular subject or problem in management to be announced prior to registration. May be conducted on either a lecture-discussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.

Credits: 3

BM-499 Independent Study in Management

Term Offered: All Terms

Course Type(s): None

Independent study on a Business Administration topic not substantially treated in a regular course; work will include scheduled conferences with sponsoring professor and written reports. Prior permission of the directing professor and department chair is required to take this course.

Business Marketing (BK)

BK-250 Principles of Marketing

Credits: 3

Credits: 1-3

Term Offered: All Terms

Course Type(s): None

Fundamental concepts involved in satisfying consumer objectives through goods and services; consumer characteristics; marketing system environments; middlemen; analysis of consumer and industrial goods; and physical distribution.

BK-298 Special Topics in Marketing (200 Level)

Term Offered: All Terms

Course Type(s): None

An intensive study or a particular subject or problem in marketing, to be announced prior to registration. The course may be conducted on either a lecture-discussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.

BK-388 Cooperative Education: Marketing Concentration Credits: 3

Prerequisite(s): BK-250 passed with a grade of C or higher, a minimum G.P.A. of 2.00, and completion of thirty credits, fifteen of which have been completed at Monmouth University

Term Offered: All Terms

Course Type(s): None

An opportunity to apply classroom theory in practice through actual work experience; includes both academic and experiential education. Experiential education involves fifteen to twenty hours of work per week for three credit hours. Academic aspects include reading assignments and a term paper. This course may be repeated for credit. Departmental approval is required to take this course.

BK-389 Internship in Marketing

Credits: 1-3

Credits: 1-3

Prerequisite(s): BM-250, BK-250, Junior standing and a minimum G.P.A. of 2.00

Term Offered: All Terms

Course Type(s): None

An opportunity to apply classroom theory in practice through actual work experience; includes both academic and experiential learning. Experiential part involves fifteen to twenty hours of work experience per week for three credit hours; academic aspect includes reading assignments and a term paper. Students are limited to nine internship free elective credits. Departmental approval is required to take this course.

BK-398 Special Topics in Marketing (300 Level)

Term Offered: All Terms Course Type(s): None

An intensive study of a particular subject or problem in marketing, to be announced prior to registration. The course may be conducted on either a lecture-discussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.

Credits: 3 **BK-399** Independent Study in Marketing

Term Offered: Spring Term Course Type(s): None

Independent study on a Business Administration topic not substantially treated in a regular course; work will include scheduled conferences with sponsoring professor and written reports. Prior permission of the directing professor and department chair is required to take this course.

BK-401 Marketing Research

Prerequisite(s): BE-251, BK-250 passed with a grade of C or higher, BM-250, CS-102 or IT-100 or IT-102 or IT-150 Term Offered: All Terms

Course Type(s): None

Methods, tools, and reasons for marketing research in support of distribution planning and policy formulation by top management; basic planning, questionnaire design, preliminary testing, field interviewing, sampling, data processing and analysis.

BK-404 Consumer Behavior

Prerequisite(s): BK-250 passed with a grade of C or higher

Term Offered: All Terms

Course Type(s): None

A marketing strategy approach evaluating consumer attitudes and buying patterns; motivational and cognitive aspects of buying behavior; target market identification; and social class relationships.

BK-411 Principles of Advertising

Prerequisite(s): BK-250 passed with a grade of C or higher

preparation and appeal, techniques, layout, and copywriting through visualized layouts and current media.

Prerequisite(s): BK-250 passed with a grade of C or higher. Term Offered: All Terms

Course Type(s): None

Export/Import Marketing deals with ways to do business with the global market whether that is through importing or exporting a product or service. This course will cover how and why we import/ export, government regulations, marketing strategies, documentation, procedures, tariff & non-tariff barriers, financing, method of payments, transportation, logistics, laws, Free Trade Agreements and related topics. Also listed as BI-419.

BK-420 Health Care Management and Marketing

Credits: 3

Credits: 3

Prerequisite(s): BM-250, and BK-250 passed with a grade of C or higher Term Offered: Spring Term

Course Type(s): None

An introductory overview of the U.S. healthcare system and its overall management and marketing issues, including coverage of its past and present political, organizational, socioeconomic, behavioral, human resource, educational, and utilization dimensions.

BK-421 Marketing of Services

Prerequisite(s): BK-250 passed with a grade of C or higher

Term Offered: All Terms

Course Type(s): None

Examines the applications of the conceptual framework of marketing within the service business context. Focuses on the characteristics of the service environment, as well as important considerations in the services marketing-mix strategies.

Credits: 3

Credits: 3

Credits: 3

Credits: 3

Term Offered: All Terms

Course Type(s): None

Current practices in advertising, including its purpose and place,

BK-419 Export/Import Marketing and Logistics

BK-422 Principles of Personal Selling

Prerequisite(s): BK-250 passed with a grade of C or higher Term Offered: All Terms

Course Type(s): None

Theory and practice of personal selling; qualifications and preparation of the salesperson, the psychology of selling, and the various steps that enter into the sale itself.

BK-431 Sports Marketing

Prerequisite(s): BK-250 passed with a grade of C or higher Term Offered: Fall Term

Course Type(s): None

Classroom lectures and readings will illuminate the theoretical underpinnings and practical applications of marketing strategies to the collegiate and professional sport, special events, international sport, broadcasting, facility management, and sporting goods industries.

BK-452 Business Marketing

Credits: 3

Credits: 3

Credits: 3

Prerequisite(s): BK-250 passed with a grade of C or higher

Term Offered: Spring Term

Course Type(s): None

Aspects of marketing raw and semi-manufactured materials; industrial equipment of all kinds and other production goods; focus on product, market, and channel analyses.

BK-453 International Marketing

Prerequisite(s): BM-250, BK-250, BK-401, EN-101 and EN-102, or permission of the instructor

Term Offered: All Terms

Course Type(s): WT

Analysis of the policy, managerial, and implementation considerations involved in seeking multinational business opportunities with emphasis on the role of environmental and cultural differences in developing strategies for foreign market penetration.

BK-457 Social Media Marketing

Credits: 3

 $\mathsf{Prerequisite}(\mathsf{s}):\mathsf{BK}\text{-}250$ passed with a grade of C or higher, and IT-150 or IT-100

Term Offered: Fall Term

Course Type(s): None

Explores marketing strategies and tactics to gain website traffic, brand exposure, consumer insight, customer engagement, and sales through social media platforms. Social media marketing is a dynamic component of integrated marketing communications, and as such it must be carefully coordinated within the branding and promotional mix as well as across paid, owned and earned media through a comprehensive social media marketing plan.

BK-459 Managerial Marketing

Credits: 3

Credits: 3

Prerequisite(s): BK-401 and 9 credits in Marketing Term Offered: All Terms

Course Type(s): None

Application of management principles to the integrated marketing function, both internally within the various units of the marketing division and externally in coordination with the other major divisions of the company.

BK-480 Business Research: Marketing

Term Offered: All Terms

Course Type(s): None

Active participation in a research project chosen by and currently being pursued by the faculty sponsor. Student activities may include but are not limited to: literature search, data collection, data analysis, preparation of a manuscript, and delivery of a manuscript.

Credits: 3 BK-488 Cooperative Education: Marketing Concentration Credits: 3

Prerequisite(s): BK-250 passed with a grade of C or higher, a minimum G.P.A. of 2.00 and completion of thirty credits, fifteen of which have been earned at Monmouth University

Term Offered: All Terms

Course Type(s): None

An opportunity to apply classroom theory in practice through actual work experience; includes both academic and experiential education. Experiential education involves fifteen to twenty hours of work per week for three credit hours. Academic aspects include reading assignments and a term paper. This course may be repeated for credit. Departmental approval is required to take this course.

BK-489 Internship in Marketing

Prerequisite(s): BM-250, BK-250 passed with a grade of C or higher, Junior standing and a minimum G.P.A. of 2.00

Term Offered: All Terms

Course Type(s): None

An opportunity to apply classroom theory in practice through actual work experience; includes both academic and experiential learning. Experiential part involves fifteen to twenty hours of work experience per week for three credit hours; academic aspect includes reading assignments and a term paper. Students are limited to nine internship free elective credits.

BK-498 Special Topics in Marketing (400 Level) Credits: 1-3

Prerequisite(s): BK-250 passed with a minimum grade of C or higher, or as announced in the course schedule

Term Offered: All Terms

Course Type(s): None

An intensive study of a particular subject or problem in marketing to be announced prior to registration. May be conducted on either a lecturediscussion or a seminar basis.

BK-499 Independent Study in Marketing

Credits: 3

Credits: 3

Term Offered: All Terms Course Type(s): None

Independent study on a Business Administration topic not substantially treated in a regular course; work will include scheduled conferences with sponsoring professor and written reports. Prior permission of the directing professor and department chair is required to take this course.

Business Real Estate (BR)

BR-298 Special Topics in Real Estate

Credits: 1-3

Term Offered: All Terms Course Type(s): None

An intensive study of a particular subject or problem in real estate to be announced prior to registration. May be conducted on either a lecturediscussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.

 BR-301
 Real Estate Law
 Credits: 3

 Prerequisite(s): BL-201
 Term Offered: All Terms
 Course Type(s): None

 Legal issues as they apply to the acquisition, financing, and sale of real estate.
 BR-303
 Real Estate Finance Investment and Taxation
 Credits: 3

 Prerequisite(s): BR-310
 Term Offered: Spring Term
 Credits: 3
 Credits: 3

Course Type(s): None

Designed to introduce students to the world of real estate finance, including debt and equity issues, securitization and taxation.

Credits: 3

Credits: 3

BR-304 Real Estate Lease Analysis

Prerequisite(s): BR-301 Term Offered: Fall Term

Course Type(s): None

Examines concerned leasehold transactions, including office, industrial, retail, and general leases, while focusing on the respective roles of all relevant parties to the lease.

BR-310 Real Estate Appraisal

Credits: 3

Credits: 1-3

Credits: 3

Credits: 3

Prerequisite(s): BF-301 passed with a grade of C- or higher Co-requisite(s): MA-118 Term Offered: Fall Term Course Type(s): None

Principles and processes of real estate valuation. The sales comparison, cost, and income approaches to value will be examined in depth.

BR-389 Internship in Real Estate

Term Offered: Summer Term Course Type(s): None

An opportunity to apply classroom theory in practice through actual work experience; including both academic and experiential learning. The experiential portion involves fifteen to twenty hours of work experience per week for three credit hours, and the academic aspect includes reading assignments and a term paper. Students are limited to nine credits of internship electives. Repeatable twice for credit. Departmental approval is required to take this course, along with Junior standing, and a minimum G.P.A. of 2.00.

BR-405 Real Estate Development

Prerequisite(s): BR-301 and BR-310, and three credits in Real Estate Term Offered: Fall Term

Course Type(s): SUS

Designed to introduce students to the world of real estate development, including the regulatory environment, which must be navigated to successfully gain municipal and other governmental approvals for a land use project.

BR-489 Internship in Real Estate

Term Offered: All Terms

Course Type(s): None

An opportunity to apply classroom theory in practice through actual work experience; including both academic and experiential learning. The experiential portion involves fifteen to twenty hours of work experience per week for three credit hours, and the academic aspect includes reading assignments and a term paper. Students are limited to nine credits of internship electives. Repeatable twice for credit. Departmental approval is required to take this course. Junior standing, a minimum G.P.A. of 2.00, and instructor consent are required to register for this course.

BR-498 Special Topics in Real Estate

Credits: 1-3

Credits: 1-3

Term Offered: Spring Term Course Type(s): None

An intensive study of a particular subject or problem in real estate to be announced prior to registration. May be conducted on either a lecturediscussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.

BR-499 Independent Study in Real Estate

Term Offered: All Terms

Course Type(s): None

Independent study on a Business Administration topic not substantially treated in a regular course; work will include scheduled conferences with sponsoring professor and written reports. Prior permission of the directing professor and department chair is required to take this course.

Chemistry (CE) Credits: 3

CE-101 Chemistry in Our Lives

Term Offered: All Terms

Major concepts and methodologies in chemistry and their relation to specific, important issues in today's society.

CE-109 Introduction to General, Organic, and Biochemistry Credits: 4 Term Offered: All Terms

Course Type(s): None

Course Type(s): NS

Structure of matter, the mole concept, chemical bonds and reactions, acids and bases, structure and reactions of organic compounds, chemistry and metabolism of amino acids, carbohydrates, lipids, proteins, and nucleic acids. Three hours of class, three hours of lab per week. Students must have had High School Chemistry to take this course.

CE-111 General Chemistry I

Prerequisite(s): Score of 2 or higher on the Mathematics Placement Exam or MA-050 passed with a grade of C- or higher Co-requisite(s): CE-111L

Term Offered: All Terms

Course Type(s): NS

The first of two lecture courses which, taken together, provide a preparation for subsequent courses in chemistry. Principles and theories of chemical problem solving, stoichiometry and chemical reactions, states of matter, periodic properties of the elements, atomic and molecular structure, introductory quantum mechanics, thermochemistry, and the properties of gases are covered.

CE-111L General Chemistry Laboratory I

Credits: 1

Credits: 1

Co-requisite(s): CE-111 Term Offered: All Terms

Course Type(s): None

Laboratory work to complement the class work of CE-111 and CE-112; review of mathematical fundamentals; experiments involving observation and interpretation of chemical and physical changes; experimental studies of gas laws, thermodynamics, kinetics, equilibrium, acids and bases, qualitative analysis, and molecular mass determination. Three hours per week.

CE-112 General Chemistry II

Credits: 3 Prerequisite(s): CE-111, CE-111L and a score of 3 or higher on the Mathematics Placement Exam or MA-101, MA-105 or MA-109 or MA-115; all passed with a grade of C- or higher Co-requisite(s): CE-112L

Term Offered: All Terms Course Type(s): NS

The second of two lecture courses which, taken together, provide preparation for subsequent courses in chemistry. Properties of liquids and solutions, chemical kinetics and equilibrium, thermodynamics, electrochemistry and nuclear chemistry.

CE-112L General Chemistry Laboratory II

Co-requisite(s): CE-112 Term Offered: All Terms

Course Type(s): None

Laboratory work to complement the class work of CE-111 and CE-112; review of mathematical fundamentals; experiments involving observation and interpretation of chemical and physical changes; experimental studies of gas laws, thermodynamics, kinetics, equilibrium, acids and bases, qualitative analysis, and molecular mass determination. Three hours per week.

CE-198 Special Topics in Chemistry (100 Level)

Term Offered: Fall Term

Course Type(s): None

An intensive study of a particular subject or problem in chemistry to be announced prior to registration. May be conducted on either a lecturediscussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.

CE-220 Environmental Chemistry

 $\label{eq:precession} Prerequisite(s): CE-112 \text{ and } CE-112L\text{, both passed with a grade of C- or higher}$

Co-requisite(s): CE-220L

Term Offered: All Terms

Course Type(s): MEBP

Soil, aquatic, and atmospheric chemistry; environmental analytical chemistry; connections to environmental biology. Sources, reactions, mobility, effects, and fates of chemical species in the soil, water and air environments and the effect of human activity on these. Gives the theoretical principles and techniques of both classical and instrumental methods of chemical analysis.

CE-220L Environmental Chemistry Laboratory Credits: 1

Co-requisite(s): CE-220

Term Offered: All Terms

Course Type(s): MEBP

Soil, aquatic and atmospheric chemistry; environmental analytical chemistry; connections to environmental biology. Sources, reactions, mobility, effects and fates of chemical species in the soil, water and air environments and the effect of human activity on these. Laboratory experiments and field trips will be used to address the needs for this course. Students will gain hands-on experience in both classical and instrumental methods of chemical analysis.

CE-221 Analytical Chemistry I Quantitative Analysis

 $\label{eq:precession} \ensuremath{\mathsf{Prerequisite}}(s) \ensuremath{:} \ensuremath{\mathsf{CE-112L}}\xspace$ both passed with a grade of C- or higher

Co-requisite(s): CE-221L Term Offered: All Terms

Course Type(s): None

Theoretical principles and techniques of volumetric, gravimetric, and potentiometric methods of analysis; treatment of analytical data, equilibria involving acid-base, redox, complexometric, and precipitation reactions.

CE-221L Analytical Chemistry I Laboratory Quantitative Analysis

Credits: 1

Credits: 3

Credits: 3

Co-requisite(s): CE-221 Term Offered: All Terms

Course Type(s): None

Laboratory techniques, procedures, and practice in quantitative analysis of selected substances by volumetric, gravimetric, and potentiometric methods. Six hours per week.

CE-225 Bioanalytical Chemistry

Prerequisite(s): BY-110, CE-112, and CE-112L all passed with a grade of Cor higher

Co-requisite(s): CE-225L

Term Offered: All Terms

Course Type(s): None

Introduces fundamentals of analytical chemistry and modern methods of instrumental analysis in the context of biochemical concepts. Topics include statistical treatment of data, acid-base chemistry, spectrophotometry, chromatography, electrophoresis, biological mass spectrometry, proteomics/protein identification, immunochemistry, and electrochemical methods.

Credits: 1-3 CE-225L Bioanalytical Chemistry Laboratory

Prerequisite(s): BY-110, CE-112, and CE-112L, all passed with a grade of Cor higher

Co-requisite(s): CE-225

Term Offered: All Terms Course Type(s): WT

Credits: 3

Introduces analytical laboratory techniques in the context of

biochemistry and will cover topics that include statistical treatment of data, acid-base chemistry, spectrophotometry, chromatography, electrophoresis, biological mass spectrometry, proteomics/protein identification, immunochemistry, and electrochemical methods. Laboratory experiments and an independent research project will be used to address the needs for this course. Students will gain "handson" experience in classical and instrumental methods of biochemical analysis.

CE-241 Organic Chemistry I

Prerequisite(s): CE-112 and CE-112L both passed with a grade of C- or higher

Co-requisite(s): CE-241L

Term Offered: All Terms Course Type(s): None

Preparations and reactions of major classes of organic compounds with extensive discussion of reaction mechanisms and stereo-chemistry; interpretation of mass, infrared, and nuclear magnetic resonance spectra.

CE-241L Organic Chemistry Laboratory I

- Co-requisite(s): CE-241
- Term Offered: All Terms Course Type(s): None
- Jourse Type(s): None

Laboratory work demonstrating the basic techniques of organic chemistry; qualitative organic analysis; and use of the gas chromatograph and infrared and nuclear magnetic resonance spectrometers to solve problems. Six hours per week.

CE-242 Organic Chemistry II

Credits: 3

Credits: 2

Credits: 1-3

Prerequisite(s): CE-241 and CE-241L both passed with a grade of C- or higher

Term Offered: All Terms

Course Type(s): MEBP

Preparations and reactions of major classes of organic compounds with extensive discussion of reaction mechanisms and stereo-chemistry; interpretation of mass, infrared, and nuclear magnetic resonance spectra.

CE-242L Organic Chemistry Laboratory II

Prerequisite(s): CE-241L; and CE-241 passed with a grade of C- or higher Term Offered: All Terms

Course Type(s): None

Laboratory work demonstrating the basic techniques of organic chemistry; qualitative organic analysis; and use of the gas chromatograph and infrared and nuclear magnetic resonance spectrometers to solve problems. Six hours per week.

CE-298 Special Topics in Chemistry (200 Level)

Prerequisite(s): CE-111, CE-111L, CE-112, CE-112L and others as announced in the course schedule

Term Offered: All Terms

Course Type(s): None

An intensive study of a particular subject or problem in chemistry to be announced prior to registration. May be conducted in a lecture, seminar or laboratory format.

Credits: 2

Credits: 3

CE-299 Independent Study in Chemistry

Term Offered: All Terms

Course Type(s): None

Original research work planned and carried out with the assistance of a faculty research advisor. The number of course credits will be arranged with the advisor. Three hours per credit. Prior permission of the directing professor and department chair is required to take this course.

CE-311 Chemical Literature

Prerequisite(s): CE-241 Term Offered: Spring Term Course Type(s): None A study of the literature of chemistry and the techniques of making source searches; extensive use is made of the library.

CE-322 Analytical Chemistry II Instrumental Analysis Credits: 3

Prerequisite(s): CE-221, CE-221L, MA-126, PH-212, and PH-212L, all passed with a grade of C- or higher, and EN-101 and EN-102 or permission of the instructor

Term Offered: All Terms

Course Type(s): WT

Basic components of instruments and their arrangements; fundamental principles, applications, and limitations of instrumental methods of chemical analysis; spectroscopic methods (UV-Visible, Fourier transform infrared, Raman, Fluorescence, Phosphorescence, Atomic absorption, Atomic emission, and Mass spectrometry); electrochemical methods (Potentiometry and Voltammetry); separation methods (High Performance liquid chromatography, Gas chromatography, and Capillary Electrophoresis).

CE-322L Analytical Chemistry II Laboratory Instrumental Analysis

Credits: 2

Co-requisite(s): CE-322

Term Offered: All Terms

Course Type(s): None

Basic components of instruments and their arrangements; fundamental principles, applications and limitations of instrumental methods of chemical analysis; spectroscopic methods (UV-Visible, Fourier transform infrared, Fluorescence, Atomic absorption and Atomic emission); electrochemical methods (Potentiometry and Voltammetry); separation methods (High Performance liquid chromatography, Gas chromatography - Mass spectrometry). Laboratory experiments and an independent research project will be used to address the needs of this course. Students will gain hands-on experience in instrumental methods of chemical analysis for both qualitative and quantitative work.

CE-325 NMR Spectroscopy

Credits: 3

Credits: 3

Prerequisite(s): CE-242L Term Offered: Fall Term Course Type(s): None

A treatment of the theories and applications of modern Fourier transform nuclear magnetic resonance (FT-NMR) spectroscopy. Applications of FT-NMR spectroscopy to the investigation and solution of chemical problems will be emphasized.

CE-331 Biochemistry I

Prerequisite(s): CE-242 Term Offered: Fall Term Course Type(s): None

An introduction to biochemistry with a molecular biology and chemistry focus. It is centered on the relationships between structure and function of biological molecules such as proteins, carbohydrates, nucleic acids, and lipids and their chemistry in living systems. It also includes the principle of bioenergetics, metabolic pathways, protein-ligand interactions and enzyme kinetics.

CE-331L Biochemistry | Laboratory Co-requisite(s): CE-331

Term Offered: Fall Term

Course Type(s): None

Provides training in modern biochemical techniques, using proteins, nucleic acids, carbohydrates and lipids.

CE-332 Biochemistry II

Prerequisite(s): CE-331 Term Offered: Spring Term

Course Type(s): None

A continuation of Biochemistry 1 (CE-331). Focus will be on metabolism, biological oxidation and reduction processes, and biosynthetic pathways in the cell. Also covers molecular aspects of DNA replication, transcription, and protein translation, and molecular basis of genetic regulation. In addition, some diseases related to defects in these metabolic pathways will be discussed.

CE-341 Physical Chemistry I

Prerequisite(s): MA-126 and PH-212, both passed with a grade of C- or higher

Co-requisite(s): CE-341L

Term Offered: Fall Term

Course Type(s): None

Basic principles of quantum mechanics essential for understanding of atomic and molecular spectroscopy are covered. The specific topics included: Quantum Mechanics: postulates and formulation of Schrodinger equation, uncertainty principle, particle in a box, simple harmonic oscillator, rigid rotor, Hydrogen atom, hydrogenic wave functions, Pauli principle, Helium atom, Hydrogen molecule, Molecular Orbital Theory; Introduction and applications of Computational Chemistry; Spectroscopy; Light-matter interaction, term symbols, spectroscopic selection rules, electronic spectra of atoms and molecules, rotational and vibrational spectra, IR and Raman spectroscopy, Lasers.

CE-341L Physical Chemistry I Laboratory

Credits: 1

Prerequisite(s): EN-101 and EN-102 or permission of the instructor Co-requisite(s): CE-341

Term Offered: Fall Term

Course Type(s): WT

This course is designed to be taken concurrently with CE-341, Physical Chemistry I. The experiments performed complement material studied in CE-341. Topics covered include: UV-Vis, FT-IR, Raman, Laser Induced Fluorescence, and Flash Photolysis spectroscopies. This laboratory also requires the use of modern computer platforms and quantum chemistry software for molecular simulations and data analysis.

CE-342 Physical Chemistry II

Credits: 3

Prerequisite(s): MA-126 and PH-212 both passed with a grade of C- or higher

Co-requisite(s): CE-342L

Term Offered: Spring Term

Course Type(s): None

Amplification of concepts in thermodynamics, chemical kinetics and dynamics and application of these to gases, liquids, and solutions to provide a solid background for understanding the physical principles that govern behavior of chemical and biological systems. The specific topics included: Thermodynamics: standard functions (enthalpy, entropy, etc.), ensembles, partition function. Gibbs chemical potential, phase equilibria, electrochemical cells; Kinetic Theory of Gases: Maxwell-Boltzmann distribution, collision frequency; effusion rate, heat capacity, transport processes (diffusion, viscosity, etc.); Chemical Kinetics: differential and integral expressions for rate laws, reaction mechanisms, Chemical Dynamics: collision theory, absolute rate theory, transition state theory.

Credits: 1

Credits: 3

Credits: 3

CE-3 Credits: 1 Prere

Credits: 1-3

CE-342L Physical Chemistry II Laboratory

Credits: 1

Prerequisite(s): EN-101 and EN-102 or permission of the instructor Co-requisite(s): CE-342 Term Offered: Spring Term

Course Type(s): WT

This course is designed to be taken concurrently with CE-342, Physical Chemistry II. The experiments performed complement material studied in CE-342. Topics covered include experimental investigation of gas laws, phase transitions, transport properties of gases (diffusion), electrochemistry (electrolysis, electroplating, and voltammetry) and chemical kinetics (fluorescence quenching). This laboratory also requires the use of modern computer platforms and quantum chemistry software for simulations of chemical kinetics, dynamics and data analysis.

CE-350 Research in Chemistry

Credits: 1-4

Prerequisite(s): CE-221, CE-221L, CE-242, CE-242L, an overall GPA of 2.00, a minimum of fifteen credits completed at Monmouth University, and approval of the department

Term Offered: All Terms

Course Type(s): EX5

Original research work, associated with an external constituent and/or organization, planned and carried out with the assistance of a faculty research advisor. Research conducted by the students will be submitted for outside presentation, publication, or review. The number of course credits will be arranged with the advisor. Forty hours per term.

CE-388 Cooperative Education: Chemistry

Credits: 1-3

Prerequisite(s): CE-221, CE-221L, CE-242, and CE-242L; an overall G.P.A. of 2.00; fifteen credits completed at Monmouth University, and approval of the Department of Chemistry

Term Offered: All Terms

Course Type(s): EX2

Application of chemical concepts and skills learned in lecture and laboratory to work-related experiences. Students and faculty sponsors maintain journals of their cooperative education opportunities with the assistance of the Director of Cooperative Education. Students will work forty hours per credit per semester at their jobs. Students will maintain journals of their cooperative education experiences and write reports demonstrating how their experiences helped them achieve their learning goals. This is a pass/fail course. Departmental approval is required to take this course.

CE-389 Internship in Chemistry

Credits: 1-3

Prerequisite(s): CE-221, CE-221L, CE-242, CE-242L, an overall GPA of 2.00, fifteen credits completed at Monmouth University, and approval by the Department of Chemistry

Term Offered: All Terms

Course Type(s): EX1

Provides an opportunity to apply chemical concepts and skills learned in lecture and laboratory to work-related experiences. Students and faculty sponsors will identify internship opportunities. Students will work forty hours per credit per semester in their internship positions. Students will maintain journals of their internship experiences and write reports demonstrating how their internship experiences helped them achieve the learning objectives identified at the start of the internships. This is a pass/fail course.

CE-398 Special Topics in Chemistry (300 Level)

Prerequisite(s): CE-241, CE-241L, CE-242, CE-242L, or as announced in the course schedule

Term Offered: All Terms

Course Type(s): None

An intensive study of a particular subject or problem in chemistry to be announced prior to registration. May be conducted in a lecture, seminar, or laboratory format.

CE-398L Special Topics in Chemistry

Term Offered: Fall Term Course Type(s): None

An intensive study of a particular subject or problem in chemistry to be announced prior to registration. Conducted in a laboratory format.

CE-399 Independent Study in Chemistry (300 Level) Credits: 1-3 Term Offered: All Terms

Course Type(s): None

Original research work planned and carried out with the assistance of a faculty research advisor. The number of credits will be arranged with the advisor. Prior permission of the directing professor and department chair is required to take this course.

CE-401 Advanced Inorganic Chemistry

Prerequisite(s): CE-242 and CE-241L both passed with a grade of C- or higher

Co-requisite(s): CE-401L

Term Offered: All Terms

Course Type(s): None

Modern theories of inorganic chemistry, including advanced considerations of atomic and molecular structure, chemical bonding, complex ions, solid state chemistry, magnetic properties of ions, periodicity, and contemporary problems.

CE-401L Advanced Inorganic Chemistry Laboratory

Co-requisite(s): CE-401 Term Offered: Fall Term

Course Type(s): None

Inorganic synthetic techniques, including inert atmosphere, high temperature, and non-aqueous solvents; methods of characterization of inorganic compounds, including use of spectroscopic and other instrumental methods. Three hours per week.

CE-405 Methods of Inorganic Chemistry

Credits: 3

Credits: 1

Prerequisite(s): CE-401 Term Offered: All Terms

Course Type(s): None

Coverage of important experimental methods in inorganic structural determinations. Topics include symmetry and group theory, computational methods, mass spectrometry, diffraction analysis and nuclear magnetic resonance, electron paramagnetic resonance, rotational, Mossbauer, vibrational, electronic absorption, photoelectron spectroscopies. The application of these techniques to the characterization and determination of inorganic substances is the emphasis of the course.

CE-410 Seminar Prerequisite(s): CE-311 Term Offered: Fall Term Course Type(s): RD Oral presentation of reports and discussion of current and review topics in chemistry.

Credits: 1

Credits: 3

Credits: 3

Credits: 1-3

CE-452 Advanced Organic Chemistry

Prerequisite(s): CE-242 and CE-242L both passed with a grade of C- or higher Term Offered: Spring Term Course Type(s): None

Selected topics of modern, theoretical, organic chemistry.

CE-460 Electrochemical Methods

Co-requisite(s): CE-341 Term Offered: All Terms Course Type(s): None

Theory and applications of electrochemical analysis: electrode processes, thermodynamics and kinetics of electrode reactions, controlled potential and controlled current microelectrode techniques, and bulk electrolysis.

CE-475 Computational Chemistry and Molecular Modeling Credits

Prerequisite(s): CE-341 and CE-341L both passed with a grade of C- or higher

Term Offered: All Terms

Course Type(s): None

Principal methods and techniques used to study organic molecules and biomolecules by computational methods. Interpretation of chemical dat with the aid of a computer. Atomic and molecular orbitals, force fields, molecular dynamics, and molecular modeling and drug design.

CE-489 Internship in Chemistry

Prerequisite(s): CE-221, CE-221L, CE-242, CE-242L, an overall GPA of 2.0 fifteen credits completed at Monmouth University, and approval by the Department of Chemistry

Term Offered: Spring Term

Course Type(s): EX1

Provides an opportunity to apply chemical concepts and skills learned in lecture and laboratory to work-related experiences. Students and faculty sponsors will identify internship opportunities. Students will work forty hours per credit per semester in their internship positions. Students will maintain journals of their internship experiences and write reports demonstrating how their internship experiences helped them achieve the learning objectives identified at the start of the internships. This is a pass/fail course.

CE-498 Special Topics in Chemistry (400 Level)

Prerequisite(s): CE-242 or as announced in the course schedule Term Offered: All Terms

Course Type(s): None

An intensive study of a particular subject or problem in chemistry to be announced prior to registration. May be conducted in a lecture, seminar, or laboratory format.

CE-499 Independent Study in Chemistry

Credits: 3

Course Type(s): COSPT

Term Offered: Spring Term

Course Type(s): None

Original research work planned and carried out with the assistance of a faculty research advisor. The number of course credits will be arranged with the advisor. Three hours per credit. Prior permission of the directing professor and department chair is required to take this course.

Communication (CO)

CO-100 Introduction to Communication Term Offered: All Terms

Course Type(s): None

Theory, concepts, and practices of the production, transmission, and reception of messages. Examines elements, models, functions, and types of networks of communication.

Credits: 3 of C- or	CO-102 Radio Production Term Offered: All Terms Course Type(s): COSPT Basic principles of radio broadcasting, with emphasis on pro- planning, and audio production techniques.	Credits: 3 e-production,
Credits: 3	CO-106 Listening Term Offered: All Terms Course Type(s): None Practice listening skills in a variety of personal, academic, a professional contexts. Applying current research in listening Understanding and appreciating the importance of listening and for a lifetime.	g theory.
hniques, Credits: 3 of C- or	CO-120 Interpersonal Communication Term Offered: All Terms Course Type(s): None The principles and fundamentals of human oral communica person-to-person and small group environments; the process and decoding messages, language usage, listening, and fee	s of encoding
ecules and emical data ce fields, Credits: 1-3	CO-145 Introduction to Television Production Term Offered: All Terms Course Type(s): IM Introduction to basic studio and field television production of production processes, and approaches to the creation of tel messages. Additional hours to be arranged.	
GPA of 2.00, al by the	CO-155 Media Literacy Term Offered: All Terms Course Type(s): None Introduces students to a range of critical thinking skills for a encountering media materials, including television, radio, pr	
e learned in and faculty vork forty dents e reports	Internet resources. Students will develop an understanding complex functions of the mass media industries and an unc of the aesthetic, emotional, cognitive, and moral choices inv interpreting media messages.	of the lerstanding
credits: 1-3 Credits: 1-3	CO-198 Special Topics in Communication (100 Level) Term Offered: Fall Term Course Type(s): None An intensive study of a particular subject or problem in com to be announced prior to registration. May be conducted on lecture-discussion or a seminar basis. If a prerequisite is red be announced in the course schedule.	either a
stry to be e, seminar, Credits: 1-3	CO-203 Philosophy of Language Term Offered: All Terms Course Type(s): None Primarily concerned with questions about the concepts of la	
orcuits. I o	meaning, and understanding. Considers some of the major on these and related concepts. Also listed as PL-203.	contributions

Examines the development and evolution of selected sports and fields

of athletic endeavor primarily in the United States. Students will gain knowledge of various sports, how media has covered and influenced

these sports, and how those sports have impacted and influenced American culture and society. This course is repeatable for credit.

CO-206 Issues in Sports Media Term Offered: Spring Term Course Type(s): COSPT Students examine the way that the media covers, analyzes, an sports and sports issues. Media and sport have become two p and influential forces in society today. This class will demonst the two have become irrevocably intertwined. CO-210 Voice and Diction	owerful	CO-221 Introduction to Digital Media Credits Term Offered: All Terms Course Type(s): CORTP, IM, TL Provides the skills and theoretical context to produce, manage and optimize digital media to create dynamic and engaging websites, broadcast graphics and imagery for presentations. The course uses in class lectures, hands-on demonstrations, directed readings and discussions to help students understand the parameters of their digital	
Prerequisite(s): CO-100 Term Offered: All Terms Course Type(s): COACM, COCSD, CORTA Analyzes individual voice and articulation problems; practice f improvement in quality, variety, flexibility, and range. CO-211 Introduction to Journalism Term Offered: All Terms		tools and make high quality, socially engaged work. This cours repeatable for credit. CO-222 User Experience and Interaction Design Term Offered: All Terms Course Type(s): CORTW, IM Guides students through research, planning, and designing of it transmedia, web, mobile, and gaming formats and platforms. T	e is Credits: 3
Course Type(s): COSPT Explores how concepts of news are changing and develops a l on understanding of the way news is created. Course covers b journalism techniques and standards.		covered include computer-mediated communication, transmedia storytelling, information architecture for digital experiences, human computer interfaces, wireframes, and web and mobile device prototyp CO-223 Argumentation and Debate Cred	
CO-215 Newswriting Prerequisite(s): CO-211; and EN-101 and EN-102 or permission instructor Term Offered: All Terms Course Type(s): WT Advanced theory and practicum involving newswriting and rep		Prerequisite(s): HU-201 or permission of the instructor Term Offered: Fall Term Course Type(s): COACM, COCSD The principles of argumentation and their application in the de situation; the nature and structure of reasoning, the types of ev construction of briefs, and the researching of debate proposition	vidence, the
CO-216 Journalism/PR Career Preparation Term Offered: All Terms Course Type(s): None Instructs Communication majors how to effectively pursue op for employment, professional training, and internships. It is de	Credits: 1 portunities signed	CO-224 Introduction to Mass Communication Term Offered: All Terms Course Type(s): None The historical development and functions of mass media, such television, print, and film.	
specifically for Communication students emerging as professi fields of Journalism and Public Relations. C0-217 Radio/Television Career Preparation Term Offered: All Terms Course Type(s): None Instructs Communication majors how to effectively pursue op for employment, professional training and internships. It is des specifically for Communication students studying Radio and T	Credits: 1 portunities signed	CO-225 Business and Professional Communication Term Offered: All Terms Course Type(s): RD Principles and techniques for oral and written communication within the business and professional situations; emphasis on j interviewing with resumes and cover letters, professional emai social media posts, informative and persuasive presentations, listening skills.	ob Is and
CO-218 Communication Studies Career Preparation Term Offered: All Terms Course Type(s): None Prepares Communication Studies concentration students how effectively pursue opportunities for employment, career developrofessional training in the field of Communication.	Credits: 1	CO-226 Intercultural Communication Term Offered: All Terms Course Type(s): BI.EL, CD, RE The process of communication between people of different cu influences of culture on communicative messages and meanin course is repeatable for credit.	
CO-220 Public Speaking Term Offered: All Terms Course Type(s): None An introduction to the principles and practices of effective pub speaking, using traditional rhetorical principles as applied in the composition and delivery of various types of speeches.		CO-228 American Sign Language I Term Offered: All Terms Course Type(s): None Learner-centered course is designed for students with little or knowledge of American Sign Language (ASL). Students acquir grammar and lexical skills that will enable them to communica routine social or professional situations within an authentic cur context.	e basic ite in

CO-229 American Sign Language II Prerequisite(s): CO-228	Credits: 3	CO-243 History of the Motion Picture Term Offered: All Terms	Credits: 3
Term Offered: All Terms Course Type(s): None Designed to continue development of American Sign Langua skills with primary focus on refining the use of basic ASL set	ntence	Course Type(s): COSS An introduction to the major phases of motion picture history origins to the present, including screenings and discussions movements, technological innovations, and landmark director	of major film
types. Students will continue to be exposed foundational as classifiers, hand configuration, palm orientation, and signing well as transitioning body language. Students will engage in learning of Deaf culture and history.	space as	CO-246 Producing and Directing for Television (TV2) Prerequisite(s): CO-145 Term Offered: All Terms Course Type(s): CORTP	Credits: 3
CO-231 Performance of Literature Prerequisite(s): CO-100 Term Offered: All Terms Course Type(s): COACM, COCSD	Credits: 3	The application of aesthetic theory and production principles television production assignments. Emphasis is placed upor of producer and director in live television production. Additio hours to be arranged.	the roles
The fundamental principles of oral interpretation of literature opportunities for enhancing the understanding and apprecia poetry, and drama through effective performance.		CO-247 Espn3 Live Sports I Prerequisite(s): CO-145 Term Offered: Fall Term	Credits: 3
CO-233 Rhetoric and Persuasion Term Offered: All Terms Course Type(s): None Concepts and principles of communicative messages that ir	Credits: 3	Course Type(s): CORTP, COSPT Hands-on introduction to the process of producing live televi broadcasts. Students will examine each of the staff position serve in many of them as crew for the TV sports broadcasts	s, and will
thoughts, attitudes, and behavior. Foundational theories of p including rhetorical, critical, and social scientific perspective CO-235 Sports Broadcasting		CO-250 Global Communication Term Offered: All Terms Course Type(s): BI.EL, COJPT, COPRT, GU, RE	Credits: 3
Prerequisite(s): CO-102 or CO-145 Term Offered: Spring Term Course Type(s): COSPT Prepares students for an internship at a public or commercial radio station or an entry-level position. Students will learn how to gather, organize, write, report, and broadcast radio sports.		Introduces students to the various aspects of global commu primarily media communication, journalism, and public relati Particular emphasis will be on the categories of difference su gender, race, class, and ethnicity. Global communication is re economic, social, cultural, and political aspects of our lives n and internationally. Hence, in this course students will explor	ons. uch as eshaping ationally re essential
CO-236 Sports Reporting Term Offered: Spring Term Course Type(s): COSPT	Credits: 3	components of global communication, emphasizing shifts in regional, and international media patterns and trends includi production, distribution, and consumption.	ng
Introduction to the field of sports journalism, which includes news writing techniques as well as feature writing.	standardized	CO-260 Contemporary News Design Prerequisite(s): CO-211 or CO-295	Credits: 3
CO-240 Smartphone Video Production Term Offered: All Terms Course Type(s): CORTP Teaches students how to use their smartphones to produce	Credits: 3	Term Offered: All Terms Course Type(s): None A working knowledge of type, art, and graphic elements, and techniques for designing newspaper and magazine pages.	the
quality videos which they can then share with a large and div community. From the development of an idea and importance production planning to the final stages post-production and this class will guide students through the entire process of c sharing visual media.	verse online ce of pre- marketing,	C0-262 Co-Curricular Practicum in Radio Prerequisite(s): CO-378 or permission of the instructor Term Offered: All Terms Course Type(s): None Credit for specified assignments at the University radio statio	
CO-241 Introduction to Screen Studies Term Offered: All Terms Course Type(s): COSS, IM Introduction to the disciplined study of the Screen Arts - mot	Credits: 3	is awarded after a term-end evaluation by the instructor of th agreed upon with the student. May not count toward major r May be repeated for a total of six credits; limited to students radio station for at least one semester.	equirements.
film, television, video, and digital multimedia - with respect to operation of the various elements of sound and image as the within the text of the visual work screened. Includes screenin discussion of various representative works.	o the ey operate	C0-263 Co-Curricular Practicum in Television Term Offered: All Terms Course Type(s): None Credit for specified assignments at the University television	Credits: 1
CO-242 Creating Good Radio Prerequisite(s): CO-102 Term Offered: Fall Term Course Type(s): CORTP Broadcasting as effective communication; practical experier producing directing and performing in radio programs: critic	-	awarded after a term-and evaluation by the instructor of the project	

producing, directing, and performing in radio programs; critical analysis

of various professional broadcasts.

CO-264 Co-Curricular Practicum in Journalism

Term Offered: All Terms

Course Type(s): None

Credit for specified assignments at the University newspaper is awarded after a term-end evaluation by the instructor of the project agreed upon with the student. May not count toward major requirements. May be repeated for a total of six credits; limited to students active at The Outlook for at least one semester. Instructor permission is required to take this course.

CO-265 Co-Curricular Practicum in Public Relations Credits: 1 Term Offered: All Terms

Course Type(s): None

Credit for specified public relations assignments for the Public Relations Student Society of America (PRSSA), University Clubs and Associations, and/or the University Communication Department is awarded after a term-end evaluation by the instructor of the project agreed upon with the student. May not count toward major requirements; may be repeated for a total of six credits. Instructor permission is required; limited to students active with PRSSA for at least one semester; students may also gain entry with previous experience on a public relations event/project and provide tangible evidence to advisor.

CO-266 Co-Curricular Practicum in CommWorks

Prerequisite(s): 3 credits from a course with a course type of COCSD or permission of the instructor

Term Offered: All Terms

Course Type(s): None

Credit for specified performance assignments with CommWorks (Students Committed to Performance) and, by extension, the University Communication Department is awarded after a term-end evaluation by the instructor of the project agreed upon with the student. May not count toward major requirements. May be repeated for a total of six credits: limited to students active in CommWorks for at least one semester. Students may also gain entry with previous substantial experience in performance, theatre, and/or forensics; student must provide tangible evidence to the advisor.

CO-267 Co-Curricular Practicum in MOCC

Term Offered: All Terms

Course Type(s): None

One credit for specified assignments with MOCC and by extension the University Communication Department is awarded after a term-end evaluation by the instructor of the project agreed-upon with the student. The course may not count toward other major requirements. May be repeated for a total of six credits. Permission of the instructor is required to take this course.

CO-270 The Business of Radio

Credits: 3

Credits: 1

Prerequisite(s): CO-102 Term Offered: Fall Term

Course Type(s): CORTT

A study of the history of radio, including its golden age, crisis, and new role in today's society. Examining radio as a business and profession will be analyzed.

CO-271 Ethics, Justice and American Prisons Prerequisite(s): SO-101 and instructor approval

Term Offered: All Terms

Course Type(s): SJS

Credits: 1

Credits: 1

Explores the rise of mass incarceration in the United States, with a critical look at the ethical, socio-cultural, political and economic factors that shape the American prison system today. The course is also the gateway course to The Monmouth University Academic Exchange Program, also referred to as MU-AEP, a collaborative effort between Monmouth University and the New Jersey Department of Corrections. This program, of which this course is a requirement, is offered by Monmouth University to help to facilitate a transformative exchange of ideas and perspectives between incarcerated students and non-incarcerated students and nonincarcerated students inside the New Jersey state prison. Also listed as SO-271.

CO-272 Real People Reel Stories

Term Offered: All Terms Course Type(s): COACM, CORTP, EX5

Learning to tell a story through video testimonies/interviews. Socially conscious topics will be chosen from quality of life issues being explored by our new on-campus Polling Institute or those presented by community aid organizations. Instructor permission is required to take this course.

CO-275 Performance for Radio Credits: 3 Prerequisite(s): CO-102 Term Offered: Fall Term Course Type(s): CORTA The fundamentals of radio announcing will be stressed along with station

orientation. The student will develop strong vocal skills for a variety of radio personalities over the air.

CO-288 Cooperative Education: Communication

Credits: 3

Credits: 3

Term Offered: All Terms Course Type(s): EX2

Professional work experience in a communication position. May be repeated for credit. Junior or Senior standing and departmental approval is required to take this course.

CO-289 Internship in Communication

Prerequisite(s): CO-216 or CO-217 or CO-218, departmental approval, and Junior standing

Term Offered: All Terms

Course Type(s): EX1

Supervised, practical experience in communication (radio, television, public relations, journalism, and human communication); emphasis on the application of discipline specific technologies and theories in a professional environment directly related to one's course of study.

CO-290 Media Law

Term Offered: All Terms

Course Type(s): COCST, COJPT, COPRT, CORTT

How the mass media is constrained and protected by the law and court interpretation. Overview will focus on libel, copyright, obscenity, free press, and other legal/illegal aspects of mass communication. Also listed as PS-290.

CO-291 Media Ethics

Prerequisite(s): EN-101 and EN-102 or permission of the instructor Term Offered: All Terms

Course Type(s): COJPT, COPRT, CORTT, WT

Exposure to a range of ethical concerns, choices, and practices across various media forms through case studies, readings, and discussions.

Credits: 3

Credits: 3

Credits: 3

C0-292 Communication Research MethodsCredits: 3Prerequisite(s): CO-100, MA-105 and at least 6 credits in CommunicationTerm Offered: All TermsCourse Type(s): NoneIntroduction to the use of the scientific methods, various researchapproaches, and application of both qualitative and quantitative methodsfor application in the field of communication.C0-293 Social Media in Public RelationsCourse Type(s): COJPT, COPRT, IMAn interactive, intensive study of social media with regard to the field ofpublic relations. Students will be introduced to new contexts and forms of	CO-300 Co-Curricular Practicum in Service LearningCredits: 1Prerequisite(s): Two 200+ level courses in Communication, permission of the instructor, and a minimum G.P.A. of 2.50Term Offered: All TermsCourse Type(s): NoneOne credit is awarded for service learning work with a community partner and a faculty supervisor. Service projects are framed by academic material from the Communication Studies concentration proposed by the student. Student learning is facilitated through reflection writing. The course may not count toward other major requirements. Permission of the instructor, and a minimum G.P.A. of 2.50 are required to take this course.
social media, an ever-growing area of study. CO-295 Introduction to Public Relations Credits: 3 Term Offered: All Terms Course Type(s): COSPT A comprehensive survey of the field of public relations. Emphasis on the evolution, role, functions, and scope of public relations in American society.	C0-301Communication TheoryCredits: 3Prerequisite(s): CO-292, EN-101, EN-102, and eighteen credits in Communication; or permission of the instructorTerm Offered: All TermsCourse Type(s): WTIntroduces students to the study of communication theory from interpersonal, small group, and organizational, to the mass media.
CO-296Public Relations FundraisingCredits: 3Prerequisite(s): CO-295Term Offered: All TermsCourse Type(s): COJPT, COPRT, COSPTDesigned to provide an introduction to the practice, programs, andpublics of fund raising. Development of a fund raising campaign will beproduced for a nonprofit client. Written and oral communication skills	C0-303Creating a Culture of PeaceCredits: 3Term Offered: Spring TermCourse Type(s): COCST, COJPT, COPRTAn introduction to theories of nonviolent communication, the use of practical communication skills for nonviolent conflict resolution, and applications of nonviolent communication in historical and contemporary peace movements.C0-309Family CommunicationCredits: 3
essential to the professional fund raiser will be practiced in class and through assignments. May be offered in a hybrid format (partially online). CO-297 Contemporary Issues in Cinema Credits: 1 Prerequisite(s): CO-241 and permission of the instructor Term Offered: All Terms Course Type(s): COSS Current topics in contemporary cinema, with an emphasis on	CO-309Family CommunicationCredits: 3Prerequisite(s): CO-100 or CO-120Term Offered: Spring TermCourse Type(s): COACP, COCSP, COCSTExplores couple and family communication processes. Focuses on howindividuals use interaction to establish, maintain, and change personal,romantic and family relationships.
engagement with current film and video makers, and analysis and critique of cutting edge work in the field of screen production. Note: Must be taken in sequence in subsequent semesters. CO-298 Special Topics in Communication (200 Level) Term Offered: All Terms	C0-311Communication EthicsCredits: 3Term Offered: All TermsCourse Type(s): NoneAn introduction to communication ethics and related contemporaryissues intended to support students in making principled communicationdecisions.
Course Type(s): NoneAn intensive study of a particular subject or problem in communicationto be announced prior to registration. May be conducted on either alecture-discussion or a seminar basis. If a prerequisite is required it willbe announced in the course schedule.C0-299 Independent Study in CommunicationCredits: 1-3	CO-313 Public Relations WritingCredits: 3Prerequisite(s): CO-295Term Offered: All TermsCourse Type(s): NoneA study into the fundamentals of effective public relations writing,
Term Offered: Spring Term Course Type(s): None Guided research on selected topics in Communication. Prior permission of the directing professor and department chair is required to take this course, along with demonstrated ability in the proposed area of concentration.	including production of media releases, position papers, and media kits. The course focuses on writing style and technique, along with form and distribution methods. CO-315 Making the Short Film Prerequisite(s): CO-145 Term Offered: Fall Term Course Type(s): CORTP
	Students will be given the opportunity to study and apply both the technical and aesthetic principles of film and video production, in

technical and aesthetic principles of film and video production, in addition to examining the characteristics of successful short narrative films. Students will enhance their skills in visual storytelling by developing and producing three short films to screen on both the big and small screen.

CO-317 Civic Journalism	Credits: 3	CO-328 Sports and Public Relations	Credits: 3
Prerequisite(s): CO-211		Prerequisite(s): CO-295	
Term Offered: All Terms		Term Offered: All Terms	
Course Type(s): COJPW, COPRM, EX5	rianaa	Course Type(s): COSPT	anaiya
News with a community service attitude. Gain hands-on expe through speakers, field trips, interviews, and involvement with		Sports in Public Relations is designed to provide a compreh overview of public relations opportunities within the sports i	
issues. Students write civic journalism news stories and host		This course will explore a detailed look at all elements of sp	-
community symposium to encourage dialogue among diverse		relations including media relations, crisis management, ethi	
groups.	,	and promotions, and the internet and social media. Students	
CO-318 Topics in Film	Credits: 3	a thorough understanding of the work PR practitioners perfo	-
Term Offered: All Terms	oreans. 5	colleges, second-tier sports, major professional teams and r	non-profit
Course Type(s): COCST, CORTT, COSS		organizations.	
Explores in-depth a specialized topic relevant to film and culture	ural studies.	CO-329 Sports and Film	Credits: 3
The topic changes each time the course is taught and may inc	clude	Term Offered: All Terms	
a particular film director, genre or historical period. This cours	e is	Course Type(s): COSPT	
repeatable for credit.		Explores in-depth the role that sports and film play in societ	y using
CO-320 Small Group Communication	Credits: 3	different themes and teaching different life lessons.	
Prerequisite(s): CO-100 and permission of the instructor		CO-330 News Editing	Credits: 3
Term Offered: All Terms		Prerequisite(s): CO-211 or CO-295	
Course Type(s): COACM, COCST, EX3		Term Offered: Fall Term	
Students explore academic perspectives on the process of gr communication, leadership, conflict, decision-making, and pro		Course Type(s): COJPW, COPRM Copy-editing techniques for reviewing and improving news v	vriting
solving, then reflect on and apply these perspectives outside			•
classroom in the context of a service learning project. Also lis		CO-333 Online Journalism	Credits: 3
SO-320.		Prerequisite(s): CO-211 Term Offered: All Terms	
CO-321 Nonverbal Communication	Credits: 3	Course Type(s): COJPW, COPRM, IM	
Prerequisite(s): CO-100 or CO-120		Explore the world of electronic information from a journalist	's
Term Offered: Fall Term		perspective. Learn to use and evaluate electronic resources	including
Course Type(s): COACM, COCST		search engines, e-mail, news groups, directories, and databa	
A study of the process and effects of the kinesic, paralinguist		reporting news. Covers reporting and composing news stori	
olfactory, artifactual, and proxemic aspects of nonverbal com	munication.	publication and the legal and ethical questions raised by on	line news.
CO-323 Persuasion	Credits: 3	CO-334 Advanced Performance of Literature	Credits: 3
Prerequisite(s): CO-100 or CO-233, or permission of the instru- Term Offered: Fall Term	ctor	Prerequisite(s): CO-231 Term Offered: All Terms	
Course Type(s): COACP, COCSP, COCST		Course Type(s): COACM	
Concepts and principles of communicative messages that inf	luence	The analysis and performance of outstanding literary works	in prose,
thoughts, attitudes, and behavior; roles of source, message, c		poetry, and drama. Emphasis is placed on the development	
receiver.		student's performance skills and program building for public	c recital.
CO-324 Intercollegiate Forensics	Credits: 3	CO-335 Group Techniques in Performance	Credits: 3
Term Offered: All Terms		Term Offered: Spring Term	
Course Type(s): None		Course Type(s): COACM, COCSD	
Practical application of rhetorical, interpretative, and theatrica		Various theories and techniques used in group performance	
to a competitive collegiate environment. Students will particip	pate in a	a concentration on Readers Theatre and Chamber Theatre;	
minimum of twenty-five rounds of tournament competition.		literature is arranged, analyzed, and performed. Also listed a	s TH-335.
CO-326 Advanced Sports Broadcasting	Credits: 3	CO-337 Performance Theory and Practice	Credits: 3
Prerequisite(s): CO-235		Term Offered: Fall Term	
Term Offered: Spring Term Course Type(s): COSPT		Course Type(s): COACM, COCST The study of performance offers students the opportunity to	ovaloro tho
Explores in-depth the role that a broadcaster takes on coverin	a teams and	power of performance in its diverse forms in both theory and	
events as a play by play announcer or sideline reporter.		Students will experience a wide variety of performance cont	
CO-327 Civic Participation	Credits: 3	including performances of self in everyday life, performance	
Prerequisite(s): CO-100, CO-120 and CO-225	orcuito. o	performances of literature, and socially engaged, original pe	rformance
Term Offered: Spring Term		art.	
Course Type(s): COACP, COCSP, COCST			
Explores how public communication shapes and reinvigorates			
participation, offering ways of understanding and resolving ci	vic		
problems in democratic societies.			

CO-338 Video Production and Editing	Credits: 3		Broadcast Newswriting and Reporting	Credits: 3
Prerequisite(s): CO-145			site(s): CO-145	
Term Offered: Fall Term			ered: All Terms	
Course Type(s): CORTP, IM			ype(s): CORTW	
A hands-on workshop allowing advanced students to work o		-	ind reporting techniques for broadcast news; the p	
projects with instructor guidance based on each student's le experience. Students learn field production and editing.	everor	air delive	eparation from leads or sources through copy prep	aration, to on-
			•	
CO-340 Writing the Review	Credits: 3		Broadcast Copywriting	Credits: 3
Prerequisite(s): CO-211 or permission of the instructor and E	N-101 and	•	site(s): CO-102 or CO-145	
EN-102 or permission of the instructor			ered: All Terms	
Term Offered: All Terms			ype(s): CORTW	
Course Type(s): COJPW, COPRM, COSS, WT	theatra	Practica	l application of creative writing for radio and televi	sion.
The process of writing newspaper opinion pieces on film and	uneatre	CO-352	Broadcast News Operation	Credits: 3
presentations.			site(s): CO-145 or permission of the instructor	
CO-342 Editorial Writing	Credits: 3		ered: Fall Term	
Prerequisite(s): CO-211 or permission of the instructor and E	N-101 and		ype(s): CORTP	
EN-102 or permission of the instructor			v of TV studio and newsroom operations with an e	
Term Offered: Fall Term			iting, field reporting and studio production. Studen	
Course Type(s): COJPW, COPRM, WT			ntent, green screen commentaries and specialized	
Editorial writing is the style of persuasive writing found on a			ssions will provide students with practical and crit	
editorial pages, in online and print magazines, and in scriptin	-		them gain a better understanding of how compelling	-
radio and television talk shows. Students will gain experience		content	is constructed for broadcast and online news. Ope	en to all majors.
research into current trends and events, persuasive writing, a	and exploring		Acting for Television	Credits: 3
the multiple sides to an argument.			site(s): TH-154	
CO-343 Performance and Social Activism	Credits: 3		ered: Spring Term	
Term Offered: Spring Term			ype(s): CORTA	
Course Type(s): COCSD			ues that the on-camera performer uses in various T	
Students survey the recent history, theories, and methods of			cials, daytime drama, situation comedy, and seriou	ıs drama. Also
activist performance and produce original performances that		listed as	IH-357.	
as embodied visions of social change and/or resistance to s		CO-360	Feature Writing	Credits: 3
Emphasis is placed on representations of gender, race/ethni			site(s): CO-211 or permission of the instructor; Jur	nior standing,
class, ability, etc. as well as structural inequalities and socia	i injustice.		01 and EN-102 or permission of the instructor	
CO-345 Electronic Field Production and Editing (TV3)	Credits: 3		ered: All Terms	
Prerequisite(s): CO-246			ype(s): COJPW, COPRM, WT	
Term Offered: Spring Term		The proc	ess of developing ideas into feature stories.	
Course Type(s): CORTP		CO-365	Screenwriting	Credits: 3
Instruction and experience as independent producers of creating the second seco	ative, feature,	Prerequi	site(s): CO-155 or permission of the instructor	
and documentary segments.			ered: Fall Term	
CO-346 Documentary Film and Video	Credits: 3		ype(s): CORTW, COSS	
Term Offered: Fall Term		-	echniques for film and television, with an emphasi	
Course Type(s): CORTW, COSS		•	of screenwriting, from concept to completion and	revision, as
An introduction to the history and development of document		well as n	narketing scripts written for the screen.	
video, with screenings and discussions of examples of work		CO-367	Media Analysis	Credits: 3
major movements in documentary, and small group producti	on of an	Prerequi	site(s): CO-155; and EN-101 and EN-102 or permise	sion of the
original documentary.		instructo	pr	
CO-347 ESPN3 Live Sports II	Credits: 3		ered: All Terms	
Prerequisite(s): CO-247			ype(s): CORTT, WT	
Term Offered: All Terms		Analysis	and critical examination of the content of mass m	nedia.
Course Type(s): CORTP, COSPT				
Hands-on advanced study of the process of producing live a				
on-tape television sports broadcasts. Students will study ea				
crew positions, and will serve in many of them as crew for the	e TV sports			

broadcasts on campus.

CO-368 Applied Ethics in American Prisons

Prerequisite(s): SO-271 or CO-271

Term Offered: All Terms

Course Type(s): SJS

The second in the sequence of the Monmouth University Academic Exchange Program, a collaborative effort between Monmouth University and the New Jersey Department of Corrections. This program, of which this course is a requirement, is offered by Monmouth University to help to facilitate a transformative exchange of ideas and perspectives on the topics of ethics and social issues between incarcerated students and non-incarcerated students inside a New Jersey prison. Also listed as SO-368.

CO-372 Podcasting

Prerequisite(s): CO-102 Term Offered: Fall Term

Course Type(s): CORTP

A hands-on study of alternative broadcast mediums and their relation to social media and audience studies. Examples will include Podcasting specifically, with discussion on Internet radio, LPFM, Ham Radio and Pirate radio.

CO-373 Music Promotion

Term Offered: Spring Term

Course Type(s): CORTT

A critical examination of the inner workings and business strategies that exist within the symbiotic relationship between the radio and music industry. Topics of discussion include: payola, marketing, promotion, indecency/obscenity, political economy theory, gate-keeping theory, subculture theory, and audience-making theories. Students must have Junior or higher standing to take this course.

CO-374 Radio Programming and Promotion

Prerequisite(s): CO-102 Term Offered: Fall Term

Course Type(s): CORTP

Overview of the principles of radio programming and promotions: formats, FCC rules, ratings, on-air experience, theories, and music selection choice will all be stressed. The class will produce programming and promotions to be aired on Monmouth's radio station, WMCX.

CO-375 Television Criticism

Prerequisite(s): CO-155; and EN-101 and EN-102 or permission of the instructor

Term Offered: All Terms Course Type(s): CORTT, WT

Analysis and critical examination of the content of television programs.

CO-376 Radio Station Management

Prerequisite(s): CO-102 Term Offered: All Terms Course Type(s): CORTT

Principles of management for radio stations. Discussions and practicum include: programming, promotions, sales, public relations, production, community relations, sports, and news.

CO-377 Radio Operation Practice

Prerequisite(s): CO-102 and permission of the instructor Term Offered: Summer Term Course Type(s): None Seminar offered in summer only.

Credits: 3 CO-378 Talk Radio

Prerequisite(s): CO-102 or permission of the instructor Term Offered: Spring Term Course Type(s): CORTA Introduction to the preparation of documentaries, interviews, and phonein talk shows. Students will produce a weekly show on WMCX.

CO-379 Advanced Radio Production

Prerequisite(s): CO-102 and CO-242, or CO-372 or CO-374 Term Offered: Spring Term Course Type(s): CORTP Advanced audio production techniques utilizing digital technology, with emphasis on the conception and realization of effective messages in radio broadcasting.

CO-380 Organizational Communication

Prerequisite(s): EN-101 and EN-102 or permission of the instructor Term Offered: Spring Term

Course Type(s): COACP, COCSP, COCST, WT

Students will learn various techniques of understanding how people use communication to organize and coordinate their work. Sample discussion topics are: using social media for hiring decisions, dealing with workplace romances and sexual harassment, and managing conflict and emotions at work. Written assignments are decision- making case studies of real problems in actual organizations.

CO-381 The Power of Story Term Offered: Spring Term

Course Type(s): COACM, COCSD, EX5

Story is the most powerful and oldest means of communication.

Examines its significance in constructing and preserving culture. We focus on the oral art of storytelling, its history, theory, and practice, using a multicultural approach. Students will write, select, prepare, and perform stories from a variety of cultures and literary sources. Students will use learned performance skills in class and at off-campus locations. Junior standing or permission of the instructor is required to take this course.

CO-383 Gender, Race, and Media

Prerequisite(s): EN-101 and EN-102 or permission of the instructor Term Offered: All Terms

Course Type(s): COACP, COCSP, COCST, COJPT, COPRT, CORTT, GS, NU.EL, RE, WT

Examines multiple understandings of masculinity, femininity, and ethnicity in contemporary society, emphasizing the influential role of the mass media. Students consider the sources of their own attitudes about gender and race and reflect on the personal, social, political, and economic consequences of these expectations.

CO-384 Seminar in Leadership Com	munication Credits: 3
Prerequisite(s): CO-220 or CO-225 or H	HU-201
Term Offered: All Terms	
Course Type(s): None	
An introduction to the study and prac	tice of leadership from a
communicating perspective. Particula	ar focus on the relationship between

communicating and leading. Examination of leadership concepts and theories in organizational, group, and public contexts. Students will analyze their personal leadership styles and develop leadership communication skills through team projects and classroom exercises.

CO-388 Cooperative Education: Communication Term Offered: All Terms

Course Type(s): EX2

Professional work experience in a communication position. This course may be repeated for credit. Junior or Senior standing and departmental approval is required to take this course.

Credits: 3

CO-389 Internship in Communication

Prerequisite(s): CO-216 or CO-217 or CO-218, departmental approval, and Junior standing

Term Offered: All Terms

Course Type(s): EX1

Supervised, practical experience in communication (radio, television, public relations, journalism, and human communication); emphasis on the application of discipline specific technologies and theories in a professional environment directly related to one's course of study.

CO-390 Washington Center Internship

Term Offered: All Terms

Course Type(s): EX5

This internship allows students in all majors to intern at government agencies, public service organizations and business associations located in Washington, DC. Under the supervision of Washington Center supervisors and faculty, students gain substantive entry-level professional experience along with academic credit over the course of one semester. In general, students are required to intern in a government agency or public organization four and a half days per week and attend educational seminars, workshops and participate in professional forums conducted by the Washington Center. In addition, students must complete learning objectives and assignments specified by Monmouth University faculty sponsors. Also listed as PS-390 and SO-390. Junior standing and a minimum G.P.A. of 2.50 is required to take this course.

CO-393 Washington Center Course

Credits: 3

Credits: 1-3

Credits: 1-3

Credits: 1-3

Credits: 7-12

Term Offered: All Terms Course Type(s): None

Students participating in a Washington Center Internship are required to enroll in a three credit seminar. A list of available courses is forwarded to all students prior to the beginning of the fall, spring, or summer term. Regular offerings include politics, professional communication, the fine and performing arts, and economics. Also listed as PS-393 and SO-393. Junior standing and a minimum G.P.A. of 2.50 is required to take this course.

CO-397 Contemporary Issues in Cinema Credits: 1

Prerequisite(s): CO-241 and permission of the instructor

Term Offered: All Terms

Course Type(s): COSS

Current topics in contemporary cinema, with an emphasis on engagement with current film and video makers, and analysis and critique of cutting edge work in the field of screen production. Must be taken in sequence in subsequent semesters.

CO-398 Special Topics in Communication and Theatre (300 Level)

Term Offered: All Terms

Course Type(s): None

An intensive study of a particular subject or problem in communication to be announced prior to registration. May be conducted on either a lecture-discussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.

CO-399 Independent Study in Communication

Term Offered: All Terms

Course Type(s): None

Guided research on selected topics in Communication. Prior permission of the directing professor and department chair is required along with demonstrated ability in the proposed area of concentration to take this course.

CO-401 Producing Live Radio

Prerequisite(s): CO-102 Term Offered: All Terms Course Type(s): CORTA

This is a capstone course. Principles of radio interviewing, storytelling and live music production will be covered, with an emphasis on preproduction, planning and on-air techniques. A central focus of this class is to prepare students for creative work in radio. This class will require onair performance on WMCX.

CO-404 Responsive Media

Prerequisite(s): CO-145 or AR-181 Term Offered: Spring Term

Course Type(s): CORTP, IM

Students learn how to make interfaces for smart phones and tablets to create interactive audio and video. In addition, students will produce creative projects using data mapping, generative art and work collaboratively on a site-specific media project. Also listed as AR-404.

CO-409 Professional Media Writing Term Offered: All Terms

Course Type(s): CORTW

Provides an introduction to the diverse field of professional writing and integrates a comprehensive overview of the various skills required of today's freelance media writer. Class sessions will offer students practical and critical tools designed to develop a range of writing styles and techniques, while introducing related applications and career opportunities. Lab assignments and writing projects will integrate the tools explored in class. Students must have at least a Junior standing to take this course.

CO-412 Project Greenlight Term Offered: All Terms

Course Type(s): COCSD, CORTT, COSS, IM

An orientation to career opportunities/advancement based on the successful pitch process necessary to achieve "greenlight" status for proposed media projects. Provides a comprehensive overview of new media formats, stages of media production, and related entertainment media technologies, products and services. Additionally, the course will examine the vital roles of producers and creative executives in these processes. Students will learn how to transform themselves from media consumers to media producers. No previous media-related training or experience is required. Junior standing and instructor permission is required to take this course.

CO-413 Advanced Public Relations Writing Layout and Design Credits: 3

Prerequisite(s): CO-295 and CO-313

Term Offered: Spring Term

Course Type(s): COJPW, COPRM

Simulates a field public relations agency or department by providing students "real world" or field-applicable skills. An emphasis on media tools and production enables students to work in a fast-paced, deadlineintensive environment. The principles of communicating with media and specialized public audiences are core along with the preparation, production, and presentation of messages for mass consumption.

CO-414 Public Relations Campaigns

Credits: 3

Prerequisite(s): CO-295 and CO-313 or permission of the instructor Term Offered: All Terms

Course Type(s): COJPW, COPRM

Application of public relations techniques to various communicative environments, communication problems, and crisis management.

Credits: 3

Credits: 3

Credits: 3

CO-415 Public Relations Trends and Analysis

Prerequisite(s): CO-295

Term Offered: Fall Term

Course Type(s): COJPT, COPRT

Examines, reviews, and predicts how corporate leaders solve today's public relations challenges. Curriculum focuses on existing field trends and evaluates effective, as well as ineffective, corporate strategies. Students develop an integral understanding of the vital role of public relations in successful profit and non-profit organizations. Students develop an understanding of the issues management process, identify and plan crisis administration programs, and implement public affairs communication. Student assignments include research, composition of case statements, position papers, solutions and evaluative methods involving publicity demands, special events, promotions, image problems, and other challenges.

CO-425 Political Communication

Prerequisite(s): CO-100 or CO-220 or permission of the instructor

Term Offered: All Terms

Course Type(s): COACP, COCST

The impact of communication on political action. Persuasive strategies and mediated reality that affect political choices. Focus on the interpretation of political rhetoric and the role media plays in campaigns. Also listed as PS-425.

CO-427 Crisis and Issues Management

Prerequisite(s): CO-295

Term Offered: All Terms

Course Type(s): COJPT, COPRT

Advanced public relations theory and practices dealing with management of organizational crisis and issues. Exploration of the process of research, analysis, planning, and implementation of crisis management. Examination of the role of the public relations professional in the development of crisis communication strategies and tactics. Emphasis on control of crisis, rumor, public perception, corporate image, and reputation. Use of case studies, simulations, group exercises, and projects to develop skills in crisis and issues management.

CO-483 Communication Internship Seminar

Term Offered: All Terms

Course Type(s): EX1

Supervised, practical experience in communication (radio, television, public relations, journalism, and human communication); emphasis on the application of discipline- specific technologies and theories in a professional environment directly related to one's course of study. On-campus seminar attendance is required. May be repeated once for credit. Junior standing is required to take this course.

CO-484 Communication Internship Seminar	Credits: 3
Term Offered: All Terms	
Course Type(s): EX1	
Supervised, practical experience in communications (radio, te	levision,
public relations, and human relations); emphasis on the progr	amming,
production, and transmission aspects of mass media. On-can	npus
attendance is required. May be repeated once for credit. Depa	rtmental

approval and Junior standing is required to take this course.

CO-488 Cooperative Education: Communication

Term Offered: All Terms

Course Type(s): EX2

Professional work experience in a communication position. May be repeated for credit. Departmental approval and Junior or Senior standing is required to take this course.

Credits: 3 CO-489 Internship in Communication

Term Offered: All Terms Course Type(s): EX1

Supervised practical experience in communication (radio, television, public relations, and human relations) or journalism; emphasis on the programming, production, and transmission aspects of mass media. Repeatable for credit. Junior standing, departmental approval, and placement are required to take this course.

CO-491 Seminar in Communication

Credits: 3

Credits: 3

Prerequisite(s): CO-301, Senior standing, at least thirty credits in communication, and EN-102 passed with a grade of C or higher Term Offered: All Terms

Course Type(s): None

Communication as an organized body of knowledge and skills; advanced problems assigned according to the special interests of the student. For Communication majors only.

CO-492 Interactive Storytelling with Data

Prerequisite(s): CO-211 and CO-221 or CO-222 Term Offered: All Terms

Course Type(s): COJPW, CORTP, IM

Designed to introduce students to the world of data journalism and teach them to tell interactive stories using raw data. We will start from asking what is data journalism and how we find stories in the data. Students will learn how to acquire data from the web, normalize the data into databases and finally use software to tell engaging, interactive stories with collected data. Students will also learn how to collect data from traditional sources that aren't necessarily found online. Students are expected to complete a data-driven journalism project as part of the course. Also offered as a graduate course, CO-592.

CO-497 Contemporary Issues in Cinema

Credits: 1

Credits: 3

Prerequisite(s): CO-241, CO-297, CO-397 and permission of the instructor Term Offered: All Terms

Course Type(s): COSS

Current topics in contemporary cinema, with an emphasis on engagement with current film and videomakers, and analysis and critique of cutting edge work in the field of screen production. Note: Must be taken in sequence in subsequent semesters.

CO-498 Special Topics in Communication (400 Level) Credits: 1-3 Term Offered: All Terms

Course Type(s): None

An intensive study of a particular subject or problem in communication to be announced prior to registration. The course may be conducted on either a lecture-discussion or a seminar basis. Demonstrated ability in the proposed area of concentration is required to take this course. If a prerequisite is required it will be announced in the course schedule.

CO-499 Independent Study in Communication Credits: 3

Term Offered: All Terms Course Type(s): None

Guided research on selected topics in Communication. Prior permission of the directing professor and department chair is required to take this course. Demonstrated ability in the proposed area of concentration is required to take this course.

CO-499B Independent Study in Screen Studies Term Offered: Spring Term

Course Type(s): None

Guided research on a selected topic in screen studies. Prior permission of the directing professor and department chair is required to take this course.

Credits: 3



Credits: 3

Credits: 3

Computer Science (CS)

CS-102 Introduction to Computing and Problem Solving

Term Offered: All Terms Course Type(s): TL

Introduces a broad overview of computing topics, designed to provide students with awareness of the computing field's many aspects. Topics include fundamentals of computer architecture, operating systems, applications, networks and problem-solving. Computing topics are demonstrated and presented using computing applications including word processors, spreadsheets, databases, presentation software, and Web page development software. Introduces social and ethical issues related to computing and explores the local and global impact of computing on individuals, organizations and society. It also gives students their initial exposure to group project work.

CS-104 Introduction to Problem Solving and Software Development

Term Offered: All Terms

Course Type(s): TL

Introduces a broad overview of problem solving, computing topics, and fundamental concepts and methodologies of software development designed to provide students with awareness of the computing field's many aspects. Topics include fundamentals of computer architecture, operating systems, applications, problem-solving. It emphasizes the main phases of the software development lifecycle, such as requirements, design, implementation, testing, project planning. Also, it stresses the difference between the software product and process. Introduces social and ethical issues related to computing and explores the local and global impact of computing on individuals, organizations and society. It also gives students their initial exposure to group project work.

CS-175	Introduction to Computer Science I	Credits: 3
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Prerequisite(s): CS-104 Co-requisite(s): CS-175L Term Offered: All Terms

Course Type(s): None

Introductions to the basic concepts of program development in a modern object-oriented language; problem-solving methods and algorithm development; basic primitive and object data types; language syntax; style and documentation; and coding and testing of programs

CS-175L	Introduction to Computer Science I lab	Credits: 1

Prerequisite(s): CS-104 Co-requisite(s): CS-175 Term Offered: All Terms

Course Type(s): None

Introductions to the basic concepts of programming and program development in a modern Software Development Environment with debugger and source code control.

CS-176 Introduction to Computer Science II

 $\label{eq:prerequisite} Prerequisite(s): CS-175 \mbox{ and } CS-175L, \mbox{ both passed with a grade of C or higher}$

Co-requisite(s): CS-176L

Term Offered: All Terms

Course Type(s): None

Continuation in depth and breadth of problem solving and algorithm development, using the same modern object-oriented language as in CS-175. More advanced object-oriented design. Introduction to polymorphism, inheritance, and interfaces.

CS-176L Introduction to Computer Science II Lab Credits: 1

Prerequisite(s): CS-175 and CS-175L, both passed with a grade of C or higher

Co-requisite(s): CS-176

Credits: 4

Credits: 3

Credits: 3

Term Offered: All Terms

Course Type(s): None

Introduction to advanced concepts of programming and program development in a modern Software Development Environment with debugger and source code control.

CS-199 Independent Study in Computer Science Credits: 1-3 Term Offered: All Terms

Course Type(s): None

Independent study in a computer science topic not substantially treated in a regular course; for students with superior ability. One-hour consultation per week. Prior permission of the directing professor and department chair is required to take this course.

CS-202 Discrete Mathematics and Applications Credits: 4 Prerequisite(s): CS-175 and MA-109

Term Offered: All Terms

Course Type(s): None

Covers the basic concepts, methods, structures, and models from discrete mathematics used throughout computer science. Topics addresses include: logic and mathematical reasoning, functions, sets, summations, asymptotic notation, algorithms and complexity, number theory, cryptography, matrix algebra, induction and recursion, counting techniques, combinatorial objects, discrete structures, discrete probability therapy, relations, and graph theory and graph algorithms.

CS-205 Data Structures and Algorithms

 $\mathsf{Prerequisite}(\mathsf{s})$: MA-130, CS-176, and CS-176L, all passed with a grade of C or higher

Co-requisite(s): CS-205L Term Offered: All Terms Course Type(s): None Introduction to the design, implementation, and use of fundamental data

structures (lists, stacks, queues, trees); extensions of these structures and associated algorithms; informal complexity analysis.

CS-205L Data Structures and Algorithms Lab Credits: 1

Prerequisite(s): MA-130, CS-176, and CS-176L, all passed with a grade of C or higher

Co-requisite(s): CS-205

Term Offered: All Terms

Course Type(s): None

Introductions to the basic concepts of programming and program development in a modern Software Development Environment with debugger and source code control.

CS-212 Networking Fundamentals I

Credits: 3

Credits: 3

Term Offered: Spring Term

Course Type(s): None

Prepares students with knowledge and skills required to successfully install, operate, and troubleshoot a small branch office network. Includes topics on networking fundamentals; connecting to a WAN; basic security and wireless concepts; routing and switching fundamentals; the TCP/ IP and OSI models; IP addressing; WAN technologies; operating and configuring IOS devices; configuring RIPv2, static and default routing; implementing NAT and DHCP; and configuring simple networks.

CS-222 Networking Fundamentals IICredits: 3Prerequisite(s): CS-212Term Offered: All TermsCourse Type(s): NonePrepares students with knowledge and skills required to successfully install, operate, and troubleshoot a small to medium size enterprise branch network. Covers topics on VLSM and IPv6 addressing; extending switched networks with VLANs; configuring, verifying and troubleshooting VLANs; the VTP, RSTP, OSPF and EIGRP protocols; determining IP routes; managing IP traffic with access lists; NAT and DHCP; establishing point-to-point connections; and establishing Frame Relay connections.CS-250 Android Application DevelopmentCredits: 3	CS-299 Independent Study in Computer Science Credits: 3 Term Offered: Spring Term Course Type(s): None Independent study in a computer science topic not substantially treated in a regular course; for students with superior ability. One-hour consultation per week. Prior permission of the directing professor and department chair is required to take this course. CS-302 Designing and Implementing Routing in Enterprise Networks Credits: 3 Prerequisite(s): CS-212 and CS-222, both passed with a grade of C or higher Term Offered: All Terms Course Type(s): None None
Prerequisite(s): CS-175 and CS-176 Term Offered: Spring Term Course Type(s): None Introduces students to writing applications for Android mobile devices. It familiarizes students with the development software for creating Android apps, programming logic used in the apps, and Java code that puts the software design and logic into the practice using an Android emulator.	Prerequisite(s): CS-205 passed with a grade of C or higher Term Offered: All Terms
CS-275 Introduction to an Algorithmic LanguageCredits: 3Term Offered: All TermsCourse Type(s): NoneA thorough overview of the syntax of an algorithmic language and stresson the concepts of structured programming. Four hours per week.	Course Type(s): None Course Type(s): None Continuation in depth and breadth of the design, implementation, and use of data types (list, binary search tree, tree, hash table, graph); intermediate algorithm design; complexity analysis. Four hours per week. CS-310 Advanced Object-Oriented Programming and Design Credits: 3
CS-286Computer Architecture ICredits: 3Prerequisite(s): CS-176 or CS-275 passed with a grade of C or higherTerm Offered: All TermsCourse Type(s): NoneNumber representations and operations. Processor data path. Pipelining.Memory hierarchy. Input/Output. Assembly language programming.	Term Offered: All Terms Course Type(s): WT Object-oriented programming and design, using a language different from that used on CS 176. Use of classes, inheritance, polymorphism, and libraries. Topics will include flexible system design for such requirements as globalization. This is a writing-intensive course.
CS-288 Cooperative Education: Computer ScienceCredits: 3Prerequisite(s): CS-205 passed with a grade of C or higher, Junior standing, and thirty or more credits with at least fifteen taken at Monmouth UniversityMonmouth UniversityTerm Offered: All Terms Course Type(s): EX2Provides an opportunity for students who are engaged in a computer science-related work experience. Fifteen to twenty hours of work experience per week. May be repeated for credit. Departmental approval is required to take this course.	CS-312 Designing and Implementing Switching in Enterprise Networks Credits: 3 Prerequisite(s): CS-302 passed with a grade of C or higher Term Offered: All Terms Course Type(s): None Prepares students with knowledge and skills necessary to plan, configure, and verify the implementation of complex enterprise switching solutions using Enterprise Architecture. Also covers secure integration of VLANs, WLANs, and voice and video into campus networks. CS-315 Theory of Computing Credits: 3
CS-289Internship in Computer ScienceCredits: 3Term Offered: Summer TermCourse Type(s): EX1Supervised practical experience in Computer Science. Repeatable for credit. Sophomore standing, departmental approval, and placement are required to take this course.CS-298Special Topics in Computer Science (200 Level)Credits: 1-3Term Offered: All Terms	Prerequisite(s): CS-176 or CS-275 passed with a grade of C or higher and either CS-202 or MA-120 or MA-130 passed with a grade of C or higher Term Offered: All Terms Course Type(s): None An introduction to phrase structure languages and their relation to automata, computability, and program verification.
Course Type(s): None An intensive study of a particular subject or problem in computer science	

An intensive study of a particular subject of problem in computer science to be announced prior to registration. May be conducted on either a lecture-discussion or a seminar basis. Three or four hours per week. If a prerequisite is required it will be announced in the course schedule.

CS-316 Implementing Network Security

Prerequisite(s): CS-212 and CS-222 both passed with a grade of C or higher

Term Offered: All Terms

Course Type(s): None

Prepares students with knowledge and skills required to secure networks. Includes topics on core security technologies, the installation, troubleshooting and monitoring of network devices to maintain integrity, confidentiality and availability of data and devices, and competency in the technologies that use its security structures. A hands-on career oriented course, with an emphasis on practical experience, to help students develop specialized security skills, along with critical thinking and complex problem solving skills.

CS-320 IP Telephony Design and Implementation

Prerequisite(s): CS-212 and CS-222 both passed with a grade of C or higher

Term Offered: Fall Term

Course Type(s): None

Prepares students with knowledge of how to implement and support data and voice integration solutions at the network-access level. Topics covered include basic IP Telephony operation, router configuration, support, troubleshooting, and integration with an existing PSTN network.

CS-322 Network Troubleshooting

Prerequisite(s): CS-312 passed with a grade of C or higher

Term Offered: All Terms

Course Type(s): None

Prepares students with knowledge and skills necessary to plan and perform regular maintenance on complex enterprise routed and switched networks and use technology-based practices to perform network troubleshooting.

CS-324 Computer Architecture II

Credits: 3

Credits: 3

Prerequisite(s): CS-286 passed with a grade of C or higher Term Offered: All Terms

Course Type(s): None

Boolean algebra, combinational and sequential circuit devices are presented in lectures and laboratory. Computer hardware organization. Memory and CPU design. CPU control with microcode. Four hours per week.

CS-325 Software Engineering Concepts

Prerequisite(s): CS-205 passed with a grade of C or higher; and EN-101 and EN-102 or permission of the instructor

Term Offered: Fall Term

Course Type(s): WT

Overview of software engineering concepts, analysis/design techniques, Unified Modeling Language (UML), software documentation, and group development of software.

CS-330 Administrating Unified Communication Manager Credits: 3

Prerequisite(s): CS-212 and CS-222 both passed with a grade of C or higher

Term Offered: All Terms

Course Type(s): None

Prepares students with knowledge of deploying a Unified Communications Manager to support single site and multi-site deployment models.

CS-335 Programming Language Concepts

Prerequisite(s): CS-205 passed with a grade of C or higher

Term Offered: Fall Term

Credits: 3

Credits: 3

Credits: 3

Course Type(s): None

Design, evaluation, and implementation of programming languages. Discussion of imperative, applicative, object-oriented and concurrent languages. Four hours per week.

CS-337 Enterprise Mobile Apps Design and Development Credits: 3

 $\label{eq:precession} \ensuremath{\mathsf{Prerequisite}(s)} \ensuremath{\mathsf{CS-205}}\xspace{\ensuremath{\mathsf{passed}}}\xspace{\ensuremath{\mathsf{with}}\xspace{\ensuremath{\mathsf{a}}}\xspace{\ensuremath{\mathsf{minimum}}}\xspace{\ensuremath{\mathsf{gas}}\xspace{\ensuremath{\mathsf{a}}}\xspace{\ensuremath{\mathsf{minimum}}\xspace{\ensuremath{\mathsf{gas}}\xspace{\ensuremath{\mathsf{minimum}}\xspace{\ensuremath{\mathsf{gas}}\xspace{\ensuremath{\mathsf{gas}}\xspace{\ensuremath{\mathsf{gas}}\xspace{\ensuremath{\mathsf{minimum}}\xspace{\ensuremath{\mathsf{gas}}\xspace{\ensuremath{\ensuremath{\mathsf{gas}}\xspace{\ensuremath{\mathsf{gas}}\xspace{\ensuremath{\mathsf{gas}}\xspace{\ensuremath{\ensuremath{\mathsf{gas}}\xspace{\ensuremath{\ensuremath{\mathsf{gas}}\xspace{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\mathsf{gas}}\xspace{\ensuremath{\ensuremath{\mathsf{gas}}\xspace{\ensurem$

Course Type(s): None

Presents methodologies to build enterprise mobile apps on iPad tablets and iPhone smartphones using iOS. The course will cover technologies to use in the design and development of apps on mobile devices and integration of these apps with corporate data sources, sensor devices and cloud computing services. Also listed as SE-337.

CS-350 Research in Computer Science

Credits: 1-4

Credits: 3

Prerequisite(s): CS-306 passed with a grade of C or higher, a minimum of fifteen credits at Monmouth University and a minimum GPA of 3.25 Term Offered: All Terms

Course Type(s): EX5

Original research work, associated with an external constituent and/or organization, planned and carried out with assistance of faculty research advisor. Research conducted by the student will be shared with the external constituency and submitted for outside publication and review. Number of credits arranged with advisor. Limited to Computer Science students with approval of chair, program director, or advisor.

CS-360 Introduction to Game Development

Credits: 3

Prerequisite(s): CS-205 passed with a grade of C or higher Term Offered: Fall Term

Course Type(s): None

An introduction to the creation of computer/video games and the different elements of games, including computer graphics, animation, artificial intelligence, algorithms, data structures, networking, software development cycles and human-computer interaction. Also listed as SE-360.

CS-370 Program Development Under Unix

Prerequisite(s): CS-176 or CS-275 passed with a grade of C or higher Term Offered: Fall Term

Course Type(s): None

Introduction to the use of the UNIX operating system and its utilities for incremental and distributed program development, maintenance, and debugging. The course covers the UNIX shell, utilities, and program development tools that are used for large projects involving multiple developers on multiple machines. Three hours per week.

CS-371 Scripting Languages Prerequisite(s): CS-176 or equivalent

Credits: 3

Credits: 3

Term Offered: All Terms Course Type(s): None An introduction to programming using widely-used, dynamically-typed, interpreted programming languages which are sometimes called

interpreted programming languages, which are sometimes called "scripting" languages. Covers general-purpose scripting languages, such as Perl and Python that are used to develop a wide range of applications. Scripting languages, such as PHP, that are used primarily in web development, will not be covered in this course.

CS-375 File Management Prerequisite(s): CS-205 passed with a grade of C or higher Term Offered: Fall Term Course Type(s): None Overview of files, records and files, blocking and buffering, secondary storage devices; sequential file organization, external sort/merge algorithms; random access; relative file organization; tree-structured file organization; search trees, indexed sequential file organization; liststructured file organization; multiple-key file organization. Four hours per week. CS-388 Cooperative Education: Computer Science Prerequisite(s): CS-205 passed with a grade of C or higher, Junior standing and thirty or more earned credits with at least fifteen taken at Monmouth University Term Offered: All Terms

Course Type(s): EX2

Provides an opportunity for students who are engaged in a computer science-related experience. Fifteen to twenty hours of work experience per week. This course may be repeated for credit. Departmental approval is required to take this course.

CS-389 Internship in Computer Science	Credits: 3	CS-43
Term Offered: Summer Term		Prereq
Course Type(s): EX1		higher
Supervised practical experience in Computer Science. Repeata	ble for	Term C
credit Junior standing departmental approval and placement	are	Course

redit. Junior standing, departmental approval, and placement are required to take this course.

CS-398 Special Topics in Computer Science (300 Level) Credits: 1-3

Prerequisite(s): CS-176 or CS-275 passed with a grade of C or higher Term Offered: All Terms

Course Type(s): None

An intensive study of a particular subject or problem in computer science to be announced prior to registration. May be conducted on either a lecture-discussion or a seminar basis. Three or four hours per week. If a prerequisite is required it will be announced in the course schedule.

CS-399 Independent Study in Computer Science

Term Offered: All Terms

Course Type(s): None

Independent study in a computer science topic not substantially treated in a regular course; for students with superior ability. One-hour consultation per week. Prior permission of the directing professor and department chair is required to take this course.

CS-414 Computer Networks

Credits: 4

Credits: 3

Prerequisite(s): CS-286 passed with a grade of C or higher

Term Offered: All Terms

Course Type(s): None

Provides introduction to computer-networking concepts, technologies, and services, including basic communications theory, analog and digital devices, Public Switched Telephone Network, data networks, LANs, wireless services, data protocols, the Internet, multi-media, and B-ISDN.

CS-418 Compiler Construction

Prerequisite(s): CS-205 passed with a grade of C or higher Term Offered: All Terms

Course Type(s): None

The principles and practices of incorporating the theory of finite automata and context-free languages, the maintenance and use of semantic information, and the generation and optimization of code to produce a compiler. Four hours per week.

Credits: 4 CS-420 Survey of Artificial Intelligence Concepts and Practices

Credits: 3

Credits: 3

Credits: 3

Credits: 3

Prerequisite(s): CS-205 and MA-130 both passed with a grade of C or higher

Term Offered: All Terms

Course Type(s): None

Introduction of fundamental concepts and practices of artificial intelligence, covering search techniques, constraint satisfaction, knowledge representation, machine learning, planning, and natural language processing. The course will provide experience in the implementation of techniques from these areas. Three hours per week.

CS-432 Database Systems

Credits: 3

Prerequisite(s): CS-205 passed with a grade of C or higher

Term Offered: Fall Term Course Type(s): None

Overview of database system concepts; data modeling; ER and UML diagrams; relational database schema definition; database design; query languages; introduction to NoSQL and comparison between relational and non-relational databases; hand-on experience of SQL, Oracle, and NoSQL.

35 Systems Programming

Credits: 3 quisite(s): CS-205 and CS-286 both passed with a grade of C or

er and Senior standing

Offered: Fall Term

Course Type(s): None

Introduction to the implementation of basic system software: text editors, assemblers, loaders, and macro processors, with emphasis on software methodology for creating and maintaining large programs. The language of instruction will be C, which will be briefly introduced. Four hours per week.

CS-438 Operating Systems Analysis

Credits: 3 Prerequisite(s): CS-286 and CS-205 both passed with a grade of C or higher

Term Offered: All Terms

Course Type(s): None

Management of memory, processes, files, and devices. OS design principles and performance measures. Multiprogramming, multiprocessing, concur-ency, deadlock, virtual machines. Competitive and cooperating processes. Programs will be written in C or in Java. Three hours per week.

CS-445 Computer Graphics

Prerequisite(s): CS-205 passed with a grade of C or higher

Term Offered: All Terms Course Type(s): None

Drawing lines and curves, area filling, fractals, three dimensional viewing, clipping, ray-tracing, shading, hidden line and surface removal. Four hours per week.

CS-461 Simulation and Modeling

Prerequisite(s): CS-205 passed with a grade of C or higher

Term Offered: All Terms

Course Type(s): None

An introduction to the use of discrete event simulation and other modeling methods and tools to predict the performance of computer systems and communications networks.

CS-471 System Administration

Credits: 3

Credits: 3

Credits: 1-3

Credits: 4

Credits: 3

Prerequisite(s): CS-370 or CS-371 passed with a grade of C or higher Term Offered: Spring Term

Course Type(s): None

Fundamental topics in system administration, focused primarily on UNIX administration with added coverage of Microsoft Windows NT descendant systems. The course is a hands-on introduction to installing and maintaining modern, multi-user, production UNIX-like operating systems and the essential services that are hosted on these systems.

CS-488 Cooperative Education: Computer Science

Prerequisite(s): CS-205 passed with a grade of C or higher Term Offered: All Terms

Course Type(s): EX2

Provides an opportunity for students who are engaged in a computer science-related experience. Fifteen to twenty hours of work experience per week. May be repeated for credit. Departmental approval is required to take this course. Junior standing, thirty or more earned credits with at least fifteen taken at Monmouth University and CS-205 passed with a grade of C or higher are required to take this course.

CS-489 Internship in Computer Science

Term Offered: All Terms Course Type(s): EX1

Supervised practical experience in Computer Science. Repeatable for credit. Junior standing, departmental approval, and placement are required to take this course.

CS-490 Senior Project

 $\mathsf{Prerequisite}(s)$: CS-325 and CS-432 both passed with a grade of C or higher

Term Offered: Spring Term

Course Type(s): RD

Affords the student an opportunity to integrate topics and techniques from previous coursework in a capstone project. The project will combine investigation into computer science literature and actual implementation, either in an area of current research or an application area of interest to industry. Implementation might involve collaboration with other students. The project will be presented formally, both orally and in written form. This course satisfies the reasoned oral discourse requirement for computer science students.

CS-492A Computer Science Senior Project A

Prerequisite(s): CS-325 and CS-432, both passed with a grade of C or higher

Term Offered: All Terms

Course Type(s): RD

Affords the student an opportunity to integrate topics and techniques from previous coursework in a capstone project. The project will combine investigation into computer science literature and actual implementation, either in an area of current research or an application area of interest to industry. Implementation might involve collaboration with other students. The project will be presented formally both orally and in written form. This course satisfies the reasoned oral discourse requirement for computer science students.

CS-492B Computer Science Senior Project B

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Prerequisite(s): CS-492A Term Offered: All Terms Course Type(s): RD

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Affords the student an opportunity to integrate topics and techniques from previous coursework in a capstone project. The project will combine investigation into computer science literature and actual implementation, either in an area of current research or an application area of interest to industry. Implementation might involve collaboration with other students. The project will be presented formally both orally and in written form. This course satisfies the reasoned oral discourse requirement for computer science students.

CS-498 Special Topics in Computer Science (400 Level) Credits: 1-3 Term Offered: All Terms

Course Type(s): None

An intensive study of a particular subject or problem in computer science to be announced prior to registration. May be conducted on either a lecture-discussion or a seminar basis. Three or four hours per week. If a prerequisite is required it will be announced in the course schedule.

CS-499 Independent Study in Computer Science Credits: 1-4 Term Offered: All Terms

Course Type(s): None

Independent study in a computer science topic not substantially treated in a regular course; for students with superior ability. One-hour consultation per week. Prior permission of the directing professor and department chair is required to take this course.

Criminal Justice (CJ)

CJ-101 Introduction to Criminal Justice

Term Offered: All Terms

Course Type(s): None

Basic constitutional limitations of criminal justice; the development of law enforcement from feudal times; law enforcement agencies; and the court system as it pertains to criminal justice and corrections.

CJ-198 Special Topics in Criminal Justice (100 Level) Credits: 1-3 Term Offered: All Terms

Course Type(s): None

An intensive study of a particular subject or problem in criminal justice to be announced prior to registration. May be conducted on either a lecture-discussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.

CJ-201 Police Role in the Community

Prerequisite(s): CJ-101 or SO-101

Credits: 3

Credits: 3

Term Offered: Fall Term Course Type(s): None

Community perception of police, courts, and correction; concepts of community and public relations; community control; and problems of justice associated with racial and ethnic groups.

CJ-204 Administration and Organization in Criminal Justice Credits: 3 Term Offered: Spring Term

Course Type(s): None

Criminal justice application of organizational theory and principles: administrative process; organizational factors; management techniques; and budgetary practices.

CJ-205CorrectionsCredits: 3Term Offered: All TermsCourse Type(s): NoneCurrent correctional theories and practices; historical development of the correctional system.	CJ-241CriminologyCredits: 3Prerequisite(s): CJ-101; and EN-101 and EN-102 or permission of the instructorTerm Offered: All TermsTerm Offered: All TermsCourse Type(s): WT	
CJ-210Judicial AdministrationCredits: 3Prerequisite(s): CJ-101Term Offered: All Terms	Explanations of the causes of property and violent offenses. Discussion of white collar, professional and organized crime, and the problem of criminal statistics. Also listed as SO-241.	
Course Type(s): None Management of judicial processes; administrative relationships of courts with defendants, police, prosecutors, defense counsel, bail agencies, probation officers, and correctional agencies; and grand and petit jury procedures.	CJ-280 Introduction to Forensic Science Credits: 3 Term Offered: All Terms Course Type(s): None Introduction to concepts of forensic science with emphasis on the recognition, identification, individualization, and evaluation of physical evidence by applying the natural sciences to law-science matters.	
CJ-211Statistics for Criminal JusticeCredits: 3Prerequisite(s): MA-105 or a higher level Math courseTerm Offered: All TermsCourse Type(s): NoneIntroduction to the basic methodological and statistical techniques usedin criminal justice; introduction to statistical terminology as variables,unit of analysis, statistical significance, measurement, correlation,causation, and hypothesis testing.	CJ-288Cooperative Education: Criminal JusticeCredits: 3Term Offered: All TermsCourse Type(s): EX2Professional work experience in a criminal justice-related position. May be repeated for credit. Departmental approval, a minimum G.P.A. of 2.00, and completion of thirty credits is required to take this course.	
CJ-215 Environmental Security Credits: 3 Term Offered: All Terms Course Type(s): None The protection and security of personal, company, and public property; measures intended to safeguard against theft, damage, assault, and sabotage.	CJ-298 Special Topics in Criminal Justice (200 Level) Credits: 1-3 Term Offered: All Terms Course Type(s): None An intensive study of a particular subject or problem in criminal justice to be announced prior to registration. May be conducted on either a lecture-discussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.	
CJ-225 Law Enforcement Credits: 3 Prerequisite(s): CJ-101 Term Offered: All Terms Course Type(s): None The origin and development of law enforcement; police strategies, organizational factors, and problems.	CJ-299 Independent Study in Criminal Justice Credits: 1-3 Term Offered: All Terms Course Type(s): None Guided readings on a topic not otherwise covered in the curriculum. Prior permission of the directing professor and department chair is required to take this course.	
CJ-230 Criminal InvestigationCredits: 3Prerequisite(s): CJ-101Term Offered: Spring TermCourse Type(s): NoneIntroduction to the principles of criminal investigations, the rules andprocedures of preliminary and follow-up investigations, the art ofinterrogation, recording of statements, confessions, and the collectionand preservation of physical evidence at the crime scene.	CJ-301 Crime Control in the USA, Japan, and China Credits: 3 Term Offered: All Terms Course Type(s): BI.EL, GU A comparative approach is used to examine formal, social control mechanisms that include law, police, courts corrections, and informal, social control mechanisms that contain values, beliefs, family, workplace, school, neighborhood, and other social organizations in three societies: the USA, Japan, and China.	
CJ-240 Professional Writing in Criminal JusticeCredits: 3Prerequisite(s): CJ-101; and EN-101 and EN-102 or permission of the instructorTerm Offered: Spring Term Course Type(s): WT	CJ-305Criminal LawCredits: 3Term Offered: All TermsCourse Type(s): NoneThe nature, purposes, principles, and doctrine of modern criminal law;landmark cases; and important issues.	
Designed to help students develop the writing skills necessary for a career in criminal justice. Completion and revision of various internal and external forms of communication that are commonly used by criminal justice professionals are entailed. Students are also helped to improve their outlining, proofreading, editing, and organizational skills to better communicate effectively in writing.	CJ-313 The Pre-Trial Prosecution System Credits: 3 Prerequisite(s): PS-101 or PS-103 Term Offered: Spring Term Course Type(s): SJL The pre-trial prosecution process as a political system. The roles, attitudes, and strategies of those authorities who allocate values within the system are examined. Also listed as PS-313. Political Science majors should register for PS-313.	

CJ-315Research MethodsCredits: 3Prerequisite(s): CJ-211 or MA-151, CJ-241 and EN-101 and EN-102Term Offered: All TermsCourse Type(s): WTIntroduces students to the principles of scientific research in criminaljustice and homeland security. It begins with a description of theimportance of research by criminal justice and homeland securityorganizations and moves toward the tenets of sound research practices,		CJ-350 Ethical Issues in Criminal Justice Credits: 3 Prerequisite(s): CJ-101, and EN-101 and EN-102 or permission of the instructor Term Offered: All Terms Course Type(s): None Explore various ethical issues inherent in policing, courts, and correctional work. Address ethical standards in social-science research and political correctness.	
including: the formulation or a research question, developing a hypothesis, collecting data, measurement, analysis, and evaluati Special attention is devoted to practical, ethical, and political iss can arise when conducting research. Also listed as HLS-315.		CJ-351Sentencing PracticesCreditPrerequisite(s): CJ-101 and CJ-205Term Offered: All TermsCourse Type(s): NoneCourse Type(s): None	s: 3
CJ-317 Law of Evidence Term Offered: Fall Term Course Type(s): None	Credits: 3	History, philosophy, and rationale behind past and present sentencing schemes: the indeterminate and determinate sentences; the death penalty; and non-custodial sentences.	
The history and development of the rules of evidence, including and materiality, competency, burden of proof, direct and circums examination of witnesses, hearsay rule, unconstitutionally obtain presenting and collecting.	tantial,	CJ-359Crime Prevention and ControlCreditPrerequisite(s): 6 credits in Sociology or 6 credits in Criminal JusticeTerm Offered: All TermsCourse Type(s): None	s: 3
CJ-325 Criminal Procedure Term Offered: All Terms Course Type(s): None	Credits: 3	Problems in the definition of crime; crime prevention as a social movement; and review and evaluation of major models of crime prevention and control.	
Examination of the criminal justice process and underlying publi considerations.	ic policy	CJ-360 Comparative Criminal Justice Systems Credits Prerequisite(s): CJ-101	s: 3
CJ-330Crisis InterventionCredits: 3Term Offered: All TermsCourse Type(s): NonePractical everyday handling techniques for intervention in such crises as suicide, emotional disturbance, and family conflicts; theory and research pertaining to intervention in life-stress situations. Attempts to raise the student's level of empathy and interpersonal sensitivity via role playing and self raflection		Term Offered: All Terms Course Type(s): None Comparison of selected foreign justice systems with that of the United States.	I
		CJ-362 Community-Based Corrections Credit Prerequisite(s): CJ-101 or SW-105, and CJ-205 Term Offered: All Terms Course Type(s): None	s: 3
CJ-332 Advanced Police Administration Term Offered: Fall Term	Credits: 3	Methods for dealing with the offender in the community; probation, parole, residential treatment, restitution, and the evaluation of each.	
Course Type(s): None Advanced supervisory and managerial practices, analysis of poli formulation, decision-making, budgeting, planning, and innovativ administrative procedures.		CJ-365 Forensic Pathology Credit Prerequisite(s): CJ-280 Term Offered: All Terms Course Type(s): None	s: 3
CJ-335 Juvenile Justice Prerequisite(s): CJ-101 or SO-101 or SO-102 Term Offered: All Terms	Credits: 3	Introduction to the concepts of forensic pathology with an emphasis of the recognition and interpretation of diseases and injuries in the human body that is the basis for medico legal investigations.	
Course Type(s): None Introduction to the area of juvenile justice; the juvenile court; a re of juvenile justice procedures; the interaction of police and juver dispositional alternatives; and delinquency prevention programs	niles;	CJ-370 Institutional Treatment of the Offender Credit Prerequisite(s): CJ-205, and either CJ-101 or SW-105 Term Offered: Spring Term Course Type(s): None	s: 3
CJ-340 The American Penal System Prerequisite(s): CJ-205	Credits: 3	Strategies employed in providing treatment and support services to the inmate; physical, psychological, and social environmental factors.	9
Term Offered: All Terms Course Type(s): None History, philosophy, and organizational structure of the correctio system in the United States, including issues of race, gender, and morality.		CJ-375 Internship in Criminal Justice Credit Prerequisite(s): CJ-101, EN-101, EN-102, and permission of the instruct Term Offered: All Terms Course Type(s): EX1, WT Provides practical experiences in the administration of criminal justice	tor
CJ-341 Occupational Crime Term Offered: All Terms Course Type(s): None Economic and fiscal implications of white-collar and blue-collar definitions, explanations, control strategies, enforcement technic the role of the criminal justice system.		and homeland security through assignments to criminal justice and homeland security agencies under the joint-supervision of agency officials and Monmouth University instructors. Course assignments include a resume and cover letter application for an internship; journali of real-world professional experiences; and the evaluation of criminal justice/homeland security policies and practices. Also listed as HLS-37	ing

CJ-380 Forensic Psychology Credits: 3 Term Offered: All Terms Course Type(s): None Criminal personalities in relationship to specific crimes; exposure to techniques of interviewing and interrogating these criminals.		CJ-401Special Problems in Law EnforcementCredits:Prerequisite(s): 9 credits in Criminal JusticeTerm Offered: All TermsCourse Type(s): NoneSpecial problems that are not encountered in normal daily activities of	3
CJ-384 Crime Scene Investigation Term Offered: Fall Term Course Type(s): None Understanding the nature of crime scene investigation and the principles necessary for a successful investigative outcome.	Credits: 3	police departments, including riots and emergency service functions, such as fire scenes, lost children, and crime prevention. CJ-402 Field Research in Criminal Justice Credits: Prerequisite(s): 18 credits in Criminal Justice and permission of the coordinator Credits:	: 3
CJ-386 Technology Crime Term Offered: Spring Term Course Type(s): None Understanding the nature of technology crimes in terms of crim investigation and collection of electronic evidence.	Credits: 3	Term Offered: All Terms Course Type(s): None Study, research, and specific projects in criminal justice under the supervision of a Criminal Justice faculty member; a written report is required.	
CJ-387 Arson and Bomb Investigation Prerequisite(s): CJ-280 Term Offered: Spring Term Course Type(s): None Introduction to concepts of arson/bomb investigation with emp reconstruction origin and cause analysis. CJ-388 Cooperative Education: Criminal Justice Term Offered: All Terms	Credits: 3 ohasis on Credits: 3	CJ-480Criminal Justice Research ProjectCredits:Prerequisite(s): CJ-315, Junior or Senior standing, and permission of the instructor and department chairTerm Offered: All TermsTerm Offered: All TermsCourse Type(s): NoneActive participation in a research project chosen by and currently being pursued by the faculty sponsor. Student activities may include but are not limited to: literature search, data collection, data analysis, and preparation of a manuscript.	
Course Type(s): EX2 Professional work experience in a criminal justice-related position. be repeated for credit. Departmental approval, a minimum G.P.A. of and completion of thirty credits is required to take this course. CJ-390 Forensic Science I Cr Term Offered: All Terms		CJ-488 Cooperative Education: Criminal Justice Credits: Term Offered: All Terms Course Type(s): EX2 Professional work experience in a criminal justice-related position. Departmental approval, a minimum G.P.A. of 2.00, and completion of thirty credits is required to take this course.	3
Course Type(s): None Designed to explain the concepts of recognition, identification, individualization, and evaluation of physical evidence by applic basic scientific principles used in the practice of forensic scien CJ-391 Forensic Science II Prerequisite(s): CJ-390		CJ-489 Internship in Criminal Justice II Credits: 1- Term Offered: All Terms Course Type(s): EX1 Directed individual study of Criminal Justice in areas of special interest. Junior standing or higher is required to take this course. Departmental approval is required to take this course.	
Term Offered: All Terms Course Type(s): None Designed to explain the concepts of recognition, identification, individualization, and evaluation of physical evidence, such as and semen, firearms, gunshot residue, fire debris, and explosion context of real-world situations.		CJ-490 Seminar in Criminal Justice Credits: Prerequisite(s): CJ-315 and Senior standing in Criminal Justice Term Offered: All Terms Course Type(s): None Selected topics in criminal justice; presentation and discussion of a	: 4
CJ-398 Special Topics in Criminal Justice (300 Level) Term Offered: All Terms Course Type(s): None An intensive study of a particular subject or problem in crimina to be announced prior to registration. May be conducted on eith lecture-discussion or a seminar basis. If a prerequisite is requir be announced in the course schedule.	her a	research paper. Homeland Security majors should register for HLS-490. CJ-498 Special Topics in Criminal Justice (400 Level) Credits: 1- Term Offered: Spring Term Course Type(s): None An intensive study of a particular subject or problem in criminal justice to be announced prior to registration. May be conducted on either a lecture-discussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.	-3
CJ-399 Independent Study Criminal Justice Term Offered: Spring Term Course Type(s): None Guided readings on a topic not otherwise covered in the curricu permission of the directing professor and department chair is re take this course.		CJ-499 Independent Study in Criminal Justice Credits: 1- Term Offered: All Terms Course Type(s): None Guided readings on a topic not otherwise covered in the curriculum. Senior standing, a minimum G.P.A. of 2.50 and prior permission of the directing professor and department chair is required to take this course.	

Dance (DA)

DA-101 Dance Appreciation

Term Offered: All Terms Course Type(s): AT

Introduction to the extraordinarily diverse dance forms found throughout the world. Development of an appreciation of dance as an art. The history, aesthetic elements, and communicative power of dance movements will be examined.

DA-117 Ballroom Dancing I

Credits: 1

Credits: 3

Term Offered: All Terms Course Type(s): RHYTH

Provides a comprehensive foundation for both men and women to successfully perform on any social dance floor. Students will learn the introductory steps to Foxtrot, English, the Viennese Waltz, East Coast Swing, Cha Cha, and the Charleston. A minimum of 5 step patterns per dance will be introduced. Students will practice dance etiquette and social skills, leading to increased confidence for social dancing and improved fitness. In addition, "partner" dance positions and keeping music tempos will be addressed. Dual Skills Class. This is a pass/fail course. Also listed as PE-117.

DA-118 Ballroom Dancing II

Credits: 1

Term Offered: All Terms Course Type(s): RHYTH

Provides a comprehensive foundation for both men and women to successfully perform on any social dance floor. Students will learn introductory steps of the Hustle, Salsa, and Tango. Intermediate/ advanced skills of the Viennese Waltz/Foxtrot, and East Coast Swing will be taught. A minimum of eight step patterns per dance will be introduced. Students will practice dance etiquette and social skills, leading to increased, confidence for social dancing and improved fitness. In addition, "partner" dance positions and keeping music tempos will be addressed. Dual Skills class. This is a pass/fail course. Also listed as PE-118.

DA-151 Movement for the Performer

Term Offered: Fall Term Course Type(s): AT

Designed for the students to gain body awareness and proper body alignment through physical practice and imagery, while learning proper dance terminology. Creative movement, improvisation, and choreography will also be addressed. By the end of the course, the student will be able to properly warm-up the body in preparation for performance.

DA-198 Special Topics in Dance (100 Level)

Term Offered: All Terms Course Type(s): None

An intensive study of a particular dance form to be announced prior to registration, involving the practical application of a dance form through practice and performance. If a prerequisite is required it will be announced in the course schedule.

DA-207 Modern Ballet I

Term Offered: All Terms

Course Type(s): None

Integration of the techniques of modern and classical ballet; modern ballet history and theory to be examined, with emphasis on movement and performance.

DA-209 Jazz Dance I	Credits: 3
Term Offered: Spring Term	
Course Type(s): None	
Introduction to jazz dance techniques; skills development in j	azz
movement, body control, and stage performance.	
DA-211 Jazz Dance II	Credits: 3
Prerequisite(s): DA-209 or permission of the instructor	
Term Offered: All Terms	
Course Type(s): None	
Advanced jazz dance techniques; advanced skills developme	nt in jazz
movement, body control, and stage performance.	
DA-298 Special Topics in Dance (200 Level)	Credits: 1-3
Term Offered: Spring Term	
Course Type(s): None	
An intensive study of a particular dance form to be announce	d prior to

registration. The course involves the particular application of the dance form through practice and performance. If a prerequisite is required it will be announced in the course schedule.

DA-299 Independent Study in Dance Credits: 1-3 Term Offered: Spring Term Course Type(s): None

Guided Research in selected topics in Dance. Prior permission of the directing professor and department chair is required to take this course.

DA-301 Choreography

Term Offered: Spring Term Course Type(s): None

How to initiate, develop, manipulate, and edit movement to craft a

dance with form and intent. Teaches creative and practical skills. The conception, planning, and realization of complete dances will be studied and practiced. Students will create and perform their own choreography. Outstanding work will be showcased in departmental productions.

DA-499 Independent Study in Dance

Credits: 1-3

Credits: 1

Credits: 3

Term Offered: All Terms Course Type(s): None

Guided research on selected topics in Dance. Prior permission of the directing professor and department chair is required to take this course.

Education (ED)

This is a pass/fail course.

ED-EDTPA Educator Preparation Voucher Fee for Undergraduate Students Credits: None Term Offered: All Terms Course Type(s): None Educator Preparation Voucher Fee for Undergraduate Students. ED-050 English as a Second Language Instruction for Undergraduate International Students Credits: None Term Offered: All Terms Course Type(s): None

ED-101 Transition to College Term Offered: All Terms Course Type(s): None The identification and management of the academic and socio-emotional

issues confronting the student during the transitional stage from secondary to post-secondary education. Permission of the instructor is required to take this course.

Credits: 1-3

Credits: 3

ED-250 Psychological and Philosophical Foundations of Education

Credits: 3

Term Offered: All Terms

Course Type(s): None

Enhances a teacher candidate's background in principles and practices of elementary and secondary education, including curriculum planning, assessment, procedures, instructional technology, culturally and linguistically diverse students, diverse learning needs, classroom management, core curriculum standards, and school organization. Relevant information about national and state standards will be addressed. Social, historical, political, psychological, and philosophical foundations of education are examined. Observation and participation in actual classroom procedures are required through structural experiences. Service learning hours required. Education majors only.

ED-299 Independent Study in Education

Course Type(s): None

Independent research in education in an area not substantially treated in a regular course offering under the supervision of an education faculty member; written evaluation of the research is required. For students with superior ability. Prior permission of the directing professor and department chair is required to take this course.

ED-300 Education and Culture

Credits: 3

Credits: 3

Term Offered: Spring Term

Course Type(s): GU Offers students the opportunity to become immersed in educational, cultural, and historical contexts while exploring contemporary issues relevant to various countries or regions. Students will be introduced to cross-cultural issues within that country. They will expand their understanding of the focus country; especially its educational practices, as they gain an immersive experience related to education, history, culture, art, and literature through travel and through participating in volunteer work in a school setting. Students in this course examine

another culture in order to gain experience which may transform not only their understanding of that culture, but the way in which they understand culture in general. Not open to freshmen. This course may be repeated once for credit. A minimum G.P.A. of 3.00 is required to take this course. Credits: 3

ED-319 Content Literacy

Prerequisite(s): ED-250; EN-101 and EN-102 or permission of the instructor, and a minimum G.P.A. of 3.00

Term Offered: All Terms

Course Type(s): EX5, WT

Designed to focus on the development of literacy through the integration of literature and literate thinking across the curriculum for academic-content learning at the secondary level. It emphasizes the implementation of both teaching and learning strategies to develop independent learners. The course included research-based pedagogical strategies for teaching linguistically diverse students, students with diverse learning needs, and incorporating instructional technology into the classroom. Clinical Practice is required. Limited to Education majors.

ED-320 Teaching Students with Diverse Needs

Prerequisite(s): ED-250; EN-101 and EN-102 or permission of the instructor and a minimum G.P.A. of 3.00

Term Offered: All Terms Course Type(s): RD, WT

Addresses two issues in today's field of education: ESL students in mainstream classrooms and students with special needs in inclusion classrooms. The relevant topics will be explored to provide teacher candidates with a theoretical foundation, an understanding of their legal responsibility, and an opportunity to design instruction addressing various needs of diverse students in an inclusive setting. Limited to Education majors. Clinical Experience hours required.

ED-327 Theories and Practice of ESL Instruction Part I Credits: 3 Prerequisite(s): ED-320 and a minimum GPA of 3.00

Term Offered: All Terms

Course Type(s): None

With an emphasis on teaching English as a Second Language through content, part one of this two-semester course will introduce the history of ESL teaching and critically explore exemplary curriculum designs and methods of teaching ESL. A wide range of ESL instructional materials, instructional technology, services, and assessment measures will be introduced and practiced, with an emphasis on standard-based content and ESL teaching. Both instructional design and implementation will be the focus for practice, with embedded language acquisition/learning theories and research studies carefully examined. Clinical Hours required. Education majors only.

ED-328 Theories and Practice of ESL Instruction Part II Credits: 3 Prerequisite(s): ED-327 or ED-374, EN-442, and a minimum G.P.A. of 3.00 Term Offered: All Terms

Course Type(s): None

A continuation of ED-327 examines public issues pertinent to ESL education, with an emphasis on making connections between theories or research findings and classroom practice. More approaches to ESL instruction will be introduced with an emphasis on various strategies, techniques, and instructional technology for teaching specific language skills in a standard-based content and ESL teaching program. Reflective practice is an integral part. Clinical Hours required.

ED-331 Music for the Child

Prerequisite(s): MU-151 and MU-218

Term Offered: Fall Term Course Type(s): None

Focus on methods and materials of teaching in the elementary school (K-8): singing, rhythmic expression, listening, use of simple instruments, and correlating music with other areas of learning. It will include pedagogical strategies related to teaching linguistically diverse students, students with diverse needs, using instructional technology and using data to inform instruction. For Music majors only. Also listed as MU-331. Clinical Hours required.

ED-333 The Teaching of Music in the Secondary School Credits: 2

Prerequisite(s): MU-151 and MU-218

Term Offered: Spring Term

Course Type(s): None

Study and application of appropriate concepts, methods, skills, and materials for secondary-school music teachers. It will include pedagogical strategies for teaching linguistically diverse students, those with special needs using instructional technology and using data to inform instruction. For Music majors only. Clinical Hours required. Also listed as MU-333.

Credits: 3

ED-336 Applied Linguistics for the Language Educator

Credits: 3

Term Offered: Summer Term

Course Type(s): None

Designed to introduce students to the concepts of linguistics as related to bilingual education and the teaching of English as a second language. Students will also learn structural aspects of linguistics, including morphology (words), syntax (sentence patterns), semantics (the meaning of words), phonetics and phonology (the sounds of language), pragmatics (the way language works in the world), and English grammar. Students will gain familiarity with important theories, research, and how the English language works. Education majors only. Students must have a minimum G.P.A. of 3.00 to register for this course.

ED-351 Methods of Teaching Art I

Credits: 3

Prerequisite(s): AR-114, AR-116, and AR-192 and a minimum G.P.A. of 3.00

Term Offered: Fall Term

Course Type(s): None

The history and philosophy of art education; the construction of art curricula and the exploration of teaching methods; media and tools appropriate for the educational level. Methods I deals with the needs of the elementary school child. The course includes research-based pedagogical strategies for teaching linguistically diverse students, those with diverse learning needs, incorporating instructional technology into the classroom and utilizing data to inform instruction. Clinical Hours required. Open to Education majors only. Also listed as AR-351.

ED-352 Methods of Teaching Art II

Credits: 3

Credits: 3

Term Offered: All Terms Course Type(s): None

The history and philosophy of art education; the construction of art curricula and the exploration of teaching methods; media and tools appropriate for the educational level. Methods II deals with the needs of the adolescent. The course includes research-based pedagogical strategies for teaching linguistically diverse students, those with diverse learning needs, incorporating instructional technology into the classroom and utilizing data to inform instruction. Clinical Hours required. Open to Education majors only. Also listed as AR-352.

ED-360 Methods of Teaching Elementary Mathematics

Prerequisite(s): MA-103 or MA-203, EDL-326, and a minimum G.P.A. of 3.00

Term Offered: All Terms

Course Type(s): EX5

ED-360 is designed to provide a profound understanding of the concepts taught in elementary school mathematics. Teacher candidates participate in activities and learn techniques to foster conceptual development in young learners, thus producing confidence and success in the learning of mathematics. The essential elements of instruction, assessment, grouping strategies, and effective questioning are illustrated and honed when planning to address the instructional needs for diverse learners in mathematics. This course contains foundational knowledge which will be used during the clinical practice performance assessment. It will include research-based pedagogical strategies for teaching linguistically diverse students, those with special needs, using instructional technology and using data to inform instruction. Clinical Practice hours required.

ED-361 Methods of Teaching Science for Elementary School Credits: 3

Prerequisite(s): EDL-326 and a minimum G.P.A. of 3.00

Term Offered: All Terms

Course Type(s): EX5

Science methods for elementary education students is designed for those without a strong background in science (although those with a strong background will also benefit greatly from this course). The intent of this course is to provide an integrated perspective of teaching science from pre-kindergarten through grade 5. This course will provide active learning of science concepts through various inquiry activities. Following the learning theories that have produced both the Next Generation Science Standards and the New Jersey Core Curriculum Content Standards for science, this course will utilize projects, cases, and problems in real world settings using a diversity of instructional methods and strategies to provide each student with the opportunity to learn how to teach inquiry and problem-solving across the sciences. The course includes research-based pedagogical strategies for teaching linguistically diverse students, those with diverse learning needs, incorporating instructional technology into the classroom and utilizing data to inform instruction. Clinical Practice hours required.

ED-362 Teaching Elementary Social Studies

Prerequisite(s): EDL-326 and a minimum G.P.A. of 3.00 Term Offered: All Terms

Course Type(s): EX5

Introduces elementary teacher certification candidates to the social studies curriculum and methods. Course content will emphasize national and state standards for social studies education, cross-curriculum integration, particularly world languages and culture, personal and social problem solving, and situated cognition in social studies education learning. The essential elements of planning, instruction using technology, and assessment based on research and data are explored to teach culturally and linguistically diverse learners and students with diverse learning needs in social studies education. Clinical Practice hours required. Not open to Art majors.

ED-365 Secondary Mathematics Methods, Part I Credits: 3 Prerequisite(s): ED-319 or EDL-327, and ED-320 and a minimum G.P.A. of 3.00

Term Offered: Fall Term

Course Type(s): EX5

Focus will be on the teaching of secondary mathematics. It is intended to deepen future secondary school teachers' understanding of the secondary mathematics curriculum and build their competencies at the level of instructional implementation. The course includes researchbased pedagogical strategies for teaching linguistically diverse students, those with diverse learning needs, incorporating instructional technology into the classroom and utilizing data to inform instruction. Essential elements of effective instruction, including inquiry based learning, implementing tasks that promote reasoning and problem-solving, assessment, facilitating meaningful mathematical discourse, eliciting and using evidence of student thinking, grouping strategies and effective questioning are explored as these are techniques utilized to bring conceptual understanding of mathematics to all learners. The fieldwork component of the course requires clinical practice hours in a secondary public school mathematics classroom and provides candidates with opportunities to translate theory into practice. Clinical Practice hours required.

ED-366 Secondary Mathematics Methods, Part II

Prerequisite(s): ED-319 or EDL-327, ED-320, ED-365, and a minimum G.P.A. of 3.00

Term Offered: Fall Term

Course Type(s): EX5

ED-366 is the second course in a sequence intended to deepen future secondary school teachers' understanding of the secondary mathematics curriculum and build their competencies at the level of instructional implementation. The course includes research-based pedagogical strategies for teaching linguistically diverse students, those with diverse learning needs, incorporating instructional technology into the classroom and utilizing data to inform instruction. Essential elements of effective instruction, including inquiry based learning, implementing tasks that promote reasoning and problem-solving, assessment, facilitating meaningful mathematical discourse, eliciting and using evidence of student thinking, grouping strategies and effective questioning are explored as these are techniques utilized to bring conceptual understanding of mathematics to all learners. The fieldwork component of the course requires clinical practice hours in secondary public school mathematics classroom and provides candidates with opportunities to translate theory into practice. Education majors only. Clinical Practice hours required.

ED-367 Teaching Language Arts at the Secondary Level Part I Credits: 3

Prerequisite(s): ED-319 or EDL-327 and a minimum G.P.A. of 3.00 Term Offered: Fall Term

Course Type(s): EX5

As a component of the teacher-education program, the intention is to introduce to future secondary English/Language Arts teachers the fundamental concepts of curriculum design and instructional planning. To also introduce a variety of approaches to curriculum design with an emphasis on the two distinct but important goals of language arts education: developing general literacy skills and discovering the inner joy of reading literature and using language as a tool for communication. Topics related to decision-making, classroom management, and instructional planning are treated in depth to help prospective teachers master the base competencies at the level of planning to fulfill the requirement for state and national certification. The course includes research-based pedagogical strategies for utilizing data to inform instruction.

ED-368 Teaching Language Arts at the Secondary Level Part II Credits: 3

Prerequisite(s): ED-367 and a minimum G.P.A. of 3.00

Term Offered: Fall Term

Course Type(s): EX5

A continuation of ED-367: Teaching Language Arts at the Secondary Level Part I. Part II provides in-depth preparation to teach candidates desiring to teach English/Language Arts at the secondary level by extending the essential knowledge, skills, and strategies grounded in research and related to effective classroom instruction. Teacher candidates will have increased opportunities to apply theory and refine practice in the use of print and non-print texts and in the integration of the English Language Arts through clinical practice. The NCTE/ILA and New Jersey Core Content Curriculum Standards will be an integral part of the course. The course includes research-based pedagogical strategies for teaching students with diverse needs, incorporating instructional technology into the classroom, and utilizing data to inform instruction. Clinical Practice hours required.

ED-369 Methods of Teaching Science for the Secondary Teacher Part I Credits: 3

Prerequisite(s): ED-319 or EDL-327 and a minimum G.P.A. of 3.00 Term Offered: Fall Term

Course Type(s): EX5

Credits: 3

Science methods for middle- and secondary-education students is designed for those with a background in science. The intent is to provide an integrated perspective of teaching science from grade 5 through grade 12. It also provides active learning of science concepts through various inquiry activities. Following the learning theories that have produced both the Next Generation Science Standards and the New Jersey Core Curriculum Content Standards for science, it will utilize projects, cases, and problems in real-world settings, using a diversity of instructional methods and strategies to provide each student with the opportunity to learn how to teach inquiry and problem-solving across the sciences. The course includes research-based pedagogical strategies for teaching linguistically diverse students, those with diverse learning needs, incorporating instructional technology into the classroom and utilizing data to inform instruction.

ED-370 Methods of Teaching Science for the Secondary Teacher Part II Credits: 3

Prerequisite(s): ED-369 and a minimum G.P.A. of 3.00 Term Offered: Fall Term

Course Type(s): EX5

Science methods for middle- and secondary-education students is designed for those with a background in science. The intent is to provide an integrated perspective of teaching science from grade 5 through grade 12. Also will provide active learning of science concepts through various inquiry activities. Following the learning theories that have produced both the Next Generation Science Standards and the New Jersey Core Curriculum Content Standards for science, it will utilize projects, cases, and problems in real- world settings, using a diversity of instructional methods and strategies to provide each student with the opportunity to learn how to teach inquiry and problem-solving across the sciences. The course includes research-based pedagogical strategies for teaching linguistically diverse students, those with diverse learning needs, incorporating instructional technology into the classroom and utilizing data to inform instruction. Clinical Practice hours required. Limited to Education majors.

ED-371 Teaching Social Studies at the Secondary Level Part I Credits: 3 Prerequisite(s): ED-319 or EDL-327 and a minimum G.P.A. of 3.00 Term Offered: Fall Term

Course Type(s): EX5

Introduces the middle- and secondary-level teacher certification candidate to social studies curriculum and methods. Course content will emphasize national and state standards for social studies education curriculum across the traditional social science disciplines. The course will also explore the philosophical and theoretical foundations of social studies education. It provides the candidate with practical strategies necessary for success in teaching culturally and linguistically diverse students and students with diverse learning needs, utilizing instructional technology, and using research and data to assess and inform instruction in the context of social studies.

ED-372 Teaching Social Studies at the Secondary Level Part II Credits: 3

Prerequisite(s): ED-371 and a minimum G.P.A. of 3.00

Term Offered: Fall Term

Course Type(s): EX5

Expands and further develops competencies. Instructional methodologies focusing on a constructivist and student-centered approach, using instructional technology, will be explored. Targets strategies for future secondary teachers to teach culturally and linguistically diverse students and students with diverse learning needs and to meet the New Jersey Core Curriculum Content Standards for Social Studies to include: infusing Economics and Geography into the curriculum, developing greater technology coalescence, extending cross-curriculum lesson plans, embracing a pluralistic approach, and expanding multicultural themes. Fosters the development of effective inquiry-based curriculum activities making active use of community-based resources and using research and assessment data to inform instruction in the context of social studies. Clinical practice hours required. Education majors only.

ED-374 Issues and Practices in World Language Education Part II

Credits: 3

Credits: 3

Prerequisite(s): ED-320 and a minimum G.P.A. of 3.00 Term Offered: Fall Term

Course Type(s): EX5

Issues and practices in world language curriculum and instruction. Fieldwork required. Designed to expand future world language teachers' understanding of the complexities of the content-based instruction in curriculum design and strengthen their competencies with a focus on standard-based language instruction that addresses the national and state standards. A wide range of world language instructional materials, instructional technology, services, and assessment measures will be introduced and practiced. The experiential component of the course provides the students with opportunities for hands-on experiences for deepening understanding and strengthening competencies. For Education majors only. Clinical Practice hours required.

ED-377 Integrated K-12 Teaching Methods

Prerequisite(s): ED-319, ED-320 and a minimum G.P.A. of 3.00 Term Offered: Fall Term

Course Type(s): None

Deepens future K-12 school teachers' understanding of the complexities of the curriculum and builds their competencies at the level of instructional implementation in specific subject areas. Focuses on a broad spectrum of instructional methodologies and techniques that are workable in today's classroom. A constructivist approach to planning and instruction will be emphasized. The experiential component of the course provides the students with opportunities for clinical work in the classroom, strengthening competencies and deepening understanding. The course includes research-based pedagogical strategies for teaching linguistically diverse students, those with diverse learning needs, incorporating instructional technology into the classroom and utilizing data to inform instruction. Clinical Practice hours required. Education majors only.

ED-378 Methods of Teaching Elementary Physical Education and Health Credits: 3

Prerequisite(s): ED-320 either as a prerequisite or corequisite, and a minimum G.P.A. of 3.00

Term Offered: All Terms Course Type(s): HEPE

Focus on the planning, implementing, and assessing of competencybased physical education and skill-based health in elementary settings. Preservice teachers will learn pedagogical strategies related to teaching culturally and linguistically diverse students and students with diverse (special) needs in addition to using instructional technology, researchbased best practices, and assessment data to inform instruction in elementary physical education and health. The course will utilize a lecture-based format and lab-based activities to prepare preservice teachers to develop physical literacy and health literacy for PreK-5 students. During lab-based activities, preservice teachers will plan and implement physical education and health lessons to peers and PreK-5 students. Clinical practice hours are required in accordance with New Jersey state statues. Education majors only.

ED-379 Methods of Teaching Secondary Physical Education and Health Credits: 3

Prerequisite(s): ED-320 as either a prerequisite or corequisite, and a minimum G.P.A. of 3.00

Term Offered: All Terms

Course Type(s): HEPE

Focus on the planning, implementing, and assessing of competencybased physical education and skill-based health in secondary settings. Preservice teachers will learn pedagogical strategies related to teaching culturally and linguistically diverse students and students with diverse (special) needs in addition to using instructional technology, researchbased best practices, and assessment data to inform instruction in secondary physical education and health. The course will utilize a lecturebased format and lab-based activities to prepare preservice teachers to develop physical literacy and health literacy for 6-12 grade students. During lab-based activities, preservice teachers will plan and implement physical education and health lessons to peers and 6th-12th grade students. Clinical practice hours are required in accordance with New Jersey state statues. Education majors only. Prerequisite: a minimum G.P.A of 3.00. Prerequisite or corequisite: ED-320.

ED-380 Middle Level Learning and Teaching

Prerequisite(s): ED-250, ED-320 and a minimum G.P.A. of 3.00 Term Offered: Spring Term

Credits: 3

Course Type(s): EX5

The candidate will examine aspects of middle-level schooling that are responsive to the nature and needs of adolescents. The candidate will apply knowledge of adolescents' cognitive and affective development to design learning environments and to structure and implement learning experiences that effectively promote academic achievement and personal growth for all middle-grade students. The course includes research-based pedagogical strategies for teaching linguistically diverse students, those with diverse learning needs, incorporating instructional technology into the classroom and utilizing data to inform instruction. Clinical Experience hours required.

ED-398 Special Topics in Education (300 Level)

Term Offered: All Terms

Course Type(s): None

An intensive study of a particular subject or problem in education to be announced prior to registration. May be conducted on either a lecturediscussion or a seminar basis. A minimum G.P.A. of 3.00 is required to take this course. If a prerequisite is required it will be announced in the course schedule.

ED-399 Independent Study in Education

Term Offered: All Terms Course Type(s): None

Independent research in education in an area not substantially treated in a regular course offering under the supervision of an education faculty member; written evaluation of the research is required. For students with superior ability. Students must have a minimum G.P.A. of 2.75 to take this course, along with prior permission of the directing professor and department chair.

ED-416 Clinical Practice

Credits: 8

Credits: 1

Credits: 3

Co-requisite(s): ED-EDTPA Term Offered: All Terms Course Type(s): EX5

This full-time, full-semester clinical practice in a school setting requires clinical interns to observe, plan, instruct, and assess P-12 students collaborating with a cooperating teacher and university faculty. Clinical interns complete an edTPA portfolio and analyze their instruction and the effect on student achievement. In addition, there are on-campus seminars, focus groups and an online component. All aspects of the requirements are linked to the New Jersey Student Learning Standards (NJSLS) the NEW Jersey Professional Standards for Teachers (NJPST), and national Specialty Professional Association (SPA) standards. The course includes research-based pedagogical strategies for teaching linguistically diverse students, those with diverse learning needs, incorporating instructional technology into the classroom and utilizing data to inform instruction. Limited to Education majors. A minimum G.P.A. of 3.00 is required to take this course. Passing the appropriate state required teacher examinations, Senior standing, and approval of the department, are also required.

ED-416S Clinical Practice Seminar

Term Offered: All Terms Course Type(s): None

A one-credit seminar to be taken in conjunction with Clinical Practice. Education majors only. A minimum G.P.A. of 3.00 is required to take this course.

Credits: 1-3 ED-427 The Teaching of World Languages

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Term Offered: Spring Term Course Type(s): None

This course is designed to prepare the World Language teacher candidate's understanding of the ACTFL performance guidelines and standards together with their application and assessment in the classroom. Various modes of teaching language will be explored including meaningful integration of the ACTFL 5 C's and Integrated Performance Assessments into each lesson. Professional development is explored and students must complete a professional Development Plan that includes joining professional affiliations. Preparation for the edTPA is included in this course with one lesson in the target language to be presented and videotaped in class for self and group assessment. This course will include pedagogical strategies related to teaching linguistically diverse students, students with diverse needs, using instructional technology and using data to inform instruction. These components provide the students with valuable pre-teaching experiences that will strengthen understanding of teaching strategies and capabilities. Also listed as FO-427. Clinical Hours are required.

ED-428 Culturally and Linguistically Responsive Teaching Credits: 3 Prerequisite(s): ED-250 and a minimum G.P.A. of 3.00 Term Offered: All Terms

Course Type(s): OL

Students will focus on two aspects of culturally and linguistically responsive and relevant instruction. The first aspect is the focus on equity and diversity and the second aspect concentrates on pedagogy for infusing culturally and linguistically responsive teaching into instruction. Professionals will engage in self-reflection related to racism and other forms of discrimination in order to better understand how identities and ideologies impact everyday school practices and the educational experiences of all students, especially those from culturally and linguistically diverse backgrounds. The course also includes incorporating instructional technology into the classroom and utilizing data to inform instructions.

ED-498 Special Topics in Education (400 Level) Credits: 1-3 Term Offered: All Terms

Course Type(s): None

An intensive study of a particular subject or problem in education to be announced prior to registration. May be conducted on either a lecturediscussion or a seminar basis. A minimum G.P.A. of 3.00 is required to take this course. If a prerequisite is required it will be announced in the course schedule.

ED-499 Independent Study in Education

Credits: 1-3

Term Offered: All Terms Course Type(s): None

Independent research in education in an area not substantially treated in a regular course offering under the supervision of an Education faculty member; written evaluation of the research is required. For students with superior ability. Prior permission of the directing professor and department chair and a minimum G.P.A. of 2.75 are required to take this course. Application must be filed before registration.

Education Educational Leadership (EDL)

EDL-280 Introduction to Early Childhood Education

Credits: 3

Term Offered: Spring Term Course Type(s): None

This is an introductory course, which examines the historical,

philosophical, and theoretical foundations of early childhood education. The course will cover major aspects of the physical, socio-emotional, and cognitive development of young children from birth to 8 years of age. The course addresses major theories and concepts of child development, early childhood ethics and professionalism, developmentally appropriate practice, diverse early childhood curriculum and programs, inclusion and special needs children, the use of technology, the use of data(formative and summative) to inform instruction, and home-school partnerships. The course covers the tenets of culturally responsive teaching in order to meet the needs of culturally and linguistically diverse children.

EDL-299 Independent Study in Educational Leadership Credits: 1-3 Term Offered: Spring Term

Course Type(s): None

Independent research in educational leadership in an area not substantially treated in a regular course offering under the supervision of an Educational Leadership faculty member; written evaluation of the research is required. For students with superior ability. Prior permission of the directing professor and department chair is required to take this course. Application must be filed before registration.

EDL-325 Language and Early Literacy Development, Birth Through Kindergarten Credits: 3

Term Offered: Spring Term

Course Type(s): None

This course, which involves a field experience, focuses on language development and early literacy of regular, special education, and young learners from culturally and linguistically diverse backgrounds, birth to kindergarten. The content includes the study of theories and acquisition of language development and sound awareness, the interrelated nature language development and literacy, the appropriate development and assessment of language and early literacy, using the results of the assessment and other formative and summative data to inform instruction, methods for engaging and motivating all young learners, the appropriate use of technology with young learners, and strategies for involving families and community members. Clinical Practice required. A minimum G.P.A. of 3.00 is required to take this course.

EDL-326 Literacy Instruction in K-6 Educational Settings I Credits: 3

Prerequisite(s): ED-250 and a minimum G.P.A. of 3.00

Term Offered: All Terms

Course Type(s): None

Focuses on the literacy development and instruction of regular and special education children, including those from linguistically diverse backgrounds in grades P-6. Ongoing assessment and instructional strategies will be explored in various engaging, literate, educational settings. Education majors only. Clinical Experience required.

EDL-327 Literacy Instruction in K-6 Educational Settings II Credits: 3 Prerequisite(s): EN-101 AND EN-102 or permission of the instructor, and a minimum G.P.A. of 3.00

Term Offered: All Terms

Course Type(s): WT

Focuses on the literacy instruction of regular and special education children, including those from linguistically diverse backgrounds in grades P-6, across various content areas. Ongoing assessment and instructional strategies will be explored in various engaging, literate, educational settings. Clinical Practice hours required. Education majors only.

EDL-333 Family Partnerships in Early Childhood Settings Credits: 3 Prerequisite(s): EN-101 and EN-102 or permission of the instructor, and a minimum G.P.A. of 3.00

Term Offered: Fall Term

Course Type(s): WT

The course will cover the history and significance of family and community involvement in early childhood education: An overview of perspectives regarding family diversity, parent-professional partnerships and communication, early intervention and special education services, and the legal and ethical rights of diverse contemporary families of young children. Contextual factors, social, cultural, racial, exceptionality, and environment, known to impact learning, will be addressed with an approach to develop the skills and knowledge needed for teachers to create positive working relationships with families and communities. The use of appropriate data to inform instruction and a funds of knowledge (Moll, 1992) will be addressed. The appropriate use of technology in order to assist families in diverse ways to supplement classroom instruction at home will also be discussed. Limited to Education majors.

EDL-363 Early Childhood Curriculum and Methods Term Offered: Fall Term

Credits: 4

Course Type(s): None

This course will examine basic principles and current research on early childhood curricula. The focus of the course is on designing an integrated, developmentally appropriate curriculum in order to strengthen all aspects of all children's development, including cognitive, language, social, emotional, and physical capabilities. The course will discuss the appropriate teaching methods that meet children's individual, and developmental needs, with an emphasis on culturally responsive teaching in order to address the needs of linguistically and culturally diverse students as well as any students who have special education needs. The use of technology in order to collect formative summative data will also be addressed. Additionally, the results of the data collected to inform instruction will be addressed. The course will also focus on the importance of observation and authentic assessment in curriculum planning. The course will also address the use of creative play to support children's learning and development in early childhood settings, including the use of technology to support play and learning. A minimum G.P.A. of 3.00 is required to take this course. Clinical Practice hours required.

EDL-398 Special Topics in Educational Leadership Credits: 3 Term Offered: All Terms

Course Type(s): None

An intensive study of a particular subject or problem in education to be announced prior to registration. The course may be conducted on either a lecture-discussion or a seminar basis. A minimum G.P.A. of 3.00 is required to take this course. If a prerequisite is required it will be announced in the course schedule.

EDL-399 Independent Study in Educational Leadership

Term Offered: All Terms

Course Type(s): None

Independent research in educational leadership in an area not

substantially treated in a regular course offering under the supervision of an Educational Leadership faculty member; written evaluation of the research is required. For students with superior ability. Prior permission of the directing professor and department chair is required to take this course. Application must be filed before registration.

EDL-499 Independent Study in Educational Leadership Credits: 1-3 Term Offered: All Terms

Course Type(s): None

Independent research in educational leadership in an area not

substantially treated in a regular course offering under the supervision of an Educational Leadership faculty member; written evaluation of the research is required. For students with superior ability. Prior permission of the directing professor and department chair is required to take this course. Application must be filed before registration.

Education Special Education (EDS)

EDS-330 Foundations of Special Education: Development Across the Lifespan Credits: 3

Prerequisite(s): EN-101 and EN-102 or permission of the instructor and a minimum G.P.A. of 3.00

Term Offered: All Terms

Course Type(s): WT

Focuses on major concepts and theories of child and adolescent growth and development from prenatal period through adulthood for typical and atypical individuals. The content includes: philosophical, historical, and legal foundations of special education; exploration of the similarities and differences among the cognitive, physical, cultural, social, and emotional needs of individuals with disabilities as well as typical students; examination of the educational implications of characteristics of various exceptionalities. Education majors only.

EDS-332 Family/School/Community Partnerships and Resources, P-12 Credits: 3

Term Offered: All Terms

Course Type(s): None

Focus on the legal and historical perspectives of family involvement in special education. Family systems theory and parent-professional partnerships in decision making are included for all learners, P-12. Identifying appropriate community resources for persons with and without disabilities and their families and strategies for transition and career planning are addressed. Education majors only. A minimum GPA of 3.00 is required to take this course.

EDS-336 Classroom Management

Prerequisite(s): EDS-330 and a minimum G.P.A. of 3.00

Term Offered: All Terms

Course Type(s): None

The study and application of various theories of behavior management for students with and without disabilities. Practical application of theories for classrooms are included. Addressing social competence skills and facilitating positive interpersonal relationships in classrooms are discussed. Clinical Experience hours required. Education majors only.

Credits: 1-3 EDS-338 Assessment Approaches, P-12

Prerequisite(s): EDS-330 and a minimum G.P.A. of 3.00 Term Offered: All Terms

Course Type(s): None

An introduction to the use of assessment in making decisions about instructional grouping, exceptionality, eligibility, and educational programming. Students will learn about ethical standards for professional practice and standardized and teacher-developed assessment procedures. Practice is provided in using assessment data to make decisions about placement in a curriculum, pupil progress, appropriate long-term goals and short-term instructional objectives, and selection of instructional strategies. Both formal and informal assessment strategies are included. Clinical Experience hours required. Education majors only.

EDS-342 Instructional Methods and Materials for Middle/Secondary Students with Mild/ Moderate Disabilities Credits: 3

Prerequisite(s): EDS-330, EDS-336, EDS-338, and a minimum G.P.A. of 3.00 Term Offered: All Terms

Course Type(s): None

Study and application of curriculum, methods, materials, classroom organization, and management for secondary students with mild/ moderate disabilities. Clinical hours required. Education majors only.

EDS-350 Individualizing Curricula and Systematic Instruction for Special Education Credits: 3

Prerequisite(s): EDS-330, EDS-332, EDS-338 and a minimum G.P.A. of 3.00 Term Offered: All Terms

Course Type(s): None

The development and application of research-based, effective teaching techniques, necessary adaptations, and supports to meet the learning needs of exceptional students, prescriptive models for intervention, and ways of observing, recording, and responding to behaviors. Clinical Experience hours required. Education majors only.

EDS-352 Curricula, Methods, and Materials for Learners with Difficulties Credits: 3

Prerequisite(s): EDS-330, EDS-336, EDS-338 and a minimum G.P.A. of 3.00 Term Offered: All Terms

Course Type(s): None

The development of educational programs and applications of curricula, methods, and materials appropriate for the strengths and needs of all students with disabilities and/or difficulties in special education and inclusive settings. Focus on identifying and creating adaptations to support students with difficulty learning in classrooms. Clinical Hours required. Education majors only.

EDS-398 Special Topics in Special Education Term Offered: All Terms

Course Type(s): None

Credits: 3

An intensive study of a particular subject or problem in education to be announced prior to registration. May be conducted on either a lecturediscussion or a seminar basis. A minimum G.P.A. of 3.00 is required to take this course. If a prerequisite is required it will be announced in the course schedule.

Credits: 3

Credits: 1-3

Credits: 3

EDS-499 Independent Study in Special EducationCredits: 3Term Offered: All TermsCourse Type(s): NoneIndependent research in education in an area not substantially treated in a regular course offering under the supervision of an Education faculty member; written evaluation of the research is required. For students with superior ability. Prior permission of the directing professor and	EN-212 Literature of OppressionCredits: 3Prerequisite(s): EN-101 and EN-102Term Offered: All TermsCourse Type(s): LITSelected works of the eighteenth, nineteenth, and twentieth centuries are covered, with attention to representations of oppression as displayed in slavery, colonialism, imperialism, and post-colonial responses.
department chair is required to take this course. Application must be filed before registration. English (EN) EN-100 Writing Workshop Credits: 3 Term Offered: Summer Term	EN-213 Tragedy and the TragicCredits: 3Prerequisite(s): EN-101 and EN-102Term Offered: All TermsCourse Type(s): LITExplores the nature of literary tragedy by having students consider the conventions of both classical and Shakespearean tragedy and decide
Course Type(s): None Development of skills useful for essay writing; opportunity to write in other forms; and projects to fit individual student needs. Offered in	whether literary narratives that are merely sad - particularly those in contemporary times and from genres other than drama - may similarly be termed "tragedy".
summer only; restricted to EOF students. EN-101 College Composition I Credits: 3 Term Offered: All Terms Course Type(s): None A college-level writing course designed to prepare students to make the transition from high school to college by familiarizing them with the standards for academic writing they will encounter throughout their educational and professional careers. Students will gain intense	EN-214 The Irish: Home and AbroadCredits: 3Prerequisite(s): EN-101 and EN-102Term Offered: All TermsCourse Type(s): LITA comparison of the Irish epic The Tain to The Odyssey and explorationof the literature and culture of Ireland and the Irish diaspora, which mayinclude writers of Irish descent from Canada, the U.S., Australia, SouthAmerica, and other parts of the world.
experience in writing academic prose that demonstrates knowledge, understanding, analysis, and application of ideas from a variety of progressively sophisticated and interrelated texts.	EN-215Vampire Literature: Bite MeCredits: 3Prerequisite(s): EN-101 and EN-102Term Offered: All Terms
EN-102College Composition IICredits: 3Prerequisite(s): EN-101Term Offered: All TermsCourse Type(s): NoneReinforces and expands the reading and writing activities taught in	Course Type(s): LIT Literature about vampires starting with nineteenth-century European texts and moving into the twentieth and twenty-first centuries in the Americas. These texts involve themes of vampirism representative to cultural, ethical, and political issues for their times.
English 101 (academic writing demonstrating knowledge, understanding, analysis, and application of ideas). In addition to sustaining what has already been learned in other writing courses, EN 102 focuses on the academic "research" essay as a fundamental written form needed across the disciplines.	EN-216 Illness in LiteratureCredits: 3Prerequisite(s): EN-101 and EN-102Term Offered: All TermsCourse Type(s): HE.EL, HEPE, LITAn examination of illness in literature.
EN-201 Literature I: Ancient Through RenaissanceCredits: 3Prerequisite(s): EN-101 and EN-102Term Offered: All TermsCourse Type(s): LITWorks from the Ancient, Medieval, and Renaissance periods.	EN-217Rebirth in ComedyCredits: 3Prerequisite(s): EN-101 and EN-102Term Offered: All TermsCourse Type(s): LITSelected texts of the tradition of comedy, from Ancient Greece to the
EN-202 Literature II: Neoclassical to the Present Credits: 3	present, including plays, novels, and movies.

EN-218 Here Be Dragons: Heroic Journeys

Explores representative heroic journeys in literature. These heroes follow

an archetypal path outlined by mythologist Joseph Campbell. The diverse

beyond their limitations and flaws in order to face the dragon, danger and

heroes arrive to understand and engage ethical, moral, political, gender,

social, economic, and ethnic challenges. They must learn to develop

evil, and to lead and save a people, place, and/or idea.

Prerequisite(s): EN-101 and EN-102

Term Offered: All Terms

Course Type(s): LIT

Prerequisite(s): EN-101 and EN-102 Term Offered: All Terms Course Type(s): LIT Works from the Renaissance to the present.

EN-211 Environment and Pre-Modern Literature Credits: 3 Prerequisite(s): EN-101 and EN-102

Term Offered: All Terms Course Type(s): LIT

Environmental criticism, sometimes called "ecocriticism", examines the ways in which literary texts represent the natural world and human relationships with it. Looks at several works from the Ancient and Medieval periods, considering how people from different times and places before the modern era think about "nature" and natural resources.

EN-219Science FictionCredits: 3Prerequisite(s): EN-101 and EN-102 or equivalentTerm Offered: Spring TermCourse Type(s): LITThis LIT course on the literature of Science Fiction is designed tointroduce students to the genre of Science Fiction (SF) from works thatwere written between the mid-nineteenth century and the late twentieth.	EN-227 Foundations of British LiteratureCredits: 3Prerequisite(s): EN-101 and EN-102 or permission of the instructorTerm Offered: All TermsCourse Type(s): WTA British and Irish literature survey from the Middle Ages through the lateeighteenth century, emphasizing close analysis of texts and fundamentalapproaches to critical writing.
As a uniquely modern form of literature, it is important to contextualize the genre historically, politically, and culturally, as it reflects attitudes about science, progress, and the human condition that dominated at the time the works were written and, often, provide clues to cultural orientations that persist to this day. We will examine both SF short stories and novels to more clearly understand how this genre of literature has become one of the most popular forms of social commentary on the past, present, and future of humanity.	EN-228 Foundations of American LiteratureCredits: 3Prerequisite(s): EN-101 and EN-102 or permission of the instructorTerm Offered: All TermsCourse Type(s): WTAn American literature survey from the Colonial period to the Civil War,emphasizing fundamental critical terms and concepts and the use ofwriting to explore relationships between literature and criticism.
EN-220 Literature of the SeaCredits: 3Prerequisite(s): EN-101 and EN-102Term Offered: Spring TermCourse Type(s): LITLiterature of the sea since the Enlightenment with major textsrepresenting diverse nations and global contexts.	EN-229 Non-European Literature in EnglishCredits: 3Prerequisite(s): EN-101 and EN-102 or permission of the instructorTerm Offered: All TermsCourse Type(s): RE, WTSurvey of national literature from the non-western, non-European world.Literary analysis and class reading of selected prose, poetry and dramaticliterature.
EN-222Superheroes: Echoes of EpicCredits: 3Prerequisite(s): EN-101 and EN-102Term Offered: All TermsCourse Type(s): LITClose reading and analysis of narratives based on epic myths fromAncient through Contemporary periods in order to develop students'critical judgement of the texts and their knowledge of relevant historical,aesthetic, cultural, and ethical backgrounds, Development of writingcourse this is the study of the text of	EN-251 Creative Writing: Introduction Credits: 3 Prerequisite(s): EN-101 and EN-102 Term Offered: All Terms Course Type(s): None Students analyze in a workshop setting readings in two or more genres of literature (poetry, fiction, drama, non-fiction) to observe techniques in craft, and present their own creative writings for intensive examination by workshop participants.
and research abilities, building on skills learned in EN-101 and EN-102 (prerequisites) This course fulfills the General Education LIT requirement. EN-223 The Campus Novel Credits: 3 Prerequisite(s): EN-101 and EN-102 Term Offered: All Terms Course Type(s): LIT	EN-252 Creative Writing: Fiction Credits: 3 Prerequisite(s): EN-251 or permission of the instructor Term Offered: All Terms Course Type(s): ENCWU Short-story writing with critiques. This course is repeatable once for credit, with departmental permission.
Explores literature depicting the college experience, campus life, and scholarly pursuits. Novels, short stories, and plays from the early 20th century to the present will be considered, as well as essays on campus related issues and controversies.EN-224Ghost Stories and Other Haunting TalesCredits: 3Prerequisite(s): EN-101 and EN-102 Term Offered: All TermsCredite	EN-253 Creative Writing: Poetry Credits: 3 Prerequisite(s): EN-251 or permission of the instructor Term Offered: Spring Term Course Type(s): ENCWU Experiment with a variety of verse forms and techniques for the purpose of developing creativity and deepening the appreciation of poetry. Repeatable once for credit, with departmental permission.
Course Type(s): LIT Close reading and analysis of ghost stories from ancient through contemporary periods in order to develop students' critical judgement of the texts and their knowledge of relevant historical, aesthetic, cultural, and ethical backgrounds. Development of writing and research abilities, building on skills learned in EN-101 and EN-102.	EN-254 Creative Writing: Drama Credits: 3 Prerequisite(s): EN-251 or permission of the instructor Term Offered: All Terms Course Type(s): ENCWU The writing of one-act plays; development of comic and dramatic techniques. Repeatable once for credit with departmental permission.
EN-226 Literary Studies for English MajorsCredits: 3Prerequisite(s): EN-101 and EN-102 or permission of the instructorTerm Offered: All TermsCourse Type(s): WTAn introduction to literary studies. Close study of representative texts infiction, poetry, drama, the essay, and literary theory and criticism; writingof analytical essays, integrating close reading of text with theoreticalcritical approaches.	EN-255 Creative Writing: Non-Fiction Credits: 3 Prerequisite(s): EN-251 or permission of the instructor Term Offered: All Terms Course Type(s): ENCWU Development of advanced writing skills to explore a variety of personal essay forms, such as the memoir, travel writing, and the lyric essay. Repeatable once for credit, with departmental permission.

Credits: 3

Credits: 3

Credits: 3

Credits: 3

Credits: 3

Credits: 3

EN-271 Professional Writing

Prerequisite(s): EN-101 and EN-102

Term Offered: All Terms

Course Type(s): None

An advanced writing workshop introducing the rhetorical principles and writing practices necessary for producing appropriate workplace writing; emphasis on a wide range of audiences, genres, ethical issues and contexts that professional writers commonly encounter.

EN-298 Special Topics in English (200 Level)

Credits: 1-3

Prerequisite(s): EN-101 and EN-102 Term Offered: All Terms

Course Type(s): None

An intensive study of a particular subject or problem in English to be announced prior to registration. The course may be conducted on either a lecture-discussion or a seminar basis.

EN-299 Independent Study in English

Credits: 3

Prerequisite(s): EN-101 and EN-102, three credits from any course with a designation of LIT, and permission of the instructor

Term Offered: All Terms

Course Type(s): None

Independent Study in English: Reading, writing, and research on a selected topic under the direction of an English department faculty member. For the CW or any of the Writing Minors, development of a major writing project under the guidance of a faculty member.

EN-305 Shakespeare I

Credits: 3

Prerequisite(s): EN-101 and EN-102, and three credits from any course with a course designation of LIT

Term Offered: All Terms

Course Type(s): WT

Shakespeare's life and times; theatrical conventions of the Elizabethan stage; close reading of dramatic poetry in representative early comedies, histories and tragedies.

EN-306 Shakespeare II

Credits: 3

Prerequisite(s): EN-101, EN-102, and three credits from any course with a designation of LIT Term Offered: All Terms

Course Type(s): WT

Shakespeare's life and times, his dramatic technique, and the conventions of the Elizabethan stage, with emphasis on the later tragedies and romances.

EN-307 Middle English Literature

Credits: 3

Prerequisite(s): EN-101, EN-102, and three credits from any course with a designation of LIT

Term Offered: Fall Term

Course Type(s): None

Arthurian legends, dream visions, and the beginnings of English drama, from the twelfth through fifteenth centuries, in translation or in Middle English.

EN-309 Renaissance in England

Credits: 3

Prerequisite(s): EN-101, EN-102, and three credits from any course with a designation of LIT

Term Offered: All Terms

Course Type(s): None

Poetry, prose, and drama from the reign of Elizabeth I through the Protectorate, excluding Shakespeare. Authors may include: Spenser, Marlowe, Webster, Sidney, Bacon, Donne, Milton, and Marvell.

Credits: 3 Credits: 3 EN-310 Restoration and Augustan Literature

Prerequisite(s): EN-101, EN-102, and three credits from any course with a designation of LIT

Term Offered: All Terms

Course Type(s): None

Survey of British poetry, prose and drama from the Restoration to the late eighteenth century, with special attention to genre and the development of the novel. Authors may include: Behn, Defore, Swift, Pope, Johnson, Burney, Gray, Leapor, Austen, and Cowper.

EN-312 British Romantic Literature

Prerequisite(s): EN-101, EN-102, and three credits from any course with a designation of LIT

Term Offered: Spring Term

Course Type(s): None

The romantic involvement with self, including major poets and prose writers from Blake through Shelley.

EN-315 British Victorian Literature

Prerequisite(s): EN-101, EN-102, and three credits from any course with a designation of LIT Term Offered: Fall Term

Course Type(s): None

The post-romantic literature of crisis among the Victorians. Authors may include: Carlyle, Tennyson, the Brontes, and Browning.

EN-316 Modern British and Irish Literature

Prerequisite(s): EN-101, EN-102, and three credits from any course with a designation of LIT

Term Offered: Spring Term

Course Type(s): None

British and Irish writers from the 1890's through the Second World War, including W.B. Yeats, James Joyce, Virginia Woolf, and Stevie Smith.

EN-318 Contemporary British and Irish Literature

Prerequisite(s): EN-101, EN-102, and three credits from any course with a designation of LIT Term Offered: Fall Term

Course Type(s): None

British and Irish writers since the Second World War, including Samuel Beckett, Philip Larkin, and Seamus Heaney.

EN-319 Modern and Contemporary Irish Drama

Prerequisite(s): EN-101, EN-102, and 3 credits from any course with a course type of LIT.

Term Offered: All Terms

Course Type(s): None

A study of Irish drama from the turn of the twentieth century to the present day. Authors may include Yeats, O'Casey, Beckett, and McPherson.

EN-324 Literature of Colonial America

Prerequisite(s): EN-101, EN-102, and three credits from any course with a designation of LIT

Term Offered: All Terms

Course Type(s): None

Major genres, texts, and narratives of the early Americas, from exploration and conquest to colonization. May include Native American narrative and poetry as well as the following writers: Cabeza de Vaca, John Smith, Mary Rowlandson, William Bradford, Anne Bradstreet, Jonathan Edwards, Edward Taylor, Benjamin Franklin, William Byrd, and Sarah Kemble Knight.

EN-327 Mid-Nineteenth Century American Literature

Prerequisite(s): EN-101, EN-102, and three credits from any course with a designation of LIT

Term Offered: All Terms

Course Type(s): None

Literature of the United States from the rise of transcendentalism to the Civil War. Authors may include: Poe, Emerson, Thoreau, Whitman, Stowe, Douglass, Melville, and Hawthorne.

EN-329 American Realism

Credits: 3

Credits: 3

Prerequisite(s): EN-101, EN-102, and three credits from any course with a designation of LIT

Term Offered: All Terms

Course Type(s): None

American literature from 1870 to 1910, emphasizing developments in realistic fiction and poetry.

EN-331 Twentieth Century African American Literature

Prerequisite(s): EN-101, EN-102, and three credits from any course with a designation of LIT

Term Offered: All Terms

Course Type(s): None

An overview of African American poetry, drama, fiction and non-fiction in the context of the Harlem Renaissance, the Civil Rights movement, the African American feminist movement, and the new African American Renaissance, while considering the contemporary events and literary movements that affected the writers. Authors include McKay, Hurston, Hughes, Baldwin, Morrison, Walker, Angelou, Wilson.

EN-332 Modern American Literature

Credits: 3

Credits: 3

Prerequisite(s): EN-101, EN-102, and three credits from any course with a designation of LIT Term Offered: All Terms

Course Type(s): None

American writers from World War I to World War II, including Willa Cather, William Faulkner, Robert Frost, and Richard Wright.

EN-334 Contemporary American Literature

 $\mathsf{Prerequisite}(s)$: EN-101, EN-102, and three credits from any course with a designation of LIT

Term Offered: Spring Term

Course Type(s): None

American writers from World War II to the present, including Arthur Miller, James Baldwin, John Updike, and Elizabeth Bishop.

EN-341 Twentieth Century South Asian Literature

Credits: 3

Prerequisite(s): EN-101, EN-102, and three credits from any course with a designation of LIT

Term Offered: Fall Term

Course Type(s): CC, RE

Examines twentieth-century fiction, poetry, and essays by writers from India, Pakistan, Bangladesh, and Sri Lanka to consider the style and form they use to comment upon issues of nationalism, identity, anti-imperial sentiment, and modernization.

EN-342 Children's and Young Adult Literature

Prerequisite(s): EN-101, EN-102 and three credits from any course with a course type of LIT

Term Offered: Fall Term

Course Type(s): None

Examines contemporary chapter books, pre-adolescent illustrated texts, and young adult literature, including realism, fantasy, and science fiction, as well as poetry. Through an exploration of representative authors, works, genres, and criticism, the course emphasizes trends and developments in literature written for children and youth. An introduction to basic bibliographic tools and review media is included. Authors studied may include: Maurice Sendak, Roald Dahl, E.B. White, J.K. Rowling, Jack Prelutsky, Lemony Snicket, Sandra Disneros, and winners of the Caldecott and Newberry Medals. EN-342 does not fulfill the 300-level English elective requirement for English majors.

EN-352 Craft of Writing

Prerequisite(s): EN-251 or permission of the instructor Term Offered: All Terms

Course Type(s): ENCWU

An in-depth study of the creative writing process, either single - or multi - genre. Students may develop a craft workbook that focuses on both traditional and contemporary literary forms and strategies. Students write by assignment and develop techniques of reviewing in order to compare and contrast major authors' aesthetics with their own creative gestures. A final portfolio may consist of approximately thirty pages of revised fiction, nonfiction, or drama, or approximately fifteen pages of revised poetry, or twenty to twenty-five pages, revised, of some combination of genres agreed upon between the student and the professor. The collection should be titled and given a cohesive arrangement. Repeatable once for credit, with departmental permission. Open only to students with a creative writing concentration and minor only.

EN-373 The Art and Practice of Persuasion

Prerequisite(s): EN-101, EN-102, and three credits from any course with a designation of LIT

Term Offered: Fall Term

Course Type(s): None

Classical and contemporary perspectives on the nature, functions, and scope of persuasion and rhetoric. Potential print and visual texts for analysis include but are not limited to non-fiction prose, novels, short fiction, speeches, films, video clips, and Web sites.

EN-384 Language and Community Term Offered: Fall Term

Credits: 3

Course Type(s): EX5

Students will learn theories and best practices of tutoring and will apply them in literacy activities in community settings. Will convene in three chronological formats: training of how to tutor, internship hours, and reflection on application of tutoring theories in the internship hours. This course does not qualify as a 300+ English elective.

Credits: 3

Credits: 3

Credits: 3

EN-388 Cooperative Education: English Credits: 1-3 Prerequisite(s): Completion of all required 100- and 200-level EN courses	EN-414Place and Space in American LiteratureCredits: 3Prerequisite(s): EN-101, EN-102, EN-226, three credits from any course	
and at least two EN electives at the 200-level or higher; permission of	with a designation of LIT, and one course from either EN-227, EN-228, and	
department chair may also be required	EN-229, or written permission of the instructor	
Term Offered: All Terms	Term Offered: Fall Term	
Course Type(s): EX2	Course Type(s): None	
Integration and application of knowledge gained in the academic setting	Defines and differentiates spaces and places in various genres of	
with career-related or community experiences. Work in an external	American literature and explores how select texts reflect aspects of	
setting, meeting at least three times in the semester with a faculty	American regions, time periods, literary groups, culture, politics, history,	
sponsor from the English department to establish reasonable goals and	aesthetics, identity, and/or mores. Students will analyze and interpret	
expectations for the experience, to determine progress at or near the mid-	what diverse places and spaces represent and will apply theory about	
term and to make the final presentation-oral and written-for evaluation.	space and place in their evaluation of select literature.	
This course may be repeated for credit. EN-389 Intern in English Credits: 1-3 Term Offered: Fall Term Course Type(s): EX1 Supervised practical experience in English; repeatable for credit. Departmental approval and Junior standing are required to take this course.	EN-415New Jersey LiteratureCredits: 3Prerequisite(s): EN-101, EN-102, EN-226, three credits from any coursewith a designation of LIT, one course from either EN-227, EN-228, orEN-229, or written permission of the instructorTerm Offered: Fall TermCourse Type(s): NoneAn advanced survey of New Jersey literary history from the Colonialperiod to the present.	
EN-398Special Topics in English (300 Level)Credits: 1-3Prerequisite(s): three credits from any course with a designation of LIT or permission of the instructorTerm Offered: All TermsCourse Type(s): NoneAn intensive study of a particular subject or problem in English to be announced prior to registration.	EN-416 Secret Gardens: Classic Children's Literature Credits: 3 Prerequisite(s): EN-101, EN-102, EN-226, three credits from any course with a designation of LIT, and one course from either EN-227, EN-228, or EN-229, or written permission of the instructor Term Offered: Fall Term Course Type(s): None	
EN-399 Independent Study in English Credits: 1-3	English-language children's literature, focusing on "Golden Age"	
Term Offered: All Terms	illustrated narratives by authors such as Nesbit, Burnett, Milne, and	
Course Type(s): None	Grahame, but also including poetry and earlier prose fiction by Carroll and	
Reading and research on a selected topic under the direction of an	Alcott.	
English department faculty member. Prior permission of the directing	EN-417 Writing World War II in Britain Credits: 3	
professor and department chair is required to take this course.	Prerequisite(s): EN-101, EN-102, EN-226, three credits from courses with a	
EN-405 Chaucer Credits: 3	designation of LIT, and one course from either EN-227, EN-228, or EN-229,	
Prerequisite(s): EN-101, EN-102, EN-226, three credits from any course	or written permission of the instructor	
with a designation of LIT, and one course from either EN-227, EN-228, or	Term Offered: Spring Term	
EN-229, or written permission of the instructor	Course Type(s): None	
Term Offered: Fall Term	Major poems and prose of World War II Britain that treat the Battle of	
Course Type(s): None	Britain, the Blitz, the Holocaust, and the North Africa campaign.	
Selections from the Canterbury Tales, Troilus and Criseyde, and short poems in Middle English.	EN-421 African Diaspora Literatures Credits: 3 Prerequisite(s): EN-101, EN-102, EN-226, 3 credits from any course with a	
EN-410 What is a Book? Credits: 3	designation of LIT, and one course from either EN-227, EN-228, EN-229, or	
Prerequisite(s): EN-101, EN-102, EN-226, three credits from any course	written permission of the instructor	
with a designation of LIT, and one course from either EN-227, EN-228, or	Term Offered: Spring Term	
EN-229, or written permission of the instructor	Course Type(s): RE	
Term Offered: Spring Term	The study of the twentieth century literatures of worldwide African	
Course Type(s): WT	Diaspora. Primary texts will be drawn from different genres - prose, poetry,	
A study of texts and codices in the transitions from manuscript to print	and drama - and will represent the different shores and locations of	
and from print to digital which serves as a basis for exploring what can be	African Diasporas worldwide.	
both lost and gained in our current movement to digital transmission.	EN-424Postmodern LiteratureCredits: 3Prerequisite(s): EN-101, EN-102, EN-226, three credits from any coursewith a designation of LIT, and one course from either EN-227, EN-228, orEN-229, or written permission of the instructorTerm Offered: Spring Term	

Course Type(s): None

Explores the works of key figures in postmodern American and/or British literature and includes a study of theoretical structures and cultural changes that help define literary postmodernism.

EN-425 Postcolonial Literature

Prerequisite(s): EN-101, EN-102, EN-226, three credits from any course with a designation of LIT, and one course from either EN-227, EN-228, or EN-229, or written permission of the instructor

Term Offered: Spring Term

Course Type(s): RE

Selected literary representations of colonial and postcolonial discourses in literature, theory, and criticism. Focus on creative representation from African nations, the Caribbean, and the Indian Subcontinent.

EN-426 The Short Story in English

Prerequisite(s): EN-101, EN-102, EN-226, three credits from any course with a designation of LIT, and one course from either EN-227, EN-228, or EN-229, or written permission of the instructor

Term Offered: Fall Term

Course Type(s): None

Development of the short story genre in English from the eighteenth century to the present, including critical readings.

EN-427 Contemporary Poetry

Credits: 3

Credits: 3

Credits: 3

Prerequisite(s): EN-101, EN-102, EN-226, three credits from any course with a designation of LIT, one course from either EN-227, EN-228, or EN-229, or written permission of the instructor Term Offered: Fall Term

Course Type(s): None

Analysis of selected, recent poets to evaluate developments in contemporary verse.

EN-428 Novel in English

Credits: 3

Prerequisite(s): EN-101, EN-102, EN-226, three credits from any course with a designation of LIT, and one course from either EN-227, EN-228, or EN-229, or written permission of the instructor Term Offered: Fall Term

Course Type(s): None

The development of long prose fiction from the eighteenth century to the present, with consideration of criticism that defines the novel as a genre.

EN-430 Nature of Tragedy

Prerequisite(s): EN-101, EN-102, EN-226 three credits from any course with a designation of LIT and one course from either EN-227, EN-228, or EN-229, or written permission of the instructor

Term Offered: Fall Term

Course Type(s): None

Tragic literature in various genres and periods from the ancient Greeks to the present.

EN-431 Contemporary Women Novelists

Credits: 3

Credits: 3

Prerequisite(s): EN-101, EN-102, EN-226, three credits for any course with a designation of LIT, and one course from either EN-227, EN-228, or EN-229, or written permission of the instructor

Term Offered: Fall Term

Course Type(s): GS

Critical analysis of selected novels in English by women from both literary, gender, and feminist perspectives.

EN-441 Criticism and Theory

Credits: 3

Prerequisite(s): EN-101, EN-102, EN-226, three credits from any course with a designation of LIT, and one course from either EN-227, EN-228, or EN-229, or written permission of the instructor

Term Offered: All Terms

Course Type(s): None

Classic literary criticism and/or contemporary critical theory from Aristotle to Coleridge, Marx to Derrida, addressing how, why, and what we read.

EN-442 Language and Linguistics

Prerequisite(s): EN-101, EN-102, EN-226, three credits from any course with a designation of LIT, and one course from either EN-227, EN-228, or EN-229, or written permission of the instructor Term Offered: All Terms

Course Type(s): None

A grounding in the structural aspects of general linguistics: morphology, syntax, semantics, phonology, and pragmatics. Examines the structure of the English language, including nouns and noun classes, ways of talking about actions and states, how ideas are combined into complex sentences, and how context and purpose affect how we use language. Also considers differences between learning a first and second language.

EN-443 History of the English Language

 $\label{eq:Prerequisite} Prerequisite(s): EN-101, EN-102, EN-226, three credits from any course with a designation of LIT, and one course from either EN-227, EN-228, or EN-229, or written permission of the instructor$

Term Offered: All Terms

Course Type(s): None

The development of the English language from its Indo-European roots to the present, including both linguistic and cultural factors in language change.

EN-451 Advanced Creative Writing

Credits: 3

Credits: 3

Prerequisite(s): EN-226 and EN-251 or permission of the instructor Term Offered: All Terms

Course Type(s): ENCWU

Students analyze in a workshop-setting longer works (long poems and/ or poetic-sequences; novellas; plays; creative nonfiction) in American and World literature to observe techniques in craft, and present their own capacious, sustained, and at times self-generative creative writings for intensive full-revised and cohesive final portfolio of a length appropriate to the genre. Open only to students with a creative writing concentration or minor only. This course may be repeated once for credit.

EN-470 Theory and Practice of Writing

Credits: 3

Prerequisite(s): EN-101, EN-102, EN-226, three credits from any course with a designation of LIT, one course from either EN-227, EN-228, or EN-229, or written permission of the instructor

Term Offered: All Terms

Course Type(s): None

Instruction in theories of expressive and expository writing and integration of language skills, with a focus on writing process research and its applications. Cannot be taken as an English 300+ elective. Limited to Elementary or Special Education majors only.

EN-474 Approaches to Composition Theory

Credits: 3

Prerequisite(s): EN-101, EN-102, EN-226, three credits from any course with a designation of LIT, and one course from either EN-227, EN-228, or EN-229, or written permission of the instructor

Term Offered: Spring Term

Course Type(s): None

Instructions in the foundations of composition theory, with a focus on writing process research and its applications. Cannot be taken as an English 300+ elective. Limited to Secondary Education majors only.

EN-475 Writing and New Media

Credits: 3

Credits: 1-3

Prerequisite(s): EN-101, EN-102, EN-226, three credits from any course with a designation of LIT, and six credits from any two courses with a designation of WT

Term Offered: All Terms

Course Type(s): None

A study of theories and concepts of writing and rhetoric in digital media with emphasis on the uses of verbal and visual media in digital spaces, such as Web sites, blogs, and wikis. Topics examined include authorship, narrative, and multimedia participation, design, and creation.

EN-488 Cooperative Education: English

Prerequisite(s): EN-201 and EN-202 and permission of the department chair may also be required

Term Offered: All Terms

Course Type(s): EX2

Integration and application of knowledge gained in the academic setting with career-related or community experiences. Work in an external setting, meeting at least three times in the semester with a faculty sponsor from the English department to establish reasonable goals and expectations for the experience, to determine progress at or near the midterm and to make the final presentation- oral and written-for evaluation. This course may be repeated for credit.

EN-489 Internship in English

Term Offered: All Terms

Course Type(s): EX1

Supervised practical experience in English; repeatable for credit. Departmental approval and Junior standing are required to take this course.

EN-491 Seminar in English

Credits: 3

Credits: 1-3

Prerequisite(s): EN-101, EN-102, EN-226, three credits from any course with a designation of LIT, and one course from either EN-227, EN-228, or EN-229, or written permission of the instructor Term Offered: All Terms

Course Type(s): None

A concentrated study on a single author, a related group of authors, or a single topic or theme, which includes the production of a scholarly paper based on substantial, independent research. This course is repeatable for credit.

EN-498 Special Topics in English (400 Level)

Credits: 1-3

Prerequisite(s): EN-101, EN-102, EN-226, three credits from any course with a designation of LIT, and one course from either EN-227, EN-228, and EN-229, or written permission of the instructor

Term Offered: All Terms

Course Type(s): None

An intensive study of a particular subject or problem in English to be announced prior to registration.

EN-499 Independent Study in English

Credits: 1-3

Prerequisite(s): EN-101, EN-102, EN-226, EN-201 or EN-202, and two courses from either EN-227, EN-228, or EN-229, or written permission of the instructor

Term Offered: All Terms

Course Type(s): None

Reading and research on a selected topic under the direction of an English Department faculty member. Prior permission of the directing professor and department chair is required to take this course.

Experiential Education (EX)

EX-287 Service Learning Projects

Term Offered: All Terms Course Type(s): EX3

Introduction to learning through community service. Under faculty supervision, students may work on service projects proposed by external sponsors and agencies. Students will learn about the issues, problems, and techniques associated with projects that address and solve realworld problems, and provide services and benefits to the community. This course is repeatable for credit. Permission of the Experiential Education Committee is required to take this course along with 29 completed credits.

EX-387 Service Learning Projects Term Offered: All Terms

Credits: 1-6

Credits: 1-6

Course Type(s): EX3

Introduction to learning through community service. Under faculty supervision, students may work on service projects proposed by external sponsors and agencies. Students will learn about the issues, problems, and techniques associated with projects that address and solve realworld problems, and provide services and benefits to the community. This course is repeatable for credit. Permission of the Experiential Education Committee is required to take this course along with 29 completed credits.

EX-487 Service Learning Projects

Credits: 1-6

Prerequisite(s): Permission of the Experiential Education Committee and 29 completed credits

Term Offered: All Terms

Course Type(s): EX3

Introduction to learning through community service. Under faculty supervision, students may work on service projects proposed by external sponsors and agencies. Students will learn about the issues, problems, and techniques associated with projects that address and solve realworld problems, and provide services and benefits to the community. This course is repeatable for credit. Permission of the Experiential Education Committee is required to take this course along with 29 completed credits.

First Year (FY)

FY-101 First Year Seminar Term Offered: All Terms

Term Offered: All Terms

Credits: 3

Course Type(s): FYS Addresses various topics, in a seminar-style, that are of particular interest to first-year university students, taught by faculty from multiple disciplines. Also addresses sharpening higher-level academic skills,

enhancing awareness of ethical issues, and making a successful transition to university life. For First-Year students only.

Foreign Language (FO)

FO-COL Colloquium in Professional and Leadership Development

Credits: None

Course Type(s): None University administrators, as well as student participants, will present topics of interest to include mentoring students on professional interview preparation, resume review, and leadership experience. Students will network with other students, professors, and speakers from various branches of interest in the field of global volunteerism. This is a zero credit course with pass/fail grading.

FO-LTIOPI Oral Proficiency Interview - UG Term Offered: All Terms Course Type(s): None Language Testing International Examination for undergrad requires one hour preparation a week. This is a pass/fail of		F0-389 Experiential Learning InternshipCredits: 1Term Offered: All TermsCourse Type(s): EX1An opportunity to apply classroom theory in practice through actual workexperience with a Foreign Language. Departmental approval is required to
FO-SSE Sector Specific Experience Term Offered: All Terms Course Type(s): None Students must accumulate a minimum of 50 hours of volu experience in their specific sector (Agriculture, Community Development, Education, Environment, Health, Youth in Dev This is a zero credit course with pass/fail grading.	y Economic evelopment).	take this course. FO-398 Special Topics in Foreign Literature Credits: 1-3 Term Offered: All Terms Course Type(s): None Students study text in the original language. Course content will vary from semester to semester. Some knowledge of the language is required to take this course. If a prerequisite is required it will be announced in the course schedule.
FO-198 Special Topics in World Languages and Cultures Term Offered: All Terms Course Type(s): None This is a special topics course offered through the World I and Cultures Department. Course content will vary from se semester. If a prerequisite is required it will be announced schedule.	Languages emester to	FO-399 Independent Study in Foreign Language Credits: 3 Term Offered: All Terms Course Type(s): None Course Type(s): None Guided readings and research on an area or topic selected in consultation with the instructor. Prior permission of the directing professor and department chair is required to take this course.
FO-199 Independent Study in Foreign Language Term Offered: All Terms Course Type(s): None Guided readings and research on an area or topic selected with the instructor. Prior permission of the directing profe- department chair is required to take this course.		F0-427 The Teaching of World LanguagesCredits: 3Term Offered: Spring TermCourse Type(s): NoneThis course is designed to prepare the World Language teachercandidate's understanding of the ACTFL performance guidelinesand standards together with their application and assessment in
FO-298 Special Topics in Foreign Literature Term Offered: All Terms Course Type(s): None Reading in English translation of works by foreign authors center on works by a single author or be chosen from a per and will vary from semester to semester. If a prerequisite is be announced in the course schedule.	eriod or genre,	the classroom. Various modes of teaching language will be explored including meaningful integration of the ACTFL 5 C's and Integrated Performance Assessments into each lesson. Professional development is explored and students must complete a professional Development Plan that includes joining professional affiliations. Preparation for the edTPA is included in this course with one lesson in the target language to be presented and videotaped in class for self and group
FO-299 Independent Study in Foreign Language Term Offered: All Terms Course Type(s): None Guided readings and research on an area or topic selected with the instructor. Regular conferences with the instructor	or and written	assessment. This course will include pedagogical strategies related to teaching linguistically diverse students, students with diverse needs, using instructional technology and using data to inform instruction. These components provide the students with valuable pre-teaching experiences that will strengthen understanding of teaching strategies and capabilities. Also listed as ED-427. Clinical hours are required.
reports. Prior permission of the directing professor and de is required to take this course. F0-311 Independent Readings Term Offered: Summer Term Course Type(s): None	Credits: 1-3	F0-498Special Topics in Foreign LanguagesCredits: 3Term Offered: All TermsCourse Type(s): NoneStudents study text in the original language at an advanced level. Coursecontent will vary from semester to semester. If a prerequisite is required it
Supervised readings in the original language for students intensive work in their major field; materials are selected i with the student's advisor from the major field, and the stu- regularly with an instructor from the language staff.	n consultation	will be announced in the course schedule. FO-499 Independent Studies in the Teaching of World Languages Credits: 3 Term Offered: All Terms
FO-312 Independent Readings	Credits: 1-3	Course Type(s): None

FO-312 Independent Readings Prerequisite(s): FO-311

Term Offered: All Terms

Course Type(s): None

Supervised readings in the original language for students who wish to do intensive work in their major field; materials are selected in consultation with the student's advisor from the major field, and the student confers regularly with an instructor from the World Languages and Cultures staff. Curriculum development in foreign languages at the elementary and secondary level; the study and application of teaching methods and materials. Prior permission of the directing professor and department chair is required to take this course.

Foreign Language, Arabic (FA)

FA-101 Elementary Arabic 1

Term Offered: Fall Term Course Type(s): None

Elements of language structure through oral and written practice in the classroom, supplemented by work in the language laboratory with emphasis on everyday Arabic and easy Arabic prose.

FA-102 Elementary Arabic 2

Credits: 3

Credits: 1-3

Credits: 1-3

Credits: 3

Credits: 3

Prerequisite(s): FA-101 or some knowledge of the language Term Offered: Spring Term

Course Type(s): None

Elements of language structure through oral and written practice in the classroom, supplemented by work in the language laboratory with emphasis on everyday Arabic and easy Arabic prose.

FA-298 Special Topics in Arabic

Term Offered: All Terms

Course Type(s): None

Students study text in the original language at an advanced level. Course content will vary from semester to semester. If a prerequisite is required it will be announced in the course schedule.

FA-299 Independent Study in Arabic

Term Offered: Spring Term

Course Type(s): None

Guided readings and research on an area or topic of the Arabic language, culture and/or literature selected in consultation with the instructor. Regular conferences with the instructor and written reports. Prior permission of the directing professor and department chair is required to take this course.

Foreign Language, Chinese (FC)

FC-101 Elementary Chinese I

Term Offered: Fall Term Course Type(s): None

An elementary-level communicative based language course in standard Chinese, which is called Mandarin to distinguish it from regional dialects, with simplified characters, the standard script in China. An introduction to basic Mandarin Chinese grammar, vocabulary, and communicative

structures, this course is intended for students with no previous knowledge of Mandarin Chinese. Students participate in pair, small group, and whole-class conversation, listening, comprehension and writing activities that focus on the meaningful and accurate conveying of information.

FC-102 Elementary Chinese II

Credits: 3

Prerequisite(s): FC-101 Term Offered: Spring Term

Course Type(s): None

A continuation of Elementary Chinese I, this course is an elementarylevel communicative based language course in standard Chinese, which is called Mandarin, to distinguish it from regional dialects with simplified characters, the standard script in China. A continuation of the introduction to basic Mandarin Chinese grammar, vocabulary, and communicative structures, this course is intended for students who have completed Elementary Chinese I or have some previous knowledge of Mandarin Chinese. Students participate in pair, small group, and wholeclass conversation, listening, comprehension and writing activities that focus on the meaningful and accurate conveying of information.

FC-398 Special Topics in Chinese

Term Offered: All Terms Course Type(s): None

Elements of language structure through oral and written practice in the classroom, supplemented by work in the language laboratory with emphasis on everyday Chinese and easy Chinese prose. If a prerequisite is required it will be announced in the course schedule.

Foreign Language, French (FF)

FF-LAB Conversation Practice

Co-requisite(s): FF-201 or FF-202 Term Offered: All Terms Course Type(s): None Separate lab component from intermediate course(s). This is a pass/fail course.

FF-101 Elementary French I Term Offered: Fall Term

Course Type(s): None

An elementary-level, communicative-based language course. Intended for students with no French at all or no more than two years of high school French. Practice in the classroom is supplemented by work in the language laboratory. FF-101 and FF-102 are seguential.

FF-102 Elementary French II

Credits: 3

Credits: 3

Prerequisite(s): FF-101 Term Offered: All Terms Course Type(s): None

Course Type(s): None

An elementary-level, communicative-based language course. Intended for students with no more than three years of high school French or students who have completed FF-101 and FF-102 are sequential.

FF-199 Independent Study in French

Credits: 1-3

Credits: 3

Term Offered: Summer Term Course Type(s): None

Guided readings and research on an area or topic of the French language, culture and/or literature selected in consultation with the instructor. Regular conferences with the instructor and written reports. Prior permission of the directing professor and department chair is required to take this course.

FF-201 Intermediate French I

Prerequisite(s): FF-102 or four years of high school French Term Offered: All Terms

Course Type(s): None

An intermediate-level, communicative-based language sequence. A review of French grammar, vocabulary and communicative structures, this course sequence (FF-201 and FF-202) emphasizes skill development in speaking, listening comprehension, reading, and writing in French through oral and written practice in the classroom and in the language laboratory. Students will also be introduced to French literature and culture through short literary and non-literary texts. FF-201 and FF-202 are sequential. Students who register for FF-201 must also register for a weekly session of conversation practice in the World Languages and Cultures.

Credits: 3

Credits: None

FF-202 Intermediate French II Credits: 3 Prerequisite(s): FF-201	FF-499 Independent Study in French Credits: 3 Term Offered: All Terms		
Term Offered: All Terms	Course Type(s): None		
Course Type(s): None	Guided readings and research on an area or topic of the French language,		
An intermediate-level, communicative-based language sequence. A review of French grammar, vocabulary and communicative structures,	culture and/or literature selected in consultation with the instructor. Regular conferences with the instructor and written reports. Prior		
this course sequence (FF-201 and FF-202) emphasizes skill development	permission of the directing professor and department chair is required to		
in speaking, listening comprehension, reading, and writing in French	take this course.		
through oral and written practice in the classroom and in the language laboratory. Students will also be introduced to French literature and	Foreign Language, German (FG)		
culture through short literary and non-literary texts. FF-201 and FF-202	Foleigii Laliyuaye, German (FO)		
are sequential. Students who register for FF-202 must also register	FG-LAB Conversation Practice Credits: None		
for a weekly session of conversation practice in the World Languages	Co-requisite(s): FG-201 or FG-202 Term Offered: All Terms		
and Cultures Resource Center, coordinated by the Department of World Languages and Cultures.	Course Type(s): None		
FF-299 Independent Study in French Credits: 3	Separate lab component from intermediate course(s)		
Term Offered: All Terms	FG-101 Elementary German I Credits: 3		
Course Type(s): None	Term Offered: Fall Term		
Guided readings and research on an area or topic of the French language,	Course Type(s): None Elements of language structure through oral and written practice in		
culture and/or literature selected in consultation with the instructor. Regular conferences with the instructor and written reports. Prior	the classroom, supplemented by work in the language laboratory, with		
permission of the directing professor and department chair is required to	emphasis on everyday German and easy German prose.		
take this course.	FG-102 Elementary German II Credits: 3		
FF-301 Survey of French Literature Credits: 3			
Term Offered: All Terms	Term Offered: Spring Term Course Type(s): None		
Course Type(s): None Survey of French Literature up to 1800.	Elements of language structure through oral and written practice in		
FF-303 Advanced French Composition and Conversation Credits: 3	the classroom, supplemented by work in the language laboratory, with		
Prerequisite(s): twelve credits in French	emphasis on everyday German and easy German prose.		
Term Offered: Fall Term	FG-199 Independent Study in German Credits: 3		
Course Type(s): None Oral and written use of correct, idiomatic French vocabulary building, oral	Term Offered: All Terms Course Type(s): None		
discussion, composition, and instruction in the presentation of material.	Guided readings and research on an area or topic of the German		
FF-309 French Culture and Civilization Credits: 3	language, culture and/or literature selected in consultation with the		
Term Offered: All Terms	instructor. Regular conferences with the instructor and written reports. Prior permission of the directing professor and department chair is		
Course Type(s): None Political, social, and other developments in France from the Middle Ages	required to take this course.		
to 1800.	FG-201 Intermediate German I Credits: 3		
FF-312 Independent Readings in French Credits: 1-3	Term Offered: Fall Term		
Term Offered: All Terms	Course Type(s): None		
Course Type(s): None	Review of grammar, vocabulary, and idiomatic expressions; skill development in reading and writing German through exercises in		
Supervised readings in the original language for students who wish to do intensive work in their major field; materials are selected in consultation	composition and the reading of modern German texts. Students		
with the student's advisor from the major field, and the student confers	who register for FG-201 must also register for a weekly session of		
regularly with an instructor from the language staff. This course is	conversation practice in the World Languages and Cultures Resource Center, coordinated by the Department of World Languages and Cultures.		
repeatable for credit.	FG-202 Intermediate German II Credits: 3		
FF-399 Independent Study in French Credits: 3	Prerequisite(s): FG-101		
Term Offered: All Terms Course Type(s): None	Term Offered: Spring Term		
Guided readings and research on an area or topic of the French language,	Course Type(s): None Baview of grammer vegebulery and idiametic expressions: skill		
culture and/or literature selected in consultation with the instructor.	Review of grammar, vocabulary, and idiomatic expressions; skill development in reading and writing German through exercises in		
Regular conferences with the instructor and written reports. Prior permission of the directing professor and department chair is required to	composition and the reading of modern German texts. Students		
take this course.	who register for FG-202 must also register for a weekly session of		
	conversation practice in the World Languages and Cultures Resource		
	Center, coordinated by the Department of World Languages and Cultures.		

FG-299 Independent Study in German

Term Offered: All Terms

Course Type(s): None

Guided readings and research on an area or topic of the German language, culture and/or literature selected in consultation with the instructor. Regular conferences with the instructor and written reports. Prior permission of the directing professor and department chair is required to take this course.

FG-499 Independent Study in German

Term Offered: All Terms

Course Type(s): None

Guided readings and research on an area or topic of the German language, culture and/or literature selected in consultation with the instructor. Regular conferences with the instructor and written reports. Prior permission of the directing professor and department chair is required to take this course.

Foreign Language, Hebrew (FH)

FH-101 Elementary Modern Hebrew I

Credits: 3

Credits: 3

Term Offered: Fall Term

Course Type(s): None Elements of language structure through oral and written practice, supplemented by work in the language laboratory, with emphasis on everyday Hebrew.

FH-102 Elementary Modern Hebrew II

Prerequisite(s): FH-101 or some knowledge of the language Term Offered: Spring Term

Course Type(s): None

Elements of language structure through oral and written practice, supplemented by work in the language laboratory, with emphasis on everyday Hebrew.

FH-299 Independent Study Hebrew

Term Offered: All Terms

Course Type(s): None

Guided readings and research on an area or topic of the Hebrew language, culture and/or literature selected in consultation with the instructor. Regular conferences with the instructor and written reports. Prior permission of the directing professor and department chair is required to take this course.

Foreign Language, Irish (FIR)

FIR-101 Elementary Irish I

Credits: 3

Credits: 1-3

Term Offered: Fall Term Course Type(s): None

First semester Irish is an elementary-level communicative based language course. An introduction to basic Irish grammar, vocabulary and communicative structures, this course is intended for students with no previous knowledge of the Irish language. In order to provide students opportunities to engage in spontaneous creativity in the language, students engage with diverse multi-media learning technologies and will study grammar as a means to a communicative end.

Credits: 3 FIR-102 Elementary Irish II

Prerequisite(s): FIR-101 Term Offered: Spring Term Course Type(s): None

Second semester Irish is an elementary-level communicative based language course. A continuation of the introduction to basic Irish grammar, vocabulary and communicative structures, this course is intended for students with Irish I or the equivalent. In order to provide students opportunities to engage in spontaneous creativity in the language, students engage with diverse multi-media learning technologies and will study grammar as a means to a communicative end.

FIR-199 Independent Study in Irish

Term Offered: All Terms

Course Type(s): None

Guided readings and research on an area or topic of Irish language, culture and/or literature selected in consultation with the instructor. Regular conferences with the instructor and written reports. Prior permission of the directing professor and department chair is required to take this course.

Foreign Language, Latin (FL)

FL-101 Elementary Latin I Credits: 3 Term Offered: Fall Term Course Type(s): None Elements of language structure through oral and written exercises in the classroom, supplemented by work in the language laboratory. FL-102 Elementary Latin II Credits: 3 Prerequisite(s): FL-101 Term Offered: Spring Term Course Type(s): None Elements of language structure through oral and written exercises in the classroom, supplemented by work in the language laboratory. FL-199 Independent Study in Latin Credits: 3 Term Offered: Spring Term Course Type(s): None Guided readings and research on an area or topic selected in consultation with the instructor. Regular conferences with the instructor and written

with the instructor. Regular conferences with the instructor and written reports. Prior permission of the directing professor and department chair is required to take this course.

FL-299 Independent Study in Latin

Credits: 3

Term Offered: All Terms Course Type(s): None

Guided readings and research on an area or topic selected in consultation with the instructor. Regular conferences with the instructor and written reports. Prior permission of the directing professor and department chair is required to take this course.

Foreign Language, Portuguese (FP)

FP-103 Elementary Portuguese for Business I

Credits: 3

Term Offered: Fall Term Course Type(s): None

Introduction to the elements of Portuguese language structure through oral and written practice in the classroom, supplemented by work in the language lab with emphasis on both spoken and written Portuguese relating to the business world.

Credits: 3

Credits: 3

ISIS ON FL-101 E Term Offe Credits: 3 Credits: 3 Elements classroom

FP-104 Elementary Portuguese for Business II

Prerequisite(s): FP-103

Term Offered: Spring Term

Course Type(s): None

Introduction to the elements of Portuguese language structure through oral and written practice in the classroom, supplemented by work in the language lab, with emphasis on both spoken and written Portuguese relating to the business world.

Foreign Language, Spanish (FS)

FS-LAB Conversation Practice

Co-requisite(s): FS-201 or FS-202 Term Offered: All Terms Course Type(s): None Separate lab component from intermediate course(s). This is a pass/fail course.

FS-101 Elementary Spanish I

Credits: 3 C

Credits: 3

Credits: None

Term Offered: All Terms Course Type(s): None

An elementary-level, communicative-based language course, intended for students with no Spanish at all or no more than two years of high school Spanish. Practice in the classroom is supplemented by work in the language laboratory. FS-101 is to be taken before FS-102.

FS-102 Elementary Spanish II

Prerequisite(s): FS-101 Term Offered: All Terms

Course Type(s): None

An elementary-level, communicative-based language course, intended for students with no Spanish at all or no more than two years of high school Spanish. Practice in the classroom is supplemented by work in the language laboratory. Intended for students with no more than three years of high school Spanish or students who completed FS-101.

FS-199 Independent Study in Spanish

Term Offered: Fall Term

Course Type(s): None

Guided readings and research on an area or topic selected in consultation with the instructor. Regular conferences with the instructor and written reports. Prior permission of the directing professor and department chair is required to take this course.

FS-201 Intermediate Spanish I

Credits: 3

Credits: 3

Prerequisite(s): FS-102 or four years of high school Spanish Co-requisite(s): FS-LAB

Term Offered: All Terms

Course Type(s): None

An intermediate-level, communicative-based language sequence (FS-201 and FS-202). A review of Spanish grammar, vocabulary, and communicative structures, this course sequence emphasizes skill development in speaking, listening comprehension, reading, and writing in Spanish through oral and written practice in the classroom and in the language laboratory. Students will also be introduced to Hispanic literature and culture through short literary and non-literary texts. Students who register for FS-201 must also register for a weekly session of conversation practice in the World Languages and Cultures Resource Center, coordinated by the Department of World Languages and Cultures.

Credits: 3 FS-202 Intermediate Spanish II Prerequisite(s): FS-201

Co-requisite(s): FS-LAB Term Offered: All Terms Course Type(s): None

An intermediate-level, communicative-based language sequence. A review of Spanish grammar, vocabulary, and communicative structures, this course sequence (FS-201 and FS-202) emphasizes skill development in speaking, listening comprehension, reading, and writing in Spanish through oral and written practice in the classroom and in the language laboratory. Students will also be introduced to Hispanic literature and culture through short literary and non-literary texts. Students who register for FS-202 must also register for a weekly session of conversation practice in the World Languages and Cultures.

FS-289 Internship in Foreign LanguageCredits: 1-3Term Offered: All TermsCourse Type(s): EX1Supervised practical experience in Spanish; repeatable for credit.Departmental approval and Junior standing are required to take this
course.FS-298 Special Topics in Spanish (200 Level)Credits: 3Term Offered: All Terms
Course Type(s): NoneStudents study text in the original language at an advanced level. Course
content will vary from semester to semester. If a prerequisite is required it
will be announced in the course schedule.

FS-299 Independent Study in Spanish Term Offered: All Terms Course Type(s): None

Guided readings and research on an ara or topic of the Spanish language, culture and/or literature selected in consultation with the instructor. Regular conferences with the instructor and written reports. Prior permission of the directing professor and department chair is required to take this course.

FS-300A Advanced Spanish Conversation and Oral Discourse Credits: 3 Prerequisite(s): FS-202 or five more years of advanced placement credits Co-requisite(s): FS-LAB

Term Offered: All Terms

Course Type(s): None

Intended for non-native speakers of Spanish and is a pre and/or corequisite for FS-300B Advanced Conversation and Composition and a pre-requisite for all other 300 and 400-level courses in Spanish. This course is designed to bridge the gap between lower and upper division courses by providing students with optimal opportunities to practice their oral language skills at the high intermediate level. The course provides practice in all four language functions while placing special emphasis on conversation, listening, and oral presentation skills. Students who register for FS-300A must also register for a weekly one hour conversation practice lab at the time of registration.

Credits: 3

FS-300B Advanced Spanish: Composition and Conversation II Credits: 3

Prerequisite(s): FS-202 or five or more years of Spanish or Advanced Placement credits

Term Offered: All Terms

Course Type(s): None

Oral and written use of correct, idiomatic Spanish, vocabulary building, oral discussion, composition, instruction in the presentation of material, and complementary laboratory work in preparation for the Oral Proficiency Interview. Students who register for FS-300B must also register for a weekly session of conversation practice in the World Languages and Cultures Resource Center, coordinated by the Department of World Languages and Cultures.

FS-301 Introduction to Hispanic Literature

Credits: 3

Credits: 3

Credits: 3

Credits: 3

Prerequisite(s): FS-300A or FS-318, FS-300B; and EN-101 and EN-102 or permission of the instructor

Term Offered: Spring Term

Course Type(s): WT

Introduction to the four principal genres of Hispanic literature. Fundamentals of literary analysis through a selection of texts from Medieval through contemporary Spanish literature, and Colonial through twentieth-century Latin American literature.

FS-305 Survey of Spanish-American Literature

Prerequisite(s): FS-301 or permission of the department and EN-101 and EN-102, or permission of the instructor

Term Offered: Spring Term

Course Type(s): WT

Survey of Latin-American literature studying representative works from the Colonial period through the twentieth-century. Genres covered include novel, drama, poetry, essay, and short story. Taught in Spanish.

FS-307 Survey of Spanish Literature

Prerequisite(s): FS-301 or permission of the department chair Term Offered: All Terms

Course Type(s): None

Survey of Peninsular Spanish literature that focuses on drama, short story, and poetry from the Medieval period until the beginning of the eighteenth century. Emphasis will be on the drama of the Renaissance and Baroque periods incorporating playwrights such as Lope de Vega, Tirso de Molina, and Calderon de la Barca. In addition, poets and writers such as Garcilaso, Fray Luis, Santa Teresa, and Maria de Zayas are included. Taught in Spanish.

FS-309 Culture and Civilization Spain

Term Offered: All Terms Course Type(s): None

Study of the culture and civilization of Spain from pre-historic times to the present day. The first part of the course will present the major historical developments and artistic movements of the Iberian Peninsula with special focus placed upon the plastic arts (painting, architecture, sculpture). The second part of the course will focus on contemporary socio-cultural issues such as the Spanish economy, politics (dictatorship and democracy), society, and cultural life. Taught in Spanish.

FS-310 Culture and Civilization of Latin America Credits: 3

Prerequisite(s): EN-101 and EN-102 or permission of the instructor Term Offered: All Terms

Course Type(s): RE, WT

The natural aspects and historical evolution of the culture and civilization of Latin American countries. Landmarks in the political, economic, cultural and social history of the continent are traced from the precolonial times to the present. Students are introduced to, and familiarized with, the world of Latin American history, life, thought, and feelings. Emphasis is given to aspects of Latin America today such as the new political and economic map in the twenty-first century, women's impact in politics, LGBT issues, religion, education, science and technology, music, art, and film. Conducted in Spanish.

FS-311Independent Readings in SpanishCredits: 1-3Term Offered: All Terms

Course Type(s): None

Supervised readings in the original language for students who wish to do intensive work in their major field; materials are selected in consultation with the student's advisor from the major field, and the student confers regularly with an instructor from the language staff.

FS-312 Independent Readings in Spanish

Term Offered: All Terms Course Type(s): None

Supervised readings in the original language for students who wish to do intensive work in their major field; materials are selected in consultation with the student's advisor from the major field, and the student confers regularly with an instructor from the language staff.

FS-313 Commercial Spanish

Credits: 3

Credits: 3

Credits: 3

Credits: 1-3

Prerequisite(s): FS-202 or five or more years of Spanish or Advanced Placement credits

Term Offered: Spring Term

Course Type(s): None

Designed to acquaint the students with the mercantile practice, documents, and terminology needed for the understanding of the business usages of Spanish-speaking countries.

FS-315 Introduction to Spanish Linguistics

Term Offered: All Terms Course Type(s): None

An introduction to the linguistic analysis of the Spanish language from the point of view of its internal organization and sound system. Intended for Spanish majors and will be conducted entirely in Spanish. Students will be introduced to the morphological study of the language; an introduction to Spanish phonetics in theory and practice will incorporate the history of the Spanish language from Latin to modern Spanish. Discussion of Hispanic dialectology and geolinguistics.

FS-318 Spanish Pronunciation, Voice, and Diction

Prerequisite(s): FS-101, FS-102, EN-101, and EN-102 or the equivalent to the World Languages and Cultures Placement Policy

Co-requisite(s): FS-LAB

Term Offered: All Terms

Course Type(s): None

An analytical and practical study of contemporary Spanish pronunciation, conducted completely in Spanish. Students are introduced to the phonetics (the study of sounds) and phonology (the study of the sound system) of the Spanish language.

FS-398 Special Topics in Spanish Prerequisite(s): FS-300B Term Offered: All Terms Course Type(s): None Students study text in the original language. Course context from semester to semester. FS-399 Independent Study in Spanish	Credits: 3 will vary Credits: 1-3	FS-407 The Spanish-American Novel I Term Offered: Fall Term Course Type(s): FS.LT The development of the novel in Spanish-America. Semester I: movements in the nineteenth century, the novel of the Mexican Revolution. Semester II: the novel of the twentieth and twenty-fic centuries. Conducted in Spanish.	Credits: 3
Term Offered: All Terms Course Type(s): None Guided readings and research on an area or topic of Spanish culture, and/or literature selected in consultation with the in Regular conferences with the instructor and written reports. permission of the directing professor and department chair take this course.	n language, structor. Prior	FS-408 The Spanish-American Novel II Term Offered: Spring Term Course Type(s): FS.LT The development of the novel in Spanish-America. Semester I: movements in the nineteenth century, the novel of the Mexican Revolution. Semester II: the novel of the twentieth and twenty-fic centuries. Conducted in Spanish.	Credits: 3
FS-402 Advanced Spanish Conversation and Oral Proficiency Credits: 3 Prerequisite(s): FS-300A or FS-313 or FS-318 Term Offered: Fall Term Course Type(s): None Advanced conversational practice in Spanish and review of Spanish grammar and vocabulary. This course focuses on the improvement of oral and aural communication skills in Spanish and aims to prepare students to achieve an oral proficiency rating of Advanced Low or higher, according		FS-409 Advanced Spanish: Grammar and Stylistics Prerequisite(s): FS-300A and FS-300B; or FS-313 Term Offered: All Terms Course Type(s): None Focuses on the study of advanced grammar and style through v translation, and oral practice in Spanish. It is intended for major teachers or students intending to teach. (Native Spanish speak need to take FS-300B with departmental approval).	rs and for
to the ACTFL scale. This course is intended for Spanish and Education majors, and should be taken in the student's Soph Junior year.		FS-410 Contemporary Spanish-American Women Writers Prerequisite(s): 6 credits in Spanish above the 300 level or perm the instructor	Credits: 3 hission of
FS-403 Spanish Literature of the Eighteenth and Nineteent	h Centuries Credits: 3	Term Offered: All Terms Course Type(s): FS.LT	
Term Offered: Fall Term Course Type(s): FS.LT		A survey of the literature written by contemporary Spanish-Ame women writers. Texts examined will cover the genres of novel, s	

Credits: 3

Credits: 3

Novels, drama, and poetry, with emphasis on the works of Iriarte, Moratin, Espronceda, Zorrilla, Becquer, Galdos, and others.

FS-404 Spanish Literature of the Twentieth Century

Term Offered: Fall Term Course Type(s): FS.LT

The evolution of Spanish literature from the Generation of 1898 to the present; analysis of the drama, novel, and poetry of the period.

FS-405 The Spanish-American Short Story

Prerequisite(s): FS-301 or permission of the instructor; and EN-101 and EN-102 or permission of the instructor Term Offered: Fall Term

Course Type(s): FS.LT, WT

A critical study of the cuento (short story) in Spanish America. Major authors and trends are studied in historical and social contexts. By studying a significant number of short stories by authors both male and female from different countries, students will become acquainted with the development of this genre in Spanish America and get to know some of the most representative authors of the genre. They will learn to use different critical approaches to analyze their work. Readings will include, among others, works by: Isabel Allende, Mario Benedetti, Jorge Luis Borges, Rosa Maria Britton, Rosario Castellanos, Martha Cerda, Julio Cortazar, Jose Donoso, Rosario Ferre, Renee Ferrer, Gabriel Garcia Marquez, Jose Luis Gonzalez, Angelica Gorodischer, Liliana Heker, Elena Poniatowska, Horacio Quiroga, Juan Rulfo, Luisa Valenzuela, and Bella Clara Ventura. Taught in Spanish.

FS-406 Cervantes

Credits: 3

Term Offered: Fall Term Course Type(s): FS.LT

Analytical readings in Cervantes' Entremeses, Novelas Ejemplares, and Don Quixote.

FS-411A Writing for the Media in Spanish

Serrano, Rosina Valcarcel, Zoe Valdes, Ana Lydia Vega.

Prerequisite(s): CO-211 and CO-215 Co-requisite(s): FS-301. FS-300B, and FS-LAB Term Offered: All Terms

Course Type(s): None

Focus on writing for all Spanish media (print and online news, television, radio). Fundamentals of news writing, news editing, online journalism, editorial writing, and feature writing will be studied. The class will be conducted in Spanish.

story, and poetry. Consideration of "women's" language and discourse,

the relations between gender and writing considered within a historical context, and critical and theoretical aspects of gender and writing.

Readings will include, among others, works by Claribel Alegria, Isabel

Allende, Carmen Boullosa, Rosario Castellanos, Laura Esquivel, Rosario

Molina, Cristina Peri-Rossi, Elena Poniatowska, Laura Restrepo, Marcela

Ferre, Renee Ferrer, Elena Garro, Angelica Gorodischer, Liliana Heker, Silvia

FS-411B Writing for the Media in Spanish

Credits: 3

Credits: 3

Prerequisite(s): CO-102 and CO-350 Co-requisite(s): FS-301, FS-300B, and FS-LAB

Term Offered: All Terms Course Type(s): None

Conducted in Spanish, focus will be on writing for all Spanish media (print and online news, television, and radio). Fundamentals of news writing, news editing, online journalism, editorial writing, and feature writing will be studied.

FS-412 Advanced Business Spanish I

Prerequisite(s): FS-313 Term Offered: Fall Term

Course Type(s): None

Introduces the terminology and the techniques used in commercial transactions, including interpretation and writing of business materials. Enhances students' ability to function effectively in an increasingly important commercial language environment, locally in the United States as well as abroad, in any Spanish-speaking country. Develops students' geographic literacy and cultural understanding of the Spanish-speaking world, as these are central to being able to successfully conduct business in Spanish. Concentrates on vocabulary and linguistic and cultural background needed when dealing with subjects such as goods and services, marketing, finance, foreign market, and import-export.

FS-413 Advanced Business Spanish II

Prerequisite(s): FS-313; and EN-101 and EN-102 or permission of the instructor

Term Offered: Spring Term

Course Type(s): WT

Introduces the terminology and the techniques used in commercial transactions, including interpretation and writing of business materials. Enhances students' ability to function effectively in an increasingly important commercial-language environment, locally in the United States as well as abroad, in any Spanish-speaking country. Develops students' geographic literacy and cultural understanding of the Spanish-speaking world, as these are central to being able to successfully conduct business in Spanish. Concentrates on vocabulary and linguistic and cultural background needed when dealing with subjects such as goods and services, marketing, finance, foreign market, and import-export.

FS-414 Current Issues in Business in the Spanish-Speaking World

Credits: 3

Credits: 3

Prerequisite(s): FS-300B, FS-300A and FS-313

Term Offered: Fall Term

Course Type(s): None

Explores various topics and aspects of current business conditions, thought and policy in Spanish-America, Spain and the United States. Intended for students majoring in Spanish and International Business and any Spanish major interested in learning more about current topics in business of the Spanish speaking world. With department approval, native Spanish speakers only need to take FS-300B.

FS-415 The Literature and Culture of Post-Franco Spain Credits: 3

Prerequisite(s): FS-300B and FS-301 Term Offered: Spring Term

Course Type(s): FS.LT

An in-depth analysis of the literary and cultural scene in contemporary Spain in light of the after-effects of the Spanish Civil War and subsequent forty-year dictatorship. Will consider particular problems and issues that have arisen in democratic Spain through close readings and discussions of some of the most significant narrative and cinematic texts of the Post-Franco period including relevant literary and cultural criticism. Will be taught completely in Spanish.

Credits: 3 FS-416 Medieval and Golden Age of Spanish Literature Credits: 3

Prerequisite(s): FS-301, FS-300B, and either FS-305 or FS-307 or permission of the department

Term Offered: Spring Term

Course Type(s): FS.LT

An in-depth study of three periods of Spanish Peninsular literature: Medieval, Golden Age, and Baroque. Works include Poema de Mio Cid, La Celestina, La vida de Lazarillo de Tormes and other picaresque novels. The poetry of Gongora and Quevedo will also be studied. Taught in Spanish.

FS-455 Latin American Seminar

Credits: 3

Term Offered: All Terms Course Type(s): None

Interdisciplinary study and research on a topic of contemporary interest.

FS-489 Internship in Foreign Language

Credits: 3

Credits: 3

Term Offered: All Terms Course Type(s): EX1

Supervised practical experience in Spanish; repeatable for credit. Departmental approval and Junior standing are required to take this course.

FS-499 Independent Study in Spanish

Term Offered: All Terms Course Type(s): None

Guided readings and research on an area or topic of Spanish language, culture and/or literature selected in consultation with the instructor. Regular conferences with the instructor and written reports. Prior permission of the directing professor and department chair is required to take this course.

Gender Studies (GS)

GS-220 History of Advertising

Term Offered: All Terms

Credits: 3

Credits: 3

Course Type(s): GS, HSUS Designed to develop a critical understanding of the historical evolution of advertising in the United States, with critical attention to race, class, gender, and sexuality. We will explore the economic, political, and cultural factors that have contributed to the development of advertising, and which have been affected by advertising. Some of the topics to be discussed include: the rise of national advertising; the relation of advertising to consumption; advertising to children; political advertising; the relationship between advertisers and the medium in which they appear (magazines, television, radio, etc.); and broadcast and Internet advertising. Also listed as AN-220 and HS-220.

GS-225 Introduction to Gender Studies

Prerequisite(s): Completion of three credits Term Offered: All Terms

Course Type(s): CD, GS, RE, SI, SJS, SS.SV

Examines gender inequalities and the pervasiveness of gender as a way of structuring/organizing social life. Emphasizes how gender as a social structure intersects with other social structures such as race, class, and sexuality to legitimize power and privilege and/or constrain diverse groups of people. Critiques conventional theories of gender and sociology and covers a broad spectrum of topics using feminist and sociological perspectives. Also pays attention to the connection between social structure and human agency - how people's experiences are both shaped by social forces and shaped through human action. First year students are not allowed to take this course prior to the beginning of the fall semester. Also listed as SO-225.

GS-252 Race and Ethnicity

Credits: 3

Term Offered: All Terms Course Type(s): CD, GS, RE, SI, SJS

Introduces students to the sociological study of race and ethnicity in the United States as interrelated social systems of power that grant a range of material and non-material advantages to different groups of people based on socially constructed definitions of race and ethnicity, particularly as race and ethnicity intersect with a variety of other social structures such as gender and class. Focuses on the historical legacy and current practices of institutionalized racism that have and continue to shape social relations in the U.S. Also listed as S0-252.

GS-305 Women in US History

Term Offered: All Terms Course Type(s): GS

Surveys women's historical experience in the U.S. The emphasis of the course will be on how women of different socio-economic backgrounds, races, and ethnic groups have shaped and been affected by U.S. History. Also listed as HS-305.

GS-307 History of Sexuality in America

Credits: 3

Credits: 3

Prerequisite(s): EN-101 and EN-102 or permission of the instructor Term Offered: All Terms

Course Type(s): CD, GS, HSUS, WT

Explores the social and cultural history of sexuality in the United States. How race, class, and gender have influenced ideas about sexuality, morality, and power. Major topics include: reproduction, gay and lesbian sexualities, sexually transmitted diseases, and sexual representation and censorship. Also listed as HS-307.

GS-369 Feminist Theories

Credits: 3

Credits: 3

Prerequisite(s): SO-225 or GS-225 Term Offered: All Terms

Course Type(s): GS

Advanced exploration of the major currents of feminist social theory as they have emerged from feminist movement histories in the U.S. and globally. Students will critically examine competing feminist explanations for the history and persistence of gender inequality, as well as deconstruct sex, gender, sexuality from a range of feminist perspectives. The course will also invite students to consider what it means to be "feminist" and how these meanings are connected to the relations and tensions between gender, sexuality, race/ethnicity, class, ability, and nation. In particular, students will compare and contrast key concepts and theoretical assumptions of major feminist theories with a commitment to intersectional analyses. Students will also apply feminist theory to better understand social relationships, organizations, and politics, and self-reflect on how course content applies to their lives as people situation within multiple social contexts and identities. Also listed as SO-369.

GS-370 Gender Studies Seminar

Prerequisite(s): 3 credits in Gender Studies courses

Term Offered: All Terms

Course Type(s): GS

An examination of several disciplines from the perspective of sex and gender. Each discipline is reviewed, and sources of bias are identified. Special attention is given to new data and emergent paradigms generated by recent research in Gender Studies and their implications for traditional assumptions.

GS-377 A Comparative Study of Women in the World Credits: 3

 $\mathsf{Prerequisite}(\mathsf{s})$: GS-225; and EN-101 and EN-102 or permission of the instructor

Term Offered: All Terms

Course Type(s): GS, GU, RE, WT

A comparative study of the political, cultural, social, and economic status of women in the United States, Western Europe, Russia, Japan, Israel, and Third World nations. Also listed as PS-377.

GS-399 Independent Study in Gender Studies

Credits: 3

Credits: 3

Prerequisite(s): GS-225, 6 credits from Gender Studies courses, and prior permission of the directing professor and department chair

Term Offered: Fall Term

Course Type(s): None

Guided research of a selected topic under the direction of a member of the Gender Studies faculty.

Geographic Information Systems (GIS)

GIS-224 Introduction to Geographic Information Systems (GIS)

Term Offered: All Terms

Course Type(s): MEBP, SS.SV, TL

Provides both the theoretical and methodological background for proficient use of geographic information systems (GIS). A multidisciplinary integration of theories and applications pertinent to both natural and social science research. Lectures and discussions will introduce the conceptual and methodological platform that is necessary to design, implement, and interpret GIS research. Weekly lab exercises will develop problem-solving skills and emphasize common research techniques in GIS. Students will also learn field techniques of spatial data collection. In sum, demonstrates how both GIS tools and a geographic perspective may be applied to a broad range of social and ecological research problems. Not open to students who have taken GIS-250.

GIS-235 GIS Applications in Homeland Security Credits: 3 Prerequisite(s): GIS-224 Term Offered: All Terms

Course Type(s): None

Introduces students to the basic theories in geographic information systems (GIS). It provides students with a hands-on practical approach to analyze homeland security related data. Students will develop a skill set to map homeland security data and perform spatial analytical tasks. Also listed as HLS-235.

GIS-298Special Topics in Geographic Information SystemsCredits: 3Prerequisite(s): GIS-224Term Offered: All TermsCourse Type(s): NoneThe study and application of GIS to a particular subject.

GIS-299 Independent Study in Geographic Information Systems

Credits: 3

Term Offered: All Terms Course Type(s): None

Conduct a geographic information systems (GIS) research project with a faculty member. Prior permission of the directing professor and department chair is required to take this course.

GIS-324 Spatial Data

Prerequisite(s): GIS-224 Term Offered: All Terms

Course Type(s): None

Provides an introduction to the collection of various types of spatial data relevant to many GIS applications and basic database management for organization of the data. Students will be introduced to various datacollection techniques through a combination of lectures, discussions, readings, and hands-on experience in the field.

GIS-325 Spatial Analysis

Prerequisite(s): GIS-224 Term Offered: Spring Term Course Type(s): None

Focus will be the analysis of spatial data, culminating in an applied research project. For this intermediate level course, it is expected that students have successfully completed an introductory course in Geographic Information Systems (GIS). Students will learn the theory and practical application of spatial analysis methods for a variety of disciplines. The methods applied in this course include, but may not be limited to, geoprocessing, overlay analysis, spatial statistics and interpolation, terrain modeling, and map algebra. These methods will be applied to analyze contemporary social and environmental problems.

GIS-335 Advanced Geographic Information Systems and Homeland Credits: 3 Security

Prerequisite(s): GIS-235 Term Offered: All Terms

Course Type(s): None

Students will build upon the skills and information learned in GIS-235 Geographical Information Systems and Homeland Security to demonstrate advanced techniques in the analysis of spatial data to help the homeland security enterprise prevent, mitigate, respond to, and recover from intentional, natural, and accidental threats. Also listed as HLS-335.

GIS-336 Marine Applications of Geographic Information Systems

Credits: 3

Term Offered: Fall Term

Course Type(s): EX3, MEBP

Students learn mapping technologies for coastal and marine planning. Techniques are then applied to coastal community for a service learning project in fulfillment of the Experiential Education graduation requirement. Services are provided in partnership with a community, and may include projects such as coastal zone planning or participatory workshops to may community resources.

GIS-375 Applications in Remote Sensing and Geographic Information Systems (GIS) Credits: 3

Prerequisite(s): GIS-224

Term Offered: All Terms

Course Type(s): None

Introduction to intermediate and advanced uses of geographic information systems (GIS) for managing and analyzing remotely sensed data. Will be of specific interest to students working with environmental data such as biology, botany, urban planning, and archaeology.

Credits: 3 GIS-400 Research Methods in GIS

Prerequisite(s): GIS-224 Term Offered: All Terms

Course Type(s): None

Participants in this seminar will, with the instructor's guidance, 1) plan all aspects of their own discipline-specific research, 2) acquire all of the necessary data, 3) build and populate a spatial database for their data, 4) create a GIS to import, manipulate, and analyze their data, and 5) present their completed project.

Credits: 3 GIS-489 GIS Internship

Term Offered: All Terms Course Type(s): EX1

Supervised practical experience in geographic information systems. Repeatable for credit. Departmental approval is required to take this course.

GIS-499 Independent Study in Geographic Information Systems

Credits: 3

Credits: 1-3

Prerequisite(s): GIS-224 and prior permission of the directing professor and department chair is required to take this course Term Offered: All Terms Course Type(s): None Conduct a geographic information systems (GIS) research project with a faculty member.

Geography (GO)

GO-100 People, Places, and Environments: Introduction to Geography

Credits: 3

Term Offered: All Terms

Course Type(s): CD, SS.SV, TL Emphasis on the introductory level, is on cultural, physical, and worldregional geography. Topics include cultural and physical dimensions of the earth and the interrelationships of humans and the environment.

GO-101 Principles of Human Geography

Term Offered: All Terms

Credits: 3

Credits: 3

Credits: 3

Course Type(s): BI.EL, CD, SS.SV, TL

The human environment in which we live; the influence and effect of space, place, location, scale, distance, and movement separately and in their mutual interaction with the cultural, economic, social, and political, urban circumstances of peoples and places.

GO-102 Environmental Geography

Term Offered: All Terms Course Type(s): SS.SV

Introduces students to the study of location, distribution, and interrelationships of the physical processes that form the environment, and how human activities influence these processes. Topics include: climate, biogeography, biodiversity, sustainability, as well as topography, map reading, and geographic information systems (GIS).

GO-103 Physical Geography

Term Offered: Fall Term Course Type(s): NS

A survey of the Earth sciences from a spatial perspective. We will use maps, diagrams, simulations, and computer mapping software to learn about the systems of the Earth. Students will gain an understanding of physical processes and patterns of the Earth's atmosphere, climate, landforms, and biosphere. Understanding of these systems will be used to examine the ways in which humans influence and adapt to Earth systems. The learning outcomes of this course satisfy a general education requirement for the Natural Sciences. Also listed as SC-103.

GO-125	Maps and Mapping	
Term Offe	ered: All Terms	

Course Type(s): SS.SV

Introduction to the study of maps and cartography from the perspective of the social sciences. Topics will include: map types, the content and structure of maps, map interpretation, the history of mapping, map propaganda, the use of maps in society, and sources of data. Students will use maps and mapping to represent and interpret past and present economic, political, social, and geographic phenomena.

GO-199 Independent Study in Geography Credits: 3

Term Offered: All Terms

Course Type(s): None

Reading and research on a selected topic under the direction of a faculty member. Prior permission of the directing professor and department chair is required to take this course.

GO-212 Political Geography

Term Offered: All Terms

Course Type(s): GU

The geographical aspects of internal political problems, international relations, and areas of current tension; and the problems of boundaries, sea and air routes, and internal communications of major powers, with emphasis on Europe and the Middle East.

GO-220H The City in Film Term Offered: Fall Term

Course Type(s): HO

Through the study of popular images of the city in film, reflect on urban problems and issues, as well as perceptions of the city changing over time. Explores themes in urban studies through the medium of film. The films are augmented by related readings and serve as a starting point for illumination and critique of the political economy and sociocultural dimensions of cities and urban society.

GO-231 Urban Sociology

Prerequisite(s): SO-101 Term Offered: Fall Term Course Type(s): RE

Theoretical analysis of the modern urban community, including the history of the city and analysis of urban institutions and behavior patterns; problems relating to metropolitan and suburban areas, community planning, and urban renewal. Also listed as SO-231.

GO-267 Tourism Around the World

Term Offered: All Terms

Course Type(s): BI.EL, GU, SUS

Introductory examination of the various factors that impact tourism in different parts of the world. Students will consider political, social, economic, cultural, and environmental factors that affect tourists, local populations, and the physical destinations. Also listed as AN-267.

GO-268 Urbanization

Term Offered: All Terms

Course Type(s): CD, RE, SUS

Introduction to urbanization on a global scale. Historical and contemporary development of the world's cities, using geographical approaches to urban analysis. Includes examination of urban forms and the local global, social, cultural, economic, political, and physical processes that shape and are shaped by cities, and the large and rapidly growing cities of the developing world that dominate and control the global economy. Also listed as AN-268.

Credits: 3 GO-275 Global Environmental Problems

Term Offered: All Terms

Course Type(s): GU, RE, SUS

Focus on the complex relationship between human beings and their environments in an effort to build an ecological perspective in a global framework. Discussion of basic issues of ecological science in terms of impact on both the Western and non-Western worlds. Also listed as AN-275.

GO-280 Introduction to Tour Guiding and Tourist Sites Credits: 3 Term Offered: All Terms

Course Type(s): None

Course will focus on the role and responsibilities of Tour Guides and the development of sites for use in tours and tourism. We will use scholarly articles and texts, as well as films and blogs to explore the complexities and possibilities of tour guiding in the 21st century.

GO-282 Life's a Beach

Term Offered: Summer Term

Course Type(s): CD

Credits: 3

Credits: 3

Credits: 3

A majority of the world's population lives along shorelines. In some places, the shore is necessary for survival, a place where people depend on their interactions with the natural environment to provide for their daily needs. Elsewhere, the beach is a location for leisure, a destination for tourists. This class examines life at the shore from the different perspectives of those who utilize the beaches in different ways. Approximately one-third of the class will take place in situ, meaning off campus and on site of some local beach location. Applying anthropological theories and methods to the topic, this course will examine concepts such as identity, political economy, cultural ecology and development, using New Jersey beaches as locus. Also listed as AN-282.

GO-298 Special Topics in Geography (200 Level) Term Offered: All Terms

Course Type(s): None

An intensive study of a particular subject or problem in geography to be announced prior to registration. If a prerequisite is required it will be announced in the course schedule.

GO-332 Climate Change Adaptation and Policy Credits: 3 Term Offered: All Terms

Course Type(s): MEBP, SUS

Climate Change Adaptation and Policy provides a survey of the global engagements surrounding climate change adaptation and policy that currently affects billions around the globe. The subject matter covered includes understanding how to evaluate the proxies and impacts of climate change, the geography of climate change, and the policies and planning tools that are used in addressing the current and forecasted effects of climate change. The class includes local, regional, national, and international examples within a mixed-methods approach that simultaneously uses a scientific, natural processes understanding that is juxtaposed with policy-based initiatives that deal with the real-life costs and procedures in addressing climate change. Also listed as PS-332.

GO-399 Independent Study in Geography Term Offered: All Terms

Course Type(s): None

Reading and research on a selected topic under the direction of a faculty member. Prior permission of the directing professor and department chair is required to take this course.

Credits: 3

Credits: 3

Credits: 1-3

Credits: 3

Credits: 3

Credits: 3

Credits: 3

GO-450 Internship Seminar in Applied Geography

Term Offered: Spring Term

Course Type(s): EX1

Students gain practical experience in the application of geographical ideas and techniques through an internship and integrative capstone seminar. Only open to students minoring in geography. Completion of all other requirements of the minor is required to take this course.

GO-489 Internship in Geography

Prerequisite(s): GO-101 Term Offered: All Terms

Course Type(s): EX1

Provides an internship for students who have taken one or more courses in geography and wish to gain practical experience in the application of geographical ideas and techniques.

GO-499 Independent Study in Geography

Credits: 3

Credits: 3

Prerequisite(s): GO-101 and prior permission of the directing professor and department chair

Term Offered: All Terms

Course Type(s): None

Reading and research on a selected topic under the direction of a faculty member.

Geology (GL)

GL-100 Diamonds, Drilling and Dinosaurs: Introductory Geology

Term Offered: All Terms

Course Type(s): NS

Provides comprehensive coverage of the geosciences which spans from the formation of our universe to understanding the physical processes that affect the New Jersey coastline. The principles of geology and earth science are used to demonstrate to the student that the geosciences are involved in every aspect of their daily lives and to make them aware of the role they play in society both economically and physically.

GL-199 Independent Study in Geology

Term Offered: All Terms

Course Type(s): None

Original research work planned and carried out with the assistance of a faculty research advisor. The number of course credits will be arranged with the advisor. Three hours per credit. Prior permission of the directing professor and department chair is required to take this course.

Health Studies (HE)

HE-100 Technology and Health Informatics

Term Offered: Fall Term

Course Type(s): TL

Designed to provide an introduction to the computer technology used in health care and its impact on decision-making. Includes an overview of the basic computer skills required to process electronic information, the nature and types of health information available on the World Wide Web, the development of search skills associated with finding information, linking electronic information to health decision-making processes, ethical and social issues involving the use of technology, and identifying major issues in computer and Internet security. Also listed as NU-100.

Credits: 3 HE-101 Strategies for Healthy Living

Term Offered: All Terms Course Type(s): None

Factors influencing personal health; function of body cells and systems; lifestyle choices such as nutrition, exercise, alcohol, drug and tobacco use, sexuality, contraception, and sexually transmitted diseases; the U.S. health care system and those of other countries.

HE-150 Medical Terminology

Term Offered: All Terms

Course Type(s): HE.EL, HEPE, NU.EL

Introduction of medical terminology to those students who have an interest in a wide variety of health care services. Presents a study of basic medical terms, including prefixes, suffixes, word roots, special endings, plural forms, abbreviations, and has a special emphasis on spelling, definition, usage, and pronunciation for each body system. A programmed learning, word building system will be used to learn word parts that are used to construct and analyze new terms. The accurate use and understanding of medical terminology used in communications between health care professionals, clients, and other providers of care will be enhanced by taking this course.

HE-180 Introduction to Public Health

Term Offered: All Terms Course Type(s): HE.EL, HEPE

This course is designed to provide an introduction to the field of public health. The history of the field as well as key philosophical perspectives are reviewed. It will address the core values of public health practice, and the role of public health agencies at the international, national, state and local levels. Determinants of health, public health initiatives, ethical practice and selected contemporary public health issues will be explored.

HE-198 Special Topics in Health Studies

Credits: 1-3

Credits: 3

Credits: 3

Term Offered: All Terms Course Type(s): HE.EL, HEPE

An intensive study of a particular subject or problem in health studies to be announced prior to registration. May be conducted on either a lecture-discussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.

HE-199 Independent Study in Health Studies

Term Offered: All Terms

Course Type(s): HE.EL, HEPE

Guided research and in-depth study of an area of health studies of particular interest to the student. Prior permission of the directing professor and department chair is required to take this course.

 HE-200
 Becoming a Home Health Aide
 Credits: 4

 Term Offered: All Terms
 Credits: 4

Course Type(s): HE.EL

Through classroom lecture, discussions, reading and laboratory practice the student will learn the 76-hour training program designed to meet the NJ requirements for the Certified Homemaker/Home Health Aide (HHA). After completion of this course the student will have the opportunity to sit for the state examination and become certified as a HHA. Once certified, the student will be able to gain employment as a certified HHA in numerous agencies and institutions in NJ.

y Credits: 3

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Credits: 3

HE-212 Lifespan Development and Health

Term Offered: All Terms

Course Type(s): HE.EL, RD

Health from conception through senescence using a developmental approach. Examines the factors that influence health at each stage of life, including the effect of environmental, biological, and genetic influences and common deviations from health. Using this approach, the student will investigate the effect of political and economic policies, education, epidemiology, health promotion, and illness prevention programs.

HE-225 Mind-Body Connection

Term Offered: All Terms

Course Type(s): HE.EL

Focuses on the psychology of wellness and illness and the healing connections between the mind and body across diverse cultures. How stress is interpreted and expressed in different cultures will be explored. The healing practices and rituals of different faiths and cultural traditions will be explored.

HE-235 Human Aging Term Offered: Fall Term

Credits: 3

Credits: 3

Credits: 3

Course Type(s): EX3, HE.EL, HEPE

Designed to provide an understanding of the major health problems, health promotion, and wellness concepts that affect older people. Offers an introduction to the physical and functional changes associated with human aging. Common illnesses that are often identified in older people will be discussed. In addition, factors will be presented that are believed to cause or influence the aging process, changes in physical function and quality of life.

HE-260 Substance Use and Abuse

Term Offered: All Terms Course Type(s): HE.EL

Physical, psychological, and sociological aspects of addictive substances; legal and ethical concerns; alternative methods of dealing with stress in young adulthood; socially responsible behavior.

HE-290 Health Research Methods

Prerequisite(s): EN-101 and EN-102 Co-requisite(s): MA-151

Term Offered: All Terms

Course Type(s): HE.EL, HEPE, WT

Introduces students to the basic concepts in health sciences research. Students will gain an understanding of the rationale for conducting research, study designs, qualitative and quantitative inquiry, principles of instrumentation and measurement, data management and interpretation, and research proposal writing and presentation techniques. Students should be able to apply these concepts to evaluate research done by others.

HE-320 Principles of Health Education

Prerequisite(s): HE-101 and HE-290; or permission of the instructor Term Offered: All Terms

Course Type(s): HE.EL, HEPE, RD

Examination of the principles and practices of health education for adults in the community, including program development and implementation, educational strategies, behavioral objectives, learner characteristics, and institutional assessment. Essential factors for teaching, learning, and motivating clients to make behavioral changes to promote health.

Credits: 3 HE-324 Human Sexuality

Term Offered: All Terms Course Type(s): GS, HE.EL

Designed to provide the student with a factual background as well as an in-depth understanding of his or her own and others' sexuality and how it affects health. Focuses on developing an understanding of the essential components of human sexuality and its interrelationship with human development. Social, cultural, and developmental determinants will be examined for their influence upon human sexuality. Examines the relationship between human sexuality and professional nursing practice. Content will include: the use of a sexual history in the nursing assessment; sexually transmitted disease; effects of pregnancy and aging on sexuality; effects of medical, surgical, and chronic health problems on an individual's sexual functioning; and identity. The role of the nurse as an educator/counselor is discussed. Also listed as NU-324.

HE-330 Women's Health Term Offered: All Terms

Course Type(s): BI.EL, CD, GS, HE.EL, HEPE

Health care needs/concerns of women from diverse cultures will be examined. The focus will be on African, Asian, Caribbean, and Latina perspectives of health beliefs, health practices, physical and psychological threats, ethical issues. Body image, sexuality, marriage customs, reproduction, childbirth, parenting, lifestyle choices, menopause, and aging will be examined within the context of culture and contrasted to those of Western women. Also listed as NU-330.

HE-340 Environmental Health Issues Term Offered: Spring Term

Course Type(s): BI.EL, GU, HE.EL, HEPE, SUS

A comprehensive study of current environmental, occupational health issues and associated health risks. Focus on the practical applications of assessing environmental, guality and occupational safety. Major topics include: population growth, water quality, use of pesticides, air pollution, food quality, and occupational health. Legal and regulatory issues also considered.

HE-350 Epidemiology

Prerequisite(s): HE-290 passed with a grade of C- or higher and MA-151; or permission of the instructor

Term Offered: All Terms

Course Type(s): HE.EL, HEPE

A study of the basic principles and methods of epidemiology. These include types of epidemiologic studies, choices in study design, measures of disease frequency and association, sources of bias, screening, and applications to public health. The course covers conceptual and practical issues in epidemiologic research and the interpretation of epidemiologic data.

HE-360 Transcultural Health

Term Offered: All Terms

Course Type(s): BI.EL, GU, HE.EL, HEPE

Focuses on African, Asian, Caribbean, South- and Latin-American, Middle-East, and Indian beliefs, values, and health practices; physical and psychological threats to health; and ethical issues. Differences of cultural beliefs related to health, illness, and the impact on the delivery of healthcare will be examined. Also listed as NU-360.

Credits: 3

Credits: 3

Credits: 3

Credits: 3

Credits: 3

Credits: 3

HE-365 Wisdom, Wellness and Aging

Credits: 3

Term Offered: All Terms

Course Type(s): CD, HE.EL, HEPE

Provides an understanding of the cross-cultural variations in the status of aging and health in older adults. Examples of various cultures include examining older adults from non-English speaking countries, such as North Korea, South Korea, Iran, Mexico, China, and Brazil. Examines factors that affect the economic, social, and health care decisions made by the older adults from these diverse populations as well as other nations. Topics to be covered include examinations of health implications on aging populations in non-English speaking countries. Compare countries, such as Japan, India, and Nigeria, to explore how their specific culture influences caregiving, social support networks, and community. Specific cultural views of love, intimacy, and sexuality in older adults will be examined. Also listed as NU-365.

HE-370 Alternative/Complementary Health Therapies Credits: 3 Term Offered: All Terms

Course Type(s): BI.EL, GU, HE.EL, HEPE

Cultural origins of Complementary Alternative Medical (CAM) therapies will be discussed. Perspectives of health and healing through co-mingling Eastern Traditional Complementary and Alternative Medicine (TCAM) therapies and Western biomedical practices into an integrative strategy will be examined. Appropriate therapies for health promotion and specific illness contexts, potential risks/benefits, ethical issues addressing treatment choices and global entities that employ CAM therapies will be discussed. There will be an emphasis on choosing CAM therapies that are supported by research as safe and effective. Knowledge of reliable sources of information on the Internet will improve decision making regarding therapies. Also listed as NU-370.

HE-375 Health in Developing Countries: A Cross-Cultural Perspective

Credits: 3

Term Offered: All Terms

Course Type(s): BI.EL, GU, HE.EL, HEPE, SUS

Designed to introduce students to the concept of health as a crosscultural issue. Students will examine their own health beliefs and practices and expand their understanding of health and health issues of the developing world. Contemporary health issues will be analyzed. Health care delivery systems in selected countries in Asia and Africa will be examined and compared to the American health care system. Students are expected to problem solve and postulate solutions to contemporary and emerging health issues. Also listed as NU-375.

HE-376 Guatemala Public Health

Credits: 3

Term Offered: Spring Term Course Type(s): CD, EX3, HE.EL, HEPE

Guatemala Public Health will introduce students to the concepts and practice of public health in a developing country. Students will expand their understanding of health issues that exist in Guatemala and they will deliver a health education lesson to "Las Amigas", Guatemalans who are being trained to be community health care workers. The group will also work on a construction project during the work week. Students and faculty will fly to Guatemala City and travel to Chichicastenango and Antigua and several surrounding towns. This is a hybrid course that involves asynchronous on-line work. Permission of the instructor is required to take this course.

HE-380 Nutrition and Health Term Offered: All Terms

Course Type(s): HE.EL

An introduction to the physiology of nutrition, basic concepts of normal nutrition and nutrition in chronic disease (such as diabetes mellitus, and cardiovascular disease and obesity) will be explored. A study of the basic nutrients and the gastrointestinal system in its role of digestion, absorption, and metabolism. Food needs of an individual throughout life (birth to old age) will be considered along with necessary dietary modifications caused by decreased activity. Food fads and fallacies will be discussed, as will factors to consider in choosing a healthy diet. Current concerns, such as how safe are the additives in our foods; the role of sugar, salt, and highly processed foods; and alternative therapies, such as herbal remedies and phytochemicals and their potential roles in modern nutrition will be studied. Weight management will be addressed as it relates to medical-nutrition therapy.

HE-389 Internship in Health and Physical Education Credits: 1-3 Term Offered: All Terms

Course Type(s): EX1, HE.EL, HEPE

Supervised, pre-professional field experience in health and physical education. The student will secure an internship site related to his/her interests and career goals. Potential internship sites include health and fitness clubs, community wellness agencies, coaching opportunities, hospitals, corporations, and private services. The student will work fifty hours per credit per term at his/her internship site. Students are required to obtain a faculty sponsor, develop learning objectives at the start of their internship, keep a journal of their internship activities throughout their placement, and write a final paper reflecting upon their internship experience. Also listed as PE-389. This is a pass/fail course. Departmental approval is required to take this course. Junior standing (and others by permission of a faculty advisor), placement opportunity and approval by the Health and Physical Education Department are required to take this course. Limited to Health majors.

HE-398 Special Topics in Health Education (300 Level) Credits: 1-3 Term Offered: All Terms

Course Type(s): HE.EL, HEPE

An intensive study of a particular subject or problem in health education to be announced prior to registration. If a prerequisite is required it will be announced in the course schedule.

HE-399 Independent Study in Health Term Offered: All Terms

Credits: 1-3

Credits: 3

Course Type(s): HE.EL, HEPE

Guided research and in-depth study of an area of health of particular interest to the student. Prior permission of the directing professor and department chair is required to take this course.

HE-430 Health Advocacy

Prerequisite(s): HE-101, HE-290, and Junior standing; or permission of the instructor

Term Offered: All Terms

Course Type(s): HE.EL, HEPE

Focus is on personal and peer health advocacy. Being healthy involves making decisions that are right for each individual and being part of a community that promotes healthy behaviors. Advocating for individual health requires that the student has the confidence, basic understanding of advocacy, resources, and skills to make proper health decisions. Foster student health advocacy as skills are taught while students grapple with personal and social questions that affect their overall health and the health of others. Put student-health promotion into the hands of the students. They will be required to create a health initiative. These initiatives will foster a healthier Monmouth University community.

HE-435 Community Health

Prerequisite(s): HE-101, HE290, EN-101, EN-102 and Junior standing; or permission of the instructor

Term Offered: All Terms

Course Type(s): WT

Healthcare of groups and communities; this includes community and public health theories, epidemiology, health promotion, illness prevention, research, ethics, vulnerable populations, and common deviations from health.

HE-440 Health Policy

Credits: 3

Prerequisite(s): HE-101, HE-290, EN-101, EN-102 and Junior standing; or permission of the instructor

Term Offered: All Terms

Course Type(s): HE.EL, HEPE, WT

Delves into the core elements that define health policy. Describes factors, such as the healthcare delivery systems (public/non-profits vs. private/ for profits), access to care, healthcare financing, quality-of-care issues, and social issues, such as gender and culture, and their impact on health and healthcare. The dynamics of the policy-making process at different levels (federal, state and local) will be explored, along with policy analysis and how policy influences healthcare decisions. The complexities and challenges of healthcare reform will be identified. Also listed as NU-440.

HE-476 Interpersonal Violence

Term Offered: All Terms

Course Type(s): HE.EL. HEPE

Examines the various types and patterns of violence related to cultural values, beliefs, biases, and societal issues, as well as the historical perspectives of violence. Course content includes: family, community, youth, and workplace violence; child, domestic, elder, and sexual abuse. Theories concerning gender violence, gangs, bias and hate crimes, and terrorism are challenged. Public health and health care issues related to violence, and primary, secondary, and tertiary-level interventions for victims and offenders of violence are discussed. Individual responsibilities associated with identification and reporting violence are identified. Health care measures to identify and prevent violence are analyzed. Methods of treatment for victims and perpetrators of violence are evaluated. Also listed as NU-476.

HE-485 Professional Seminar in Health

Prerequisite(s): HE-101, HE-290 and Junior standing; or permission of the instructor

Term Offered: All Terms

Course Type(s): EX5, HE.EL, HEPE

Provides students with the experiential education requirement for the BS in Health Studies. Students will have a placement in a health setting where they will have the opportunity to work with a health professional and to apply what they have learned in class to the experiential setting. Weekly seminars will be designed to allow the students to share their experiences with their peers.

Credits: 3 HE-489 Internship in Health and Physical Education

Term Offered: Summer Term

Course Type(s): EX1, HE.EL, HEPE

Supervised, pre-professional field experience in health and physical education. The student will secure an internship site related to his/her interests and career goals. Potential internship sites include health and fitness clubs, community wellness agencies, coaching opportunities, hospitals, corporations, and private services. The student will work fifty hours per credit per term at his/her internship site. Students are required to obtain a faculty sponsor, develop learning objectives at the start of their internship, keep a journal of their internship activities throughout their placement, and write a final paper reflecting upon their internship experience. This is a pass/fail course. Departmental approval is required to take this course. Junior standing (and others by permission of a faculty advisor), placement opportunity and approval by the Health and Physical Education Department are required to take this course. Limited to Health majors.

HE-498 Special Topics in Health

Term Offered: All Terms Course Type(s): HE.EL, HEPE

An intensive study of a particular subject or problem in health education to be announced prior to registration. If a prerequisite is required it will be announced in the course schedule.

HE-499 Independent Study in Health Studies

Term Offered: All Terms

Course Type(s): HE.EL, HEPE

Guided research and in-depth study of an area of health studies of particular interest to the student. Prior permission of the directing professor and department chair is required to take this course.

History (HS)

HS-101 Western Civilization in World Perspective I Term Offered: All Terms

Course Type(s): HS.SV

An introduction to the major historical developments in the history of Western society and its intellectual tradition. Secondarily, it is also an introduction to the uses of history itself. Our survey will consider ancient Greece and Rome, Medieval Europe, the Renaissance, the Reformation, and the rise of nation-states in Europe. To understand the history of the West in a larger context, we will examine it in relation to the history of the Middle East, particularly at points of contact such as the Crusades.

HS-102 Western Civilization in World Perspective II Term Offered: All Terms

Course Type(s): HS.SV

A readings-based introduction to Western history, from the seventeenth century to the present, in the perspective of a major non-Western civilization. Topics include the Enlightenment, the Industrial Revolution, the Great Depression, the World Wars, the Cold War, and Globalization.

HS-105 The Verdict of History

Credits: 3

Term Offered: All Terms Course Type(s): HS.SV

Students will explore the history of Western civilization through some of its most controversial and pivotal trials. They will study both the historical context and the particulars of such cases, as the trials of Socrates, Jesus of Nazareth, Joan of Arc, Martin Luther, Galileo, the Amistad rebels, Alfred Dreyfus, Oscar Wilde, John Scopes, Sacco and Vanzetti, Adolf Eichmann, and O.J. Simpson.

Credits: 3

Credits: 1-3

Credits: 3

Credits: 3

Credits: 3

HS-107 Love and Marriage in Historical Perspective

Term Offered: All Terms

Course Type(s): HS.SV

Love and Marriage in Historical Perspective is a reading-and-discussionbased thematic history course. This course is designed to expose students to the history of love and marriage from classical antiquity to the present in global perspective. Marriage is one of the oldest social institutions in human culture: and, as an institution, it has not always been associated with the concept of love. This course considers the transformation of marriage as both a public, private, political, economic, social, and emotional institution that has been fundamental to the development of human societies. This includes a discussion of the Greco-Roman world, the Middle Ages, the Romantic era and marriage in the global village at the present. Why is traditional marriage on the decline in Western societies? What is traditional marriage? When, why, and how did the idea of love get tangled up with marriage and how successful has the love-marriage connection been over time? Why is marriage in crisis? What does love have to do with it? What are the revolutionary implications of the rise and fall of marriage as a love-match? These are some of the questions we will contemplate in this course as associated with issues related to sex, gender, sexuality, race and class by examining love and marriage in literature, poetry, music, and in philosophical treatises on the subject utilizing the historical method as the primary approach.

HS-108 Human Gods: Science, Technology, and Culture in History

Credits: 3

Term Offered: Spring Term

Course Type(s): HS.SV

This is a readings-and-discussion-based history course on the interplay between science, technology, and culture in human societies from the scientific revolution to the human genome project. In this course, we will explore the relationship between what science writer Richard Rhodes has alluded to in his text The Making of the Atomic Bomb as a "Republic of Science" and human culture, as coupled with discussion of the connection between scientific discovery and technological advance (an in turn how technology impacts human culture) within the context of world history. The focal point of this course is to critically examine how scientists are shaped by the cultures they live in and how scientists and their discoveries impact culture. Specifically, we will contemplate how cultural attitudes about race and gender shape scientific inquiry such as with the emergence of race science in the age of Darwin during the nineteenth century, and the emergence of eugenics in the early twentieth century. The overarching theme of the course is "Human Gods" because we will pay close attention to how scientists in their attempts to manipulate nature in the sense "play god" and how playing god may have devastating consequences for marginalized groups in particular and humanity more generally. The various arenas of science and technology including medicine, military technology, and computer technology are examined to demonstrate how individuals, industries, and governments have harnessed science and technology to control nature (such as with disease control, other nations in warfare, and general human activity via computer technologies).

HS-115 Empires in History

Credits: 3

Term Offered: All Terms Course Type(s): HS.SV

This course will examine the political, economic, religious, intellectual, and social lives of a select number of world empires. We will analyze how each of these empires came into being, and why they fell apart. Case studies will include western and non-western empires, and range from the preclassical to the modern.

Credits: 3 HS-116 War in History Term Offered: All Terms

Course Type(s): HS.SV

A historical survey of the evolution of warfare and the interaction of war and society, putting the western experience of war in a larger world perspective.

HS-148 Revolutions Term Offered: Spring Term

Course Type(s): HS.SV

This course will study Western Civilization in World Perspectives II through the lens of revolution, 1715-2015. As the revolutions are many, due to time constraints, the course will necessarily be limited. It will focus on selected revolutions (subject to change) that impacted the development of the modern west. Transcending national borders and resonating across continents, these revolutions sought an end to tyrannical government, relief from the ravages of the industrial world and freedom from foreign domination and influence. In their efforts to create a better society and a better world, these revolutions, at once heroic and horrific, produced change on an epochal scale that, in some instances, is playing out in the contemporary community.

HS-173 Environmental History

Credits: 3

Term Offered: Fall Term Course Type(s): HS.SV

Environmental history is an introduction to major developments in world history through the lens of environmental change and experience. As, additionally, an introduction to history itself this survey considers the interaction between people, states, empires, and the "natural world" from the "dawn of time" through the present. Students will examine the relationship between human society(ies) and the natural world over recorded time. As an interdisciplinary exercise this class will draw on the natural sciences and history to better understand the biological, cultural, imperial, ethical, economic, religious, political, and global ramifications of the relationship between humanity and humanity's natural surroundings.

HS-198 Special Topics in History (100 Level) Credits: 1-3 Term Offered: All Terms

Course Type(s): None

An intensive study of a particular subject or problem in history to be announced prior to registration. May be conducted on either a lecturediscussion or a seminar-basis. If a prerequisite is required it will be announced in the course schedule.

HS-201 United States History I

Term Offered: All Terms Course Type(s): None

The development of the multi-ethnic American nation. Colonial origins, the Revolution, the Age of Jackson, slavery, the Civil War, and Reconstruction.

HS-202 United State History II

Credits: 3

Credits: 3

Term Offered: Spring Term Course Type(s): None

The development of the multi-ethnic American nation. The emergence of modern industrial America, domestic reform and civil rights, world conflict, and leadership.

HS-203 New Jersey History: A Mirror on America

Credits: 3 Prerequisite(s): EN-101 and EN-102 or permission of the instructor Term Offered: All Terms Course Type(s): HSUS, WT

An introduction to and overview of New Jersey history (1600-1950). Various trends in local history are tied to national developments. Important people, events, and trends in the state history are examined.

Credits: 3

HS-209 The History of African-Americans Term Offered: Spring Term Course Type(s): CD, HSUS, RE The study of African-Americans from their first contacts with Eu- through the rise of the Black Power movement in the 1960's; the African-American society and contributions to American culture.	status of	HS-233 Classical Civilizations Term Offered: Fall Term Course Type(s): HSEU, HSPRE Mediterranean civilizations from the Ancient Near East through Greece and Rome, to the close of the Western Roman Empire.	
	Credits: 3 y to the al history, lic policy,	HS-243 Medieval Europe I (300-1400) Term Offered: Fall Term Course Type(s): HSEU, HSPRE Europe from the decline of Rome through the fourteenth centur Semester I (to 1100): barbarian invasions, rise of the Church, ea medieval culture, Byzantium and Islam, feudalism and manoria Semester II: Empire vs. Papacy, the Church at its height, the flor medieval culture.	arly lism.
memory, and digital history. Students will put what they have lead the classroom to work in the field via a capstone service learning All students will, throughout the course of the semester, produce items suitable for presentation to future employers. HS-215 The Rise of Modern America , 1877-1933 Prerequisite(s): EN-101 and EN-102 or permission of the instruct Term Offered: All Terms Course Type(s): CD, HSUS, WT	rned in 9 project. 9 portfolio Credits: 3 or	HS-244 Medieval Europe II (300-1400) Term Offered: Spring Term Course Type(s): HSEU, HSPRE Europe from the decline of Rome through the fourteenth centur Semester I (to 1100): barbarian invasions, rise of the Church, ea medieval culture, Byzantium and Islam, feudalism and manoria Semester II: Empire vs. Papacy, the Church at its height, the flow medieval culture.	arly lism.
Term Offered: Fall Term Course Type(s): HSUS The development of an urban nation and its related problems, en of minority groups, welfare capitalism versus welfare statism, an	Credits: 3	HS-251 History of the British Isles I Term Offered: Fall Term Course Type(s): HSEU, HSPRE Roman, Anglo-Saxon, and Celtic cultures; consolidation of the A Norman Feudal Monarchy; the impact of the Reformation and T absolutism; and constitutional crisis and revolution to 1688. HS-252 History of the British Isles II	-
impact of war and revolution upon domestic programs. HS-219 United States Military History Term Offered: Spring Term Course Type(s): HSUS Surveys the American experience of war, from the first Native An	Credits: 3	Term Offered: All Terms Course Type(s): HSEU Union between England and Scotland, Parliamentary reform, In Revolution, Empire and Commonwealth, Ireland and Home Rule democracy and the welfare state, and contemporary Britain and	à.,
European contact through the military interventions at the dawn the twenty-first century; examines not only the major conflicts in period, but also the evolution of strategy, military institutions, civ relations, and the American way of war.	this vil-military	HS-253 History of Ireland Term Offered: Spring Term Course Type(s): HSEU Selected themes in Irish history from prehistoric times to the pa	
Term Offered: All Terms Course Type(s): GS, HSUS Designed to develop a critical understanding of the historical evo	olution	including Celtic Christianity, Norman Conquest and Gaelic Reco Protestant Ascendancy, Rebellion and Revolution, the Famine a Emigration, Home Rule, the Irish Republic, the Troubles in North Ireland and the European Union.	ind
of advertising in the United States, with critical attention to race, class, gender, and sexuality. We will explore the economic, political, and cultural factors that have contributed to the development of advertising, and which have been affected by advertising. Some of the topics to be discussed include: the rise of national advertising; the relation of advertising to consumption; advertising to children; political advertising, the relationship between advertisers and the medium in which they		HS-261 History of Russia I Term Offered: Fall Term Course Type(s): BI.EL, GU, HSAS, HSEU, HSNW, HSPRE Russia from ancient times to the Nuclear Age. Semester I: the consolidation and decline of the Kievan state, the Muscovite ar eras, the impact of the West to about 1855.	Credits: 3
appear (magazines, television, radio, etc.), and broadcast and Int advertising. Also listed as AN-220 and GS-220. HS-225 Supreme Court Decisions in American History Term Offered: Fall Term Course Type(s): HSUS	Credits: 3	HS-262 History of Russia II Term Offered: Spring Term Course Type(s): ARHIS, CD, HSAS, HSEU, HSNW Russia from ancient times to the Nuclear Age. Semester II: the revolutionary movements, the Soviet state, and the evolution ar of the communist regime.	
Analyzes American history through United States Supreme Cour decisions. Explores how the Court developed, grew in strength, a			

decisions. Explores how the Court developed, grew in strength, and the effect it has had on America's political and cultural development. It will also consider how the Court's size, structure, and political importance impacted on society according to the historical era being studied. Also listed as PS-225.

Credits: 3

HS-264 North American Indians

Term Offered: All Terms

Course Type(s): GU, HSPRE, HSUS, RE

Survey of the cultural, social, and linguistic diversity of pre-Columbian North American societies and problems of contemporary Indian groups. Also listed as AN-264.

HS-266 Historical Archaeology

Prerequisite(s): AN-103 or HS-201; and EN-101 and EN-102 or permission of the instructor

Term Offered: All Terms

Course Type(s): HSPRE, HSUS, WT

Provides an introduction to historical archaeology, the archaeology of the modern world (c.1492+). Focuses on archaeological sites in the United States. Students are introduced to the various written and material sources that historical archaeologists use to interpret the recent past, including artifacts, vernacular architecture, grave markers, documents, photographs and other visual sources. Archaeological field methods are also introduced with a minimum of one class period spent excavating an archaeological site. Also listed as AN-266.

HS-270 European Civilizations in the Nineteenth Century Credits: 3 Term Offered: Spring Term

Course Type(s): HSEU

A survey of European politics, industrialization, technology, society, art, science, ideas, and global connections in the nineteenth century, 1815-1914.

HS-271 Europe, 1914-1939

Prerequisite(s): EN-101 and EN-102 or permission of the instructor Term Offered: All Terms

Course Type(s): BI.EL, GU, HSEU, WT

Europe during and after World War I: the consequences of that war, the crisis of European democracy, Communism and the Soviet Union, the rise of Fascism in Italy and National Socialism in Germany, and the failure of collective security.

HS-272 Europe Since 1939

Prerequisite(s): EN-101 and EN-102 or permission of the instructor Term Offered: All Terms

Course Type(s): GU, HSEU, WT

World War II and post-war Europe: the Cold War, European recovery, economic integration, Communism in Eastern Europe, the Soviet Union as a major power, and Europe's changing role.

HS-283 The Civilizations of Asia (India, China, Japan)

Term Offered: Fall Term

Course Type(s): HSAS, HSNW, HSPRE

A survey of Asia's great cultural traditions through literature, art, science, religion and institutions, and the interplay of these traditional cultures with Western civilization.

HS-288 Cooperative Education: History

Term Offered: All Terms

Course Type(s): EX2

Provides students with an opportunity to apply classroom theory in practice through actual work experience. Placements are selected to forward the student's career interest through experiential education. Repeatable for credit. Departmental approval is required to take this course. Junior or Senior standing is required to take this course.

Credits: 3 HS-290 Popular Culture and the Middle East

Term Offered: Summer Term Course Type(s): GU, HSNW, RE

Credits: 3

Credits: 3

Credits: 3

Credits: 3

Examines recent events, traditional cultural practices, and the perceptions of the Middle East through the lens of popular media (film, graphic novels, journalism, etc.). Topics to be covered may include but are not limited to: religion, the Arab Spring (2011), the Iranian Revolution, the Arab-Israeli Conflict, women's rights/roles, Orientalism and racism, and common governing structures. Also listed as AN-290.

HS-291 Introduction to Islamic History

Credits: 3 Prerequisite(s): EN-101 and EN-102 or permission of the instructor Term Offered: All Terms

Course Type(s): BI.EL, GU, HSAS, HSEU, HSNW, HSPRE, RE, WT Examines the history and development of the Islamic umma (the community of Muslim believers) across time and space. Traces the development of Islam, taking care to understand the environment into which it was first introduced, and follow its development in terms of philosophy and spirituality to the present day. Takes into account variation within the religion as it spread out of the Arabian Peninsula and across the world.

HS-292 The Middle East and the Rise of the Gunpowder Empires Credits: 3

Prerequisite(s): EN-101 and EN-102 or permission of the instructor Term Offered: Spring Term

Course Type(s): BI.EL, GU, HSAS, HSNW, WT

Examines the history of the Middle East from the 1200s through the end of the 1700s. In the West this era is typically known as the high-water mark for Islamic Civilization, an era marked by a height for Islamic art, architecture, and political organization, this era also marks the time during which Islamic governments held power over the largest swath of territory. To understand this time period students will examine Persian. Ottoman, Egyptian, Indian, and Magrabi/Andalusian history.

HS-293 The African Diaspora in the Americas

Credits: 3

Prerequisite(s): EN-101 and EN-102 or permission of the instructor Term Offered: Spring Term

Course Type(s): GU, HSNW, HSUS, RE, WT

The dispersion of African people across the world was a seminal event in the history of humankind. African people have profoundly influenced the development of human history from this dispersion. Includes a comprehensive historical overview of the African Diaspora in the Caribbean, Latin America, and North America, from the height of the Atlantic Slave Trade in the eighteenth century to the present.

HS-295 History of Africa

Term Offered: All Terms

Course Type(s): GU, HSAF, HSNW, RE

Africa in modern times, emphasizing the sub-Saharan part of the continent; traditional African civilizations; European colonization and its impact on Africa; economic, social, and political transformation; and the problems of nation-building.

HS-296 Cultures and Societies of Africa

Credits: 3

Credits: 3

Prerequisite(s): EN-101 and EN-102 or permission of the instructor Term Offered: All Terms

Course Type(s): CD, HSAF, HSNW, RE, WT

Examines the history, cultures, and societies of Africa from the precolonial to the contemporary period. Discusses the cultural, political, and economic changes that have taken place in Africa as a result of Western influence. Also listed as AN-296.

HS-297 History of West Africa

Credits: 3

Prerequisite(s): HS-101, HS-102, EN-101 and EN-102 or permission of the instructor

Term Offered: Fall Term

Course Type(s): CD, HSAF, HSNW, HSPRE, RE, WT

An examination of the history of West Africa from AD 1000 to the present. Special topics include: the sources of West African history, the peoples and empires of West Africa, agriculture and the trans-Saharan trade, the introduction of Islam, the coming of the Europeans, and the postindependent period of West Africa.

HS-298 Special Topics in History (200 Level)

Term Offered: All Terms Course Type(s): None

An intensive study of a particular subject or problem in history to be announced prior to registration. The course may be conducted on either a lecture-discussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.

HS-299 Independent Study in History

Credits: 1-3

Credits: 1-3

Term Offered: Fall Term Course Type(s): None

Guided study of a selected topic in history not substantially treated in a regular course, under the direction of a member of the History faculty. Extensive reading and at least one written report are required. Prior permission of the directing professor and department chair is required to take this course.

HS-303 American Colonial and Early National Period Credits: 3 Term Offered: All Terms

Course Type(s): HSUS

The evolution of the British colonies from their establishment to the American Revolution. The first problems in the development of the new nation to the era of Andrew Jackson.

HS-304 Monuments and Commemoration: Loss and Remembrance

Credits: 3

Term Offered: Summer Term

Course Type(s): HSUS Examines the evolution of American attitudes towards commemoration and remembrance from the colonial period to the present. Focuses on the analysis of landscapes and artifacts, e.g., monuments, grave markers, cemeteries, and historic sites. Topics discussed include the evolution of American burial grounds from colonial burial grounds to the rural cemeteries of the Victorians, and modern memorial parks. Changing grave marker designs and iconography are examined. Distinct ethnic, regional, and national memorial practices are also studied. Public memorials in the form of statuary, commemorative institutions, and historic sites will also be discussed. There will be field trips to select sites. Also listed as AN-304.

HS-305 Women in US History

Credits: 3

Prerequisite(s): EN-101 and EN-102 or permission of the instructor Term Offered: All Terms

Course Type(s): GS, HSUS, WT

Surveys women's historical experience in the US. The emphasis of the course will be on how women of different socio-economic backgrounds, races, and ethnic groups have shaped and been affected by US History. Also listed as GS-305.

HS-306 Jazz Age and Harlem Renaissance

Term Offered: Fall Term

Course Type(s): CD, HSUS, RE, WT

Focus will be on race, gender, class and sexuality in Jazz Age America as related to the development of the Harlem Renaissance. Harlem was the center of black culture in the 1920s; but this "New Negro Movement" stretched far beyond Harlem. In this course, we will explore both the national and transnational dimensions of the Harlem Renaissance and how the culture of the Harlem Renaissance helped to shape modern American culture more broadly. This course will include an examination of the Harlem Renaissance in American history from multiple perspectives including literary, artistic, cinematic, economic and philosophical aspects of the Renaissance in American history.

HS-307 History of Sexuality in America

Credits: 3

Prerequisite(s): EN-101 and EN-102 or permission of the instructor Term Offered: All Terms

Course Type(s): CD, GS, HSUS, RE, WT

Explores the social and cultural history of sexuality in the United States. How race, class, and gender have influenced ideas about sexuality, morality, and power. Major topics include: reproduction, gay and lesbian sexualities, sexually transmitted diseases, and sexual representation and censorship. Also listed as GS-307.

HS-308 The American Civil Rights Movement Credits: 3 Term Offered: All Terms

Course Type(s): CD. HSUS, RE

Includes a historical examination of the major personalities, groups, and organizations central to the development of the American Civil Rights Movement in the 1960s. Students will be introduced to important scholarship and participant histories crucial to the Movement through an examination of both primary and secondary source material.

HS-309 Readings in African-American Intellectual History Credits: 3 Term Offered: All Terms

Course Type(s): CD, HSUS, RE

Examines some of the major themes and thinkers in the development of the African-American intellectual tradition from the black abolitionists to the present. Major topics of the course include the formation of black oppositional leadership in the Reconstruction south, Booker T. Washington and racial accommodation, W.E.B. DuBois and integration, along with Black Nationalism and contemporary, black-feminist theory.

HS-310 Business and Economic Development of the United States Credits: 3

Prerequisite(s): EN-101 and EN-102 or permission of the instructor Term Offered: All Terms

Course Type(s): HSUS, WT

The impact of political and economic decisions on the structure of society: agrarianism, merchant capitalism, laissez-faire industrialism, neomercantilism, and the social welfare state.

HS-312 Oral History

Term Offered: Fall Term Course Type(s): None

Students will learn about oral history by reading about it, researching it, and actually doing it. Students will end the semester with a solid understanding of when, why, and how to conduct oral history interviews, as well as an awareness of the logistical, ethical, and legal considerations involved in doing so. All students will, throughout the course of the semester, produce portfolio items suitable for presentation to future employers.

Credits: 3

HS-313 History of the Book in America

Credits: 3

Prerequisite(s): EN-101 and EN-102 or permission of the instructor Term Offered: Spring Term

Course Type(s): HO, HSUS, WT

Examines the impact of printed text in America historical development from the colonial era to the present day. It will cover selected topics that will demonstrate that the printed text in all of its various manifestations was shaped by a nascent and evolving American culture and, in turn, was instrumental in shaping this culture.

HS-314 Exploring History and Heritage Sites	Credits: 3	
Term Offered: All Terms		

Course Type(s): None

The days of whitewashed, feel good history; staid curators; dusty, static museum displays; and musty, hushed archives are fading. Today, the public history community is constantly reassessing what constitutes a history or heritage site, and how traditional sites like museums and archives should operate in the 21st century. In this class, we will consider what history and heritage sites look like, and what they can do to stay relevant while still honoring their core values. In addition to reading the latest in the historiography, students will spend several class sessions visiting local sites, which will act as case studies related to designated readings.

HS-315 Field Research in Archaeology

Prerequisite(s): AN-103 or AN-107 or permission of the instructor Term Offered: Summer Term

Course Type(s): EX5, HSUS

Archaeological field methods, analysis of data, and anthropological interpretation; students will do supervised work on local sites. May be repeated for a maximum of six credits. Also listed as AN-315.

HS-316 The Worker in American Life

Credits: 3

Credits: 3

Prerequisite(s): EN-101 and EN-102 or permission of the instructor Term Offered: Fall Term

Course Type(s): HSUS, WT

A survey of the major historical transformations affecting the lives of American working people, from the late eighteenth century to the present, and their social, political, economic, and cultural response to these changes.

HS-317 Museum and Archives Management Basics

Term Offered: Fall Term

Course Type(s): None

Introduces students to the best practices and procedures of museum and archives management. Topics covered will include the basics of museum and archives administration, as well as the basics of records management, collections care, exhibition, and interpretation.

HS-318 History of Public Policy

Credits: 3

Credits: 3

Credits: 3

Prerequisite(s): EN-101 or EN-102 or permission of the instructor Term Offered: Fall Term

Course Type(s): CD, HSUS, PO, WT

A survey of major issues in domestic public policy. Emphasis on changes in the process of policy formulation in both the public and private sectors from the early nineteenth century to the present.

HS-319 History of the American City

Prerequisite(s): EN-101 and EN-102 or permission of the instructor Term Offered: All Terms

Course Type(s): CD, HSUS, RE, WT

Students study the history of the American city from the colonial era to the present, examining how cultural, economic, geographical, political, and technological factors have influenced urban development and vice versa.

HS-330 The Civil War and Reconstruction

Prerequisite(s): EN-101 and EN-102 or permission of the instructor Term Offered: All Terms

Course Type(s): HSUS, RE, WT

Covers the military, political, and social history of the American Civil War, and the rise, the fall, and the legacies of the postwar Reconstruction.

HS-331 World War II

Prerequisite(s): EN-101 and EN-102 or permission of the instructor Term Offered: All Terms

Course Type(s): HSEU, HSUS, WT

Considers the military, economic, and political characteristics of the Allied and Axis powers and the strategies they produced; examines the military campaigns, the wartime economies, life on the home fronts, the experience of combat, the dynamics of occupation, and the roles of morality and immorality in the conduct of the war.

HS-332 The Cold War

Credits:

Prerequisite(s): EN-101 and EN-102 or permission of the instructor Term Offered: All Terms

Course Type(s): HSEU, HSUS, WT

Examines the rivalry between the United States and the Soviet Union that organized global politics for forty-five years; the roles of ideology, economy, and security that fueled it; and the diplomacy, propaganda, and the armed might used to wage it; and the impact it had on participants' politics and culture.

HS-333 The Vietnam Era

Term Offered: Spring Term Course Type(s): HSUS, RE

The Vietnam Era, which grew out of America's longest war, was a major influence on American society at home and abroad. Explores the military and political role the U.S. played in this conflict, its influences on American society, and the living legacy of this turbulent era.

HS-344 French Revolution and Napoleon

Prerequisite(s): EN-101 and EN-102 or permission of the instructor Term Offered: All Terms

Course Type(s): CD, HSEU, WT

Study of France and French influence on Europe between 1789 and 1815; the causes and changing aims of the Revolution, the conflict of ideologies, the failure of the First Republic, and the Napoleonic Empire.

HS-349 Slavery in the Atlantic World

Prerequisite(s): AN-380 or GS-252 or SO-252 Term Offered: All Terms

Course Type(s): None

The emergence and decline of racial slavery in the Atlantic World from 1492 to 1888 is the primary focus of this course. Students will learn to understand and articulate the major forces that facilitated the development and collapse of modern slavery in the Atlantic Work and how the residual impact of this system continues to shape contemporary race relations and systems of power at the present. There will be an emphasis on the interrelationship between race, gender, and class in New World plantation societies as evolving systems of power in North America, Latin America, and the Caribbean over time including some discussion of the Black Atlantic. The class serves as a required course for students minoring in race and ethnic studies.

Credits: 3

Credits: 3

Credits: 3

Credits: 3

Credits: 3

HS-351 Victorian Culture

Credits: 3

Credits: 3

Prerequisite(s): EN-101 and EN-102 or permission of the instructor Term Offered: All Terms

Course Type(s): CD, HSEU, WT

Victorian England was the first nation to experience the full force of the societal upheaval caused by industrialization. This course will focus on selected aspects of this culture to demonstrate the complexity of the problems faced by Victorians and the ensuing debates in all theaters of life on proposed solutions to these problems. Specific emphasis will be placed on Victorianism, the middle class ethos, which was both product and agent of Victorian culture.

HS-352 Militant Nationalism

Term Offered: Spring Term

Course Type(s): HSEU, HSNW, RE

Examines the development of militant nationalist groups and the ideologies behind militant nationalism over the course of the twentieth century. Several case studies will be examined including, but not necessarily limited to: the Irish Republican Army (IRA), the National Liberation Front of Algeria (FLN), the Euskadi Ta Askatasuna (ETA), and the Tamil Tigers (LTTE).

HS-357 Blood & Iron: Germany in the Nineteenth Century Credits: 3

Prerequisite(s): EN-101 and EN-102 or permission of the instructor Term Offered: All Terms

Course Type(s): CD, HSEU, WT

Prussian militarism, legacy of the French Revolution, 1848, Bismarck and Unification, social tensions in the Empire, industrialization, nationalism and racism, and causes of World War I.

HS-358 Modern Germany, 1914-Present

Prerequisite(s): EN-101 and EN-102 or permission of the instructor Term Offered: All Terms

Course Type(s): CD, HSEU, WT

World War I, Revolution of 1918-19, Weimar Republic, origins of Nazism, the Third Reich, World War II, the Occupation, post-war Germanys, and Unification.

HS-359 The Holocaust

Term Offered: Spring Term Course Type(s): HSEU, RE

An examination of the Holocaust with special emphasis on the historical background in European political, social, economic, and religious institutions; the implications of the planned extermination of European Jewry for world civilization; and the question of responsibility.

HS-361 Revolution and Reaction: Jews of the Russian Empire and the Soviet Union (1772-1939) Credits: 3

Term Offered: Fall Term

Course Type(s): CD, HSEU

This cultural, social, religious, economic and political history of the Jews of the Russian Empire in the 19th and early 20th centuries. Who were they and where did they come from? What was their place in society and what policies were invoked in the Russian Empire to deal with the "Jewish problem?" How did their lives change after the Bolshevik revolution and the establishment of the Soviet Union?

HS-367 Civilizations of the Andes

Prerequisite(s): 3 credits from either Anthropology or Sociology, EN-101 and EN-102, or permission of the instructor

Term Offered: Spring Term

Course Type(s): BI.EL, GU, HSLA, HSNW, HSPRE, WT

A survey of the anthropological history of the Andes from the beginning of civilization through the Inca Empire to contemporary Quechua and Aymara speakers. Pre-Inca societies, social and political organization of peasant culture, and the role of rural migration in transforming contemporary Andean cities. Also listed as AN-367.

HS-388 Cooperative Education: History

Prerequisite(s): HS-101, HS-102, and Junior or Senior standing Term Offered: All Terms

Course Type(s): EX2

Provides students with an opportunity to apply classroom theory in practice through actual work experience. Placements are selected to forward the student's career interest through experiential education. This course is repeatable for credit. Departmental approval is required to take this course.

HS-391 The Modern Middle East

Prerequisite(s): EN-101 and EN-102 or permission of the instructor Term Offered: Fall Term

Course Type(s): GU, HSNW, RE, WT

Covers the history of the geographic Middle East, North Africa and some of South and Central Asia (largely the heartland of the Islamic world) from 1798 to the present. Particularly interested in examining the fall of empires and monarchies and the rise of modern nationalist movements in addition to the rise of religious fundamentalist and socialist movements across the region as well.

HS-392 History of the Arab-Israeli Conflict

Credits: 3

Credits: 3

Prerequisite(s): EN-101 and EN-102 or permission of the instructor Term Offered: All Terms

Course Type(s): BI.EL, CD, HSAS, HSEU, HSNW, RE, WT

Examines the development of the conflict over a region known as Palestine (post-1948: Israel) from the late 1800s to the present. Special emphasis will be placed on themes related to imperialism, nationalism, cultural definition, religion, ethnicity, gender, militancy, and

HS-396 Colonial Africa

the environment.

Term Offered: Fall Term

Course Type(s): GU, HSAF, HSNW

Examines the process of European colonization of Africa in the second half of the nineteenth century. The main issues include: the scramble for and partition of Africa; African resistance to European imperialism and colonization; colonial political, economic, and social policies; the rise of nationalism, and the process of decolonization.

Credits: 3

Credits: 3

Credits: 3

Credits: 3

HS-397 Globalization and Africa

Term Offered: Spring Term

Course Type(s): GU, HSAF, HSNW, RE

Globalization has profoundly influenced and transformed Africa in multi-dimensional ways-economically, politically, and socially. While globalization is not a new development, it has had a significant impact on Africa since the late nineteenth century. Africa has been connected to the world market thereby leading to opportunities for economic growth and development. Although African states are still grappling with sustainable economy, they remain strongly attached to the world economic system. Politically, there has been a transition from the monarchical to the parliamentary/presidential systems. This course will examine the concept of globalization, how it has impacted Africa, how Africa how responded to the economic, political, and social changes and challenges. We will also discuss the ways Africa can become more relevant in global affairs.

HS-398 Special Topics in History (300 Level)

Term Offered: All Terms Course Type(s): None

An intensive study of a particular subject or problem in history to be announced prior to registration. May be conducted on either a lecturediscussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.

HS-399 Readings and Research in History

Term Offered: All Terms

Course Type(s): None

Guided study of a selected topic in history not substantially treated in a regular course, under the direction of a member of the History faculty. Extensive reading and at least one written report are required. Senior standing; status as a History, History and Political Science, or History and Education major with a 3.00 or higher G.P.A. in major coursework; and prior permission of the directing professor and department chair are required to take this course.

HS-435 The Renaissance

Prerequisite(s): HS-101 and HS-102

Term Offered: All Terms

Course Type(s): HSEU, HSPRE

Europe in transition from the fourteenth to the sixteenth century; the crisis of the Church, humanism and art, politics, diplomacy, exploration and discovery, science and the occult.

HS-436 The Reformation

Prerequisite(s): 12 credits in History or Junior standing

Term Offered: All Terms Course Type(s): HSEU, HSPRE

A study of sixteenth- and early seventeenth-century religious and political developments in Europe; causes of the Reformation, its political and social institutionalization, ideas of reformers, wars of religion, and the Counter-Reformation. Also listed as RS-436.

HS-437 Power and Enlightenment: Europe 1648-1789 Term Offered: All Terms

Course Type(s): HSEU, HSPRE

A study of European history from the Treaty of Westphalia to the French Revolution, emphasizing the contrast between political and military developments, and cultural and intellectual trends. Special emphasis on the development of absolutism in France, Prussia, Austria, Spain, and Russia; the struggle against absolutism in Britain, Sweden, and the Netherlands; the ideals and goals of the European enlightenment, developing social and political tensions, and enlightened despotism.

Credits: 3 HS-453 Tudor - Stuart England

Credits: 3

Credits: 3

Credits: 3

Credits: 1-3

Prerequisite(s): 12 credits in History of Junior standing, and EN-101 and EN-102, or permission of the instructor Term Offered: Fall Term

Course Type(s): HSEU, HSPRE, WT

Focus will be on society, politics, and religion in sixteenth- and seventeenth-century England. Major topics for discussion will include the English Reformation, the Age of Elizabeth and Shakespeare, the British Civil Wars, the Restoration, and the Revolution of 1688. Each topic will be discussed with reference to the social and economic changes that helped to mold this period.

HS-461 Research Seminar in History

Prerequisite(s): HS-201, HS-202, Senior standing, 18 credits in History above HS-202

Term Offered: All Terms

Course Type(s): RD

The development, research, and writing of a research paper in history, with special emphasis on scrupulous documentation, use of primary sources, clear expository writing, and oral presentation of research results. Country or region of study is open.

HS-488 Cooperative Education: History Term Offered: All Terms

Course Type(s): EX2

Provides students with an opportunity to apply classroom theory in practice through actual work experience. Placements are selected to forward the student's career interest through experiential education. Junior or Senior standing is required to take this course. Departmental approval is required to take this course.

HS-489 History Internship

Term Offered: All Terms Course Type(s): EX1

Supervised, professional experience in public history programs and institutions (e.g., museums, archives, historical societies, preservation agencies). Emphasis on the development of professional skills in areas such as the care and management of historical collections, public education and outreach programming, collections research and analysis, and grant research and writing. This course is repeatable for credit. Junior standing, departmental approval, and placement are required to take this course.

HS-498 Special Topics in History (400 Level)

Term Offered: All Terms

Course Type(s): None

An intensive study of a particular subject or problem in history to be announced prior to registration. May be conducted on either a lecturediscussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.

HS-499 Readings and Research in History

Credits: 3

Credits: 1-3

Term Offered: All Terms Course Type(s): None

Guided study of a selected topic in history not substantially treated in a regular course, under the direction of a member of the History faculty. Extensive reading and at least one written report are required. Senior standing; status as a History, History and Political Science, or History and Education major with a 3.00 or higher G.P.A. in major coursework; and prior permission of the directing professor and department chair are required to take this course.

Credits: 3

Credits: 3

Credits: 3

Credits: 1-3

Homeland Security (HLS)

HLS-101 Introduction to Homeland Security

Credits: 3

Credits: 3

Credits: 3

Term Offered: All Terms Course Type(s): None

Introduction to the fundamental components of homeland security. The course examines historic events that shaped homeland security policy and practice, as well as providing students with an understanding of the interdisciplinary, interagency, interjurisdictional, and all-hazards nature of homeland security. Homeland security hazards include adversarial/ human caused threats (terrorism, crime), natural threats (hurricanes, tornadoes, earthquakes, storms), and technological/accidental threats (industrial/transportation). Homeland security policies and practices endeavor to prevent, mitigate, respond to, and help the Nation recover from all hazards.

HLS-199 Independent Study in Homeland Security

Term Offered: All Terms

Course Type(s): None

Independent study on a Homeland Security topic not substantially treated in a regular course. Prior permission of the directing professor and department chair is required to register for this course.

HLS-235 GIS Applications in Homeland Security

Prerequisite(s): GIS-224 Term Offered: All Terms

Course Type(s): None

Introduces students to the basic theories in Geographic Information Systems (GIS). Provides students with a hands-on practical approach to analyze homeland security related data. Students will develop a skill set to map homeland security data and perform spatial analytical tasks. Also listed as GIS-235.

HLS-245 Strategic Security Management

Credits: 3

Credits: 3

Prerequisite(s): HLS-101 Term Offered: Fall Term Course Type(s): None

Analysis of the post-September 11, 2001 strategic security environment. The course focuses on threat and vulnerability assessments, and the use of data to drive security strategy. Students will assess and evaluate current and evolving business practices to protect private sector and government architecture and critical infrastructure assets. The course explores current and evolving security technology, techniques, procedures, and risk-based resource allocation of personnel and securitytechnologies.

HLS-285 Domestic and International Terrorism

Term Offered: All Terms

Course Type(s): None

Provides students with an in-depth examination of terrorism and its implications for society. Examines terrorist ideologies, motivations, goals, strategies, and tactics. Focuses on issues related to the operational and organizational dynamics of terrorist organizations, state and political terrorism, religious-motivated terrorism, domestic terrorism, the relationship between the media and terrorism, terrorist tactics and targeting, and counter-terrorism methodologies.

HLS-286 Principles of Emergency Management

Credits: 3

Term Offered: Fall Term Course Type(s): None

Introduces students to the background components and systems involved in the management of disasters and other emergencies. Focusing on the United States, the course will illustrate current practices, strategies and key players involved in emergency management.

HLS-287 Theoretical Approaches to Homeland Security Credits: 3

Prerequisite(s): HLS-101, HLS-285, HLS-286, EN-101 and EN-102 Term Offered: Spring Term

Course Type(s): WT

Examines the various theories that describe, explain, predict, and judge the causes of terrorism and crime, as well as the behaviors associated with natural, technological/ accidental, and adversarial/human caused disasters. Topical issues include terrorism, transnational crime, extreme weather, and emergent threats including climate, economic, energy, environmental, food, human, technology, and water security.

HLS-298 Special Topics in Homeland Security Credits: 3

Term Offered: Fall Term Course Type(s): None

An intensive study of a particular subject or problem in Homeland Security to be announced prior to registration. May be conducted on either a lecture-discussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.

Credits: 3

Credits: 3

Credits: 3

HLS-301 Homeland Security Intelligence Prerequisite(s): EN-101, EN-102, and HLS-101 Term Offered: Fall Term

Course Type(s): WT

Examines the role of intelligence in homeland security policy and practice. The course focuses on the duties and responsibilities of intelligence collectors, analysts, and policy makers in the intelligence cycle. Topical issues include intelligence policy, law and ethics; threat and vulnerability assessments; and interagency information-sharing processes.

HLS-302 Advanced Homeland Security Intelligence Prerequisite(s): HLS-301 Term Offered: Summer Term

Course Type(s): None

Examines the role of strategic intelligence in homeland security policy and practice. The course focuses on intelligence methodologies that bring a broad range of information to bear on difficult strategic questions, select that information which is most significant, and then tailor the information for decision makers. The course will examine recent terrorist attacks and other events with strategic implications as well as projected future threats.

HLS-303 Open Source Intelligence

Prerequisite(s): HLS-301 Term Offered: Spring Term

Course Type(s): None

Open source intelligence is publically available information including academic and trade publications, court documents, news sources, business websites, and social networks, forums, and blogs that are collected, evaluated, and disseminated in a timely manner for the purposes of addressing specific intelligence requirements. The course examines the rapidly evolving open-source information landscape and the implications for U.S. homeland security. Students will apply the tenets of open-source intelligence to current homeland security issues.

HLS-310 Transport Security Credits: 3 HLS-385 Cyber Security Prerequisite(s): HLS-101 Prerequisite(s): HLS-101 Term Offered: Spring Term Term Offered: Fall Term Course Type(s): None Course Type(s): None Examines transportation security issues in the homeland security era. The internet and cyber technologies have created unparalleled The course examines topics associated with the security of aircraft, airports, bridges, roadways, seaports, vehicles, trains, train stations, vessels, tunnels, waterways, and utilities (cable lines, telephone lines, pipelines, and powerlines), as well as border security, hazardous material risks, intermodal transportation, and supply chain resilience. The course also examines technological solutions employed to enhance cyber terrorism, privacy, and emerging technologies. transportation security. HLS-315 Homeland Security Research Methods Credits: 3 Prerequisite(s): CJ-211 or MA-151, EN-101 and EN-102 Term Offered: All Terms Course Type(s): WT Introduces students to the principles of scientific research in criminal justice. It begins with a description of the importance of research by be announced in the course schedule. criminal justice and homeland security organizations and moves toward н the tenets of sound research practices, including: the formulation or a research question, developing a hypothesis, collecting data, Course Type(s): None measurement, analysis, and evaluation. Special attention is devoted to practical, ethical, and political issues that can arise when conducting research. Also listed as CJ-315. and department chair is required to take this course. HLS-320 Critical Infrastructure Security Credits: 3 Prerequisite(s): HLS-101 Term Offered: All Terms Course Type(s): None rvised practical experience in homeland security. Repeat Introduces students to the identification and protection of the Nation's sixteen critical infrastructure sectors, and their roles in homeland required to register for this course. security. The course examines the roles of government and the private HLS-490 Senior Research Project in Homeland Security sector in identifying, mitigating, and protecting critical infrastructure Prerequisite(s): CJ-315 or HLS-315 and Senior standing from all-hazards. The course focuses on risk-based implementation of Term Offered: All Terms protective measures and practices. Course Type(s): None HLS-335 Advanced Geographic Information Systems and Homeland Credits: 3 Security Prerequisite(s): HLS-235 or GIS-235 Term Offered: All Terms Course Type(s): None Students will build upon the skills and information learned in HLS-235 HLS-315 and Senior standing Geographical Information Systems and Homeland Security to HLS-498 Special Topics in Homeland Security demonstrate advanced techniques in the analysis of spatial data to Prerequisite(s): HLS-385 or CS-104 help the homeland security enterprise prevent, mitigate, respond to, and Term Offered: All Terms recover from intentional, natural, and accidental threats. Also listed as Course Type(s): None GIS-335. Credits: 3

HLS-375 Homeland Security Internship

Prerequisite(s): CJ-101, EN-101, EN-102 and permission of the instructor Term Offered: All Terms

Course Type(s): EX1, WT

Provides practical experiences in the administration of criminal justice and homeland security through assignments to criminal justice and homeland security agencies under the joint-supervision of agency officials and Monmouth University instructors. Course assignments include a resume and cover letter application for an internship; journaling of real-world professional experiences; and the evaluation of criminal justice/homeland security policies and practices. Also listed as CJ-375.

opportunities for commerce, education, entertainment, and public discourse. Accompanying these opportunities are unprecedented criminal and terrorist threats. This course examines security issues related to securing the cyber space including information infrastructure maintenance, information assurance, continuity planning, cybercrime,

HLS-398 Special Topics in Homeland Security	Credits: 1-3
Term Offered: Fall Term	
Course Type(s): None	

An intensive study of a particular subject or problem in homeland security to be announced prior to registration. May be conducted on either a lecture-discussion or a seminar basis. If a prerequisite is required it will

HLS-399	Independent Study in Homeland Security	Credits: 3
Term Offe	red: Spring Term	

Independent study on a Homeland Security topic not substantially treated in a regular course. Prior permission of the directing professor

HLS-489	Internship in Homeland Security	Credits: 3
Term Offe	red: Spring Term	
Course Ty	pe(s): EX1	
Supervise	d practical experience in homeland security	Repeatable for

credit. Junior standing, departmental approval, and placement are

Credits: 4

Provide the student with an opportunity to complete a senior thesis in the area of homeland security. By exploring and analyzing the practical as well as theoretical problems, the student will be able to recommend changes with homeland security based upon empirical study. Criminal Justice majors should register for CJ-490. Prerequisites: CJ-315 or

Credits: 1-3

An intensive study of a particular subject or problem in homeland security to be announced prior to registration. May be conducted on either a lecture-discussion or a seminar basis.

HLS-499 Independent Study in Homeland Security Credits: 3

Term Offered: Summer Term

Course Type(s): None

Independent study on a Homeland Security topic not substantially treated in a regular course. Prior permission of the directing professor and department chair is required to register for this course.

Honors (HO)

HO-101 Cultural Engagement I

Term Offered: Fall Term Course Type(s): HO

Designed to help students develop a life-long engagement with cultural and intellectual discourse. Requires students to attend various on and off campus events (theater, music, dance, art, seminars). The events are enriched through discussion of their meaning and significance and the preparation of written assessments.

HO-102 Cultural Engagement II

Term Offered: Spring Term

Course Type(s): HO

Designed to help students develop a life-long engagement with cultural and intellectual discourse. Students are required to attend various on and off campus events (theater, music, dance, art, seminars). The events are enriched through discussion of their meaning and significance and the preparation of written assessments.

HO-103 Great Works I: on the Natural and Social Sciences Credits: 3 Term Offered: Spring Term

Course Type(s): HO

First year Honors School students will be introduced to a sampling of the classic works that have come to define the natural and social sciences. Through an integration of some of the classics of the ancient and medieval (Plato, Aristotle, Thucydides, Cicero, Confucius, Sun-Tzu, Augustine, Galileo, Ibn-Rushd) with those of the modern (Machiavelli, Bacon, Newton, Hobbes, Locke, Rousseau, Pascal, Darwin, Freud, Einstein, Skinner, Marx, Smith, Keynes, Hayek, Wollstonecraft, Butler, Carson), Honors students will gain insight into the foundation of what has become known as the natural and social sciences. Without a strong understanding of Plato's views on justice, Darwin's views on evolution, Skinner's views on behavior, Marx's conceptions of alienation, and/or Butler's views on sexuality, students' understanding of the social and natural sciences will be incomplete. For Honors Students only.

HO-104 Great Works II: On the Arts and Humanities Term Offered: Fall Term

Course Type(s): HO

Introduces first-year Honors School students to selected major works in the literary, historical, philosophical, and/or creative arts. Through integrated study of ancient and medieval classis and more recent works, students will gain insight into the foundation of the contemporary arts and humanities. First-year Honors student status, or permission of the Honors School dean is required to register for this course.

HO-198 Special Topics in Honors (100 Level)

Term Offered: All Terms Course Type(s): HO

An intensive study of a particular subject or problem to be announced prior to registration. May be conducted on either a lecture-discussion on a seminar basis. If a prerequisite is required it will be announced in the course schedule.

HO-199 Independent Study in Honors (100 Level)

Credits: 1-4

Credits: 3

Credits: 1-6

Term Offered: All Terms Course Type(s): HO

Guided study of a topic not substantially treated in a regular course, under the direction of a faculty member. Extensive reading and at least one written report are required. Prior permission of the directing professor and department chair is required to take this course.

HO-298 Special Topics in Honors (200 Level) Term Offered: Spring Term

Course Type(s): HO

An intensive study of a particular subject or problem to be announced prior to registration. May be conducted on either a lecture-discussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.

HO-299 Independent Study in Honors (200 Level) Term Offered: Spring Term

Course Type(s): HO

Guided study of a topic not substantially treated in a regular course, under the direction of a faculty member. Extensive reading and at least the written report are required. Prior permission of the directing professor and department chair is required to take this course.

HO-398 Special Topics in Honors (300 Level) Credits: 1-6 Term Offered: All Terms Course Type(s): HO Course Type(s): HO

An intensive study of a particular subject or problem to be announced prior to registration. May be conducted on either a lecture-discussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.

HO-399 Independent Study in Honors (300 Level) Credits: 1-4 Term Offered: Spring Term

Course Type(s): HO

Guided study of a topic not substantially treated in a regular course, under the direction of a faculty member. Extensive reading and at least one written report are required. Prior permission of the directing professor and department chair is required to take this course.

HO-494 Thesis Preparation

Credits: 1

Credits: 2

Credits: 2

Term Offered: All Terms Course Type(s): HO

Students decide on a research area and within it a thesis topic, engage a suitable thesis director, consider appropriate research methodology, and initiate research, in preparation for thesis development. Successful completion of forty-five credits and a minimum GPA of 3.30 overall is required to register for this course. Honor Students only.

HO-495 Thesis Development

Prerequisite(s): completion of 60 credits and a minimum G.P.A. of 3.30; for honors students only

Term Offered: All Terms

Course Type(s): HO

Development of the thesis proposal under the direction of a professor in the student's discipline or allied disciplines. Successful completion of sixty credits and a minimum G.P.A. of 3.30 overall is required to take this course. Honor Students only.

HO-496 Thesis Writing

Prerequisite(s): HO-495 passed with a grade of B or higher and a GPA of 3.30

Term Offered: All Terms

Course Type(s): HO

A paper or project completed under the direction of a professor in the student's discipline or allied disciplines. The thesis will be defended before a faculty committee. A minimum overall G.P.A. of 3.30, completion of H0-495 with a grade of B or higher, and permission of the Honors School Dean is required to take this course.

Credits: 1-6

Credits: 1-4

Credits: 1

HO-498 Special Topics in Honors (400 Level)

Term Offered: All Terms

Course Type(s): HO

An intensive study of a particular subject or problem to be announced prior to registration. May be conducted on either a lecture-discussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.

HO-499 Independent Study in Honors (400 Level)

Credits: 1-4

Term Offered: All Terms Course Type(s): HO

Guided study of a topic not substantially treated in a regular course, under the direction of a faculty member. Extensive reading and at least one written report are required. Prior permission of the directing professor and department chair is required to take this course.

Humanities (HU)

Credits: 3

HU-201 Critical Discourse Prerequisite(s): EN-102 Term Offered: All Terms Course Type(s): RD

An introduction to basic principles of clear thinking and effective argument, combined with small group discourse and collaborative problem solving.

HU-290 Professional Ethics

Credits: 3

Credits: 1-3

Term Offered: All Terms Course Type(s): SJL

Theoretical ethics and its application to enduring and contemporary moral issues. Examination of principles basic to humane professional practice. Investigation of moral issues as these take shape in a variety of professions, including nursing, education, social work, law, and criminal justice. Attention to the institutional contexts of moral decisions confronting professionals and the social responsibilities of professionals.

HU-298 Special Topics: Humanities

Term Offered: Spring Term

Course Type(s): None

Interdisciplinary topics in the humanities or social sciences, covering specialized areas not generally included in regular course offerings. Subject may vary depending upon student and faculty interests. If a prerequisite is required it will be announced in the course schedule.

Information Techonology (IT)

IT-100 Information Technology

Credits: 3

Term Offered: All Terms Course Type(s): TL

Introduction to computer-based information management concepts that provide an integrated approach to personal computer software in a Windows environment. These include, word processing, spreadsheet, database, presentation graphics, and electronic communication applications; information retrieval from the Internet and online library resources; fundamental computer literacy; and the ethical and societal implications of computer technology. Hands-on experience with a microcomputer on a networked system is provided. Not open to students who have completed CS-102 or IT-102 or IT-150.

Credits: 1-6 IT-102 Information Technology for Scientists

Term Offered: All Terms Course Type(s): TL

Introduction to computer-based information management that provides an integrated approach to personal computer software in a Windows environment, which includes word processing, spreadsheet, mathematics, database, presentation graphics, Internet and electronic communication applications. Emphasizes scientific applications, technical report preparation and presentation. Hands-on experience with a microcomputer on a networked system is provided.

IT-103 Applied Information Technology

Credits: 3

Credits: 3

Credits: 3

Term Offered: Fall Term Course Type(s): TL

Applies the principles and tools of information technology toward a deeper understanding of their impact on scientific, social and ethical issues via a central theme for the semester such as (but not limited to) climate change, big data, health-care cost analysis and others. This course will use software such as spreadsheets, databases, modeling, simulation, data analysis, software, electronic-communication applications; information retrieval from the internet and on-line library resources; social media, intranet and extranet systems to help students emerge with thematic materials in a way that deepens their understanding of associated topics.

IT-150 Information Technology for Business Term Offered: All Terms

Course Type(s): TL

Introduction to computer-based information business management that provides an integrated approach to personal computer software in a Windows environment. This includes fundamental technology literacy; operating systems, word processing, spreadsheet, database, presentation graphics, and electronic communication applications; computer and network security; troubleshooting; information retrieval from the Internet and on-line library resources; intranet and extranet systems; and the ethical, societal, legal, and economic implications of computer technology. Hands-on experience with a microcomputer on a networked system is provided.

IT-200 Advanced Information Technology

Prerequisite(s): IT-100 or IT-102; or CS-102 or IT-150

Term Offered: All Terms Course Type(s): None

Advanced concepts and techniques in computer-based information management are provided through an integrated approach to personal computer hardware and software in a Windows environment. These include: hardware and software considerations; societal and ethical considerations; the program development life cycle; creating tables; merging documents and desktop publishing in word processing; creating templates, workbooks with multiple worksheets, and creating a data map in electronic spreadsheets; creating custom reports and an application system using macros in database management; and using embedded visuals in presentation graphics applications. Hands-on experience with a microcomputer on a networked system is provided.

IT-250 Internet and Network Technology

Prerequisite(s): IT-200 or CS-175 or permission of the instructor Term Offered: All Terms

Course Type(s): None

Introduction to integrated application software used for authoring and publishing Web sites in a Windows environment. Applications include markup programming and Internet scripting languages used to create Web pages. Network technologies and the fundamental concepts involved in creating a network and in facilitating network operation will also be introduced. Concepts include: protocols, networking media, and architectures. Hands-on experience with a microcomputer on a networked system is provided.

IT-298 Special Topics in Information Technology (200 Level) Credits: 3

Prerequisite(s): IT-100 and as announced in the course schedule Term Offered: Fall Term

Course Type(s): None

Topics of current interest in Information Technology.

IT-300 Windows Applications: Program Design and Implementation

Credits: 3

Credits: 3

Credits: 3

Prerequisite(s): IT-250 or permission of the department

Term Offered: All Terms Course Type(s): None

Program development life cycle, core programming concepts, and software design and methodologies used to create Windows applications with Visual Basic. Practical problems are used to illustrate applicationbuilding techniques used in a variety of applications, including Windows desktop application and applications targeted for the Internet and intranets. Topics include designing customized user interfaces, building dialog boxes, adding drag-and-drop functionality to applications, and creating customized database management and reporting applications. Hands-on experience with a microcomputer on a networked system is provided.

IT-398 Special Topics in Information Technology (300 Level) Credits: 3

Prerequisite(s): IT-100 and as announced in the course schedule Term Offered: Fall Term Course Type(s): None Topics of current interest in Information Technology.

IT-399 Independent Study in Information Technology

Term Offered: All Terms

Course Type(s): None

Reading and research on a selected topic under the direction of a faculty member. Prior permission of the directing professor and department chair is required to take this course.

IT-405 Advanced Internet Technology

Prerequisite(s): IT-250 and IT-300 Term Offered: All Terms Course Type(s): None

The most current tools and technologies used in professional Web site development are introduced through the case study and lecture approach. Topics include the application of advance scripting languages and software applications for interactive controls, cascading style sheets, dynamic page layout, special effects, document formatting and transformation.

Credits: 3 IT-450 Information Systems Project Management

Prerequisite(s): IT-250 or permission of the department Co-requisite(s): IT-300 Term Offered: All Terms

Course Type(s): EX5

The tools and skills of the systems analyst needed in information systems project management are introduced through the case study and experiential approach. Project management software will be used within an integrated-software environment-systems framework; students will complete two information technology projects in Web and database design for external clients.

IT-498 Special Topics in Information Technology (400 Level) Credits: 3

Prerequisite(s): IT-100 and as announced in the course schedule Term Offered: All Terms Course Type(s): None

Topics of current interest in Information Technology.

Interdisciplinary Studies (IS)

IS-288 Cooperative Education Interdisciplinary Studies Term Offered: All Terms

Course Type(s): EX2

Application of skills from two or three interdisciplinary study areas in a career-related position under faculty supervision. Students will work at least ten hours per week at an approved site and carry out academic assignments in coordination with their faculty sponsors. Departmental approval is required to take this course.

IS-290 Professional and Organizational Ethics

Prerequisite(s): EN-101 and EN-102 or permission of the instructor Term Offered: All Terms

Course Type(s): WT

Ethical theory and its applications to interdisciplinary social issues. Examination of moral principles, basic to professional practice, organizational behavior, and public policy making.

IS-388 Cooperative Education: Interdisciplinary Studies Credits: 3 Term Offered: Spring Term

Course Type(s): EX2

Application of skills from two or three interdisciplinary study areas in a career-related position under faculty supervision. Students will work at least ten hours per week at an approved site and carry out academic assignments in coordination with their faculty sponsors. Departmental approval is required to take this course.

IS-401 Senior Integrative Thesis Proposal

Prerequisite(s): Completion of ninety credits

Term Offered: Spring Term

Course Type(s): None

Independent research guided by a chief advisor and second reader. Research should access the methods and materials of the chosen disciplines, focus on a specific problem or topic, and relate to a stated career ambition. Conventional library research, lab experiment component, survey, creative project, etc., are all acceptable.

IS-402 Senior Integrative Thesis

Credits: 2

Credits: 2

Prerequisite(s): IS-401 passed with a grade of B or higher Term Offered: Spring Term

Course Type(s): None

Thesis based on research completed in IS-401. A thoroughly developed research project, which must integrate chosen disciplines, focus on a specific problem, and relate to a career objective.

Credits: 3

Credits: 3

IS-410 Integrative Seminar for Elementary Education

Credits: 3

Term Offered: All Terms Course Type(s): None

This is a capstone seminar for students in the Interdisciplinary Studies for Elementary Educators major, to be taught jointly by a faculty member in one of the subject disciplines and a faculty member in the School of Education. Each semester a theme that can be approached from the perspectives of literature, social sciences, mathematics, and the physical or biological sciences will be chosen for the seminar. Class discussions will include how the material can be approached at different grade levels in elementary school. Sample semester topics include people and the environment, bullying, climate change, poverty, and urbanization. Senior standing in the ISEE major or approval of the instructor is required to take this course.

IS-488 Cooperative Education: Interdisciplinary Studies Credits: 3 Term Offered: All Terms

Course Type(s): EX2

Application of skills from two or three interdisciplinary studies areas in a career-related position under faculty supervision. Students will work at least ten hours per week at an approved site and carry out academic assignments in coordination with their faculty sponsors. Departmental approval is required to take this course.

IS-499 Independent Study in Interdisciplinary Studies Credits: 1-3

Prerequisite(s): Completion of ninety credits, a 3.00 or higher GPA in major course work, and prior permission of the directing professor and chair

Term Offered: All Terms

Course Type(s): None

Guided research and in-depth study of a selected topic of an interdisciplinary nature under the direction of a faculty member through Interdisciplinary Studies. Conference(s) with sponsoring professor, extensive reading, and at least one written report are required.

Life Career Services (LC)

LC-300 Career Search

Term Offered: All Terms

Course Type(s): None

Course teaches students the basic skills used to successfully secure employment after graduation and familiarizes students with the hiring process used in most organizations. May not be used to satisfy major or distribution requirements.

LC-399 Independent Study in Career Search

Credits: 3

Credits: 4

Term Offered: All Terms Course Type(s): None

Reading and research on a selected topic under the direction of a faculty member. Prior permission of the directing professor and department chair is required to take this course.

Marine Science (MS)

MS-198 Oceanography

Term Offered: Summer Term Course Type(s): ME Study of the physical and chemical properties of sea water; oceanic

circulation; waves and tides; and estuarine and shoreline processes.

MS-298 Introduction to Marine Biology

Term Offered: Summer Term Course Type(s): ME

The student will be able to identify the environmental parameters of marine habitats and their effect on the distribution of the marine flora and fauna. The student will collect and identify numerous representatives of local marine forms and become proficient in the utilization of the various kinds of equipment necessary to complete these tasks. The student will also gain knowledge regarding marine organism physiology, behavior, and anatomy.

MS-298A Introduction to Marine Sciences

Credits: 4

Credits: 3

Credits: 3

Term Offered: Summer Term Course Type(s): ME

Oceanography will be explored.

Mathematics (MA)

MA-050 Pre-Algebra Mathematics

Term Offered: All Terms Course Type(s): None

The language of mathematics, terms and symbols, the real number system, arithmetic operations on real numbers, including exponents and roots, emphasis on fractions and decimals, and evaluation of expressions. Special topics on divisibility, figurate numbers, and introduction to college algebra. Three hours per week, plus mandatory attendance with mathematics lab. This course cannot be used to satisfy graduation requirements.

MA-100 Quantitative Reasoning and Problem Solving Credits: 3

 $\mathsf{Prerequisite}(\mathsf{s}):\mathsf{MA-050}$ passed with a grade of C- or higher or $\mathsf{MA-LVL2}$ passed with a grade of P

Term Offered: All Terms

Course Type(s): None

Basic mathematical concepts studied through solving problems in collaborative groups; examination of decision-making and problemsolving techniques and various formats for representing quantitative information.

MA-101 College Algebra

Prerequisite(s): MA-050 passed with a grade of C- or higher or MA-LVL2 or MA-LVL3 or MA-LVL4 passed with a grade of P Term Offered: All Terms

Course Type(s): None

The axioms and properties of the real number system. Manipulating expressions representing quantities; functions and their representations as rules, graphs or tabulations; linear and polynomial functions; zero, factoring techniques, and graphical properties of polynomials; the logarithm and exponential; solving systems of equations; sequences and summations; and combinations and permutations. Calculators required for selected topics. This course cannot be used in satisfaction of the general education mathematics requirement.

Credits: 4

MA-103 Foundations of Elementary Mathematics

Prerequisite(s): MA-050 passed with a grade of C- or higher or 3 credits in Math

Term Offered: All Terms

Course Type(s): None

Careful examination of mathematical ideas behind the mathematics taught in grades K-8, and their history and applications to daily life. Intended primarily for future elementary-school teachers to provide them with a better understanding of the mathematics they will teach. This course will also be of value for any student who wants a better understanding of these ideas. Focus on understanding and exploring the mathematics behind computation through problem solving, projects, group explorations, use of manipulatives, and some use of technology. Topics include: number systems, measurement, probability, statistics, and geometry. Not open to freshmen.

MA-105 Mathematical Modeling in the Social Sciences Credits: 3

 $\label{eq:Prerequisite} Prerequisite(s): MA-050 \ passed with a grade of C- or higher or MA-LVL2 \ or MA-LVL3 \ or MA-LVL4 \ passed with a grade of P$

Term Offered: All Terms

Course Type(s): None

Exploration and aspects of algebra, mathematical modeling, and data analysis, which are important in the social sciences. Topics include: an introduction to data, the use of variables, assorted kinds of graphs to represent data, the concept of function, the problem of fitting functions to data, representing change over time, rates of change, linear functions and linear models, piecewise-linear functions, and an introduction to nonlinear functions. Pedagogical methods to be used include: projects using real data, computer explorations, and group work.

MA-107 Mathematics in the Arts

Prerequisite(s): MA-050 or MA-LVL2 or MA-LVL3 or MA-LVL4 passed with a grade of P Term Offered: Spring Term

Course Type(s): None

Study of artistic design in architecture, painting, sculpture, and crafts; math of music.

MA-109 Pre-Calculus Mathematics

Credits: 4

Credits: 3

Prerequisite(s): MA-101 passed with a grade of C- or higher or MA-LVL3 or MA-LVL4 passed with a grade of P

Term Offered: All Terms

Course Type(s): None

The real number system, algebraic expressions, exponents, radicals, solution of equations, solutions of inequalities, functions, graphing of functions, and trigonometry. Not open to students who have successfully completed MA-125.

MA-115 Pre-Calculus Modeling for the Biological Sciences Credits: 3

 $\label{eq:Prerequisite} Prerequisite(s): MA-101 \ passed with a grade of C- \ or \ higher \ or \ MA-LVL \ 3 \ or \ MA-LVL \ 4 \ passed with a grade \ of \ P$

Term Offered: All Terms

Course Type(s): None

Provides a development of an understanding of linear, exponential, logarithmic, polynomial and trigonometric functions related to biological phenomena. The development is from an algebraic, graphical and modelling perspective. In addition, the solutions of equations and inequalities related to these functions are studied. Use of related technology is included.

MA-116 Calculus for the Biological Sciences

Prerequisite(s): MA-115 or MA-109 passed with a grade of C- or higher or MA-LVL4 passed with a grade of P Term Offered: All Terms

Course Type(s): None

Credits: 3

Introduction to calculus, from a primarily graphical perspective, through applications to biological and ecological phenomena. Topics include: differentiation, integration, and differential equations.

MA-117 Quantitative Analysis for Business I

Prerequisite(s): MA-101 or MA-105 passed with a grade of C- or higher or MA-LVL3 or MA-LVL4 passed with a grade of P Term Offered: All Terms

Course Type(s): None

Linear equations and models, systems of linear equations and applications, matrices and techniques for solving systems of equations, linear programming and applications, quadratic functions and models, and exponential and logarithmic models. A computer laboratory component is incorporated. Designed for students majoring in Business Administration; other students by permission of the Mathematics Department.

MA-118 Quantitative Analysis for Business II Credits: 3

Prerequisite(s): MA-117 passed with a grade of C- or higher, or permission of the department

Term Offered: All Terms

Course Type(s): None

Functions, limits, continuity, polynomial calculus, including optimization models, anti-derivatives, area and applications to business models; introduction to probability and statistics as applied to business models.

MA-120 Introduction to Mathematical Reasoning

Prerequisite(s): MA-101 passed with a grade of C- or higher or MA-LVL3 or MA-LVL4 passed with a grade of P

Term Offered: All Terms Course Type(s): None

sourse rype(s). None

Introduction to reasoning, proof, and exposition in mathematics. Topics include: Boolean logic, set theory, counting techniques, functions, mathematical induction, permutations, and the proofs of various elementary theorems.

MA-125 Calculus with Analytic Geometry I

Prerequisite(s): MA-109 or MA-115 passed with a grade of C- or higher or MA-LVL4 passed with a grade of P Term Offered: All Terms

Course Type(s): None

Functions, limits, continuity, and the differential and integral calculus of algebraic, trigonometric, and exponential functions.

MA-126 Calculus with Analytic Geometry II

Prerequisite(s): MA-125 passed with a grade of C- or higher Term Offered: All Terms Course Type(s): None Functions, limits, continuity, and the differential and integral calculus of

algebraic, trigonometric, exponential functions.

MA-130 Applied Discrete Mathematics

Prerequisite(s): MA-101 passed with a grade of C- or higher or MA-LVL3 or MA-LVL4 passed with a grade of P Term Offered: All Terms

Course Type(s): None

Introduction to reasoning, proof, and exposition in mathematics. Topics include: Boolean logic, set theory, counting techniques, functions, mathematical induction, permutations, and the proofs of various elementary theorems.

Credits: 3

Credits: 3

Credits: 4

Credits: 4

Credits: 4

MA-151 Statistics with Applications

Credits: 3

Credits: 3

Prerequisite(s): MA-101 or MA-105 passed with a grade of C- or higher or MA-LVL3 or MA-LVL4 passed with a grade of P

Term Offered: All Terms

Course Type(s): None

Analysis of data, probability, random variables, normal distribution, sampling theory, confidence intervals, and statistical inference. Not open to computer science majors or to students required to complete MA-125, except software engineering majors.

MA-198 Special Topics in Mathematics (100 Level) Credits: 1-3 Term Offered: All Terms

Course Type(s): None

An intensive study of a particular subject or problem in mathematics to be announced prior to registration. The course may be conducted on either a lecture-discussion or a seminar basis. If there is a prerequisite for this course it will be announced in the course schedule.

MA-199 Independent Study in Mathematics Credits: 3

Term Offered: All Terms

Course Type(s): None

Independent study in a topic not substantially treated in a regular mathematics course; for students with superior ability; weekly consultation required. Prior permission of the directing professor and department chair is required to take this course.

MA-203 Foundations of Elementary Mathematics I

Prerequisite(s): MA-050 or MA-LVL2 or MA-LVL3 or MA-LVL4 passed with a grade of P

Term Offered: All Terms

Course Type(s): None

Careful examination of mathematical ideas behind the mathematics taught in grades K-6, their history, and applications to daily life. Intended primarily for future elementary-school teachers to provide them with a better understanding of the mathematics they will teach. This course, along with MA-204, Foundations of Elementary Mathematics II, will also be of value for any student who wants a better understanding of these ideas. Focus on understanding and exploring mathematics through problem solving, projects, group explorations, use of manipulatives, and some use of technology. MA-203 concentrates on problem solving, whole number arithmetic and theory, discrete math, integers, fractions, decimals, and algebraic concepts. MA-203 does not count toward the mathematics major or minor requirements. Students who take MA-203 are not eligible to take MA-205. Prerequisite: MA-050 or MA-LVL2 or MA-LVL3 or MA-LVL4 passed with a grade of P

MA-204 Foundations of Elementary Mathematics II

Credits: 3

Prerequisite(s): MA-203 passed with a grade of C- or higher Term Offered: All Terms

Course Type(s): None

Careful examination of mathematical ideas behind the mathematics taught in grades K-6, their history and applications to daily life. Intended primarily for future elementary-school teachers to provide them with a better understanding of the mathematics they will teach. This course, along with MA-203, Foundations of Elementary Mathematics I, will also be of value for any student who wants a better understanding of these ideas. Focus on understanding and exploring mathematics through problem solving, projects, group explorations, use of manipulatives, and some use of technology. Topics in MA-204 include: fractions, ratios and percent, data analysis, counting and probability, geometry of shape, measurement, and measurement geometry (perimeter, area, surface area, volume). MA-204 does not count toward the mathematics major or minor requirements. Students who have taken MA-204 are not eligible to take MA-207.

MA-205 Number Systems

 $\mathsf{Prerequisite}(\mathsf{s}):\mathsf{MA-050}$ or $\mathsf{MA-LVL2}$ or $\mathsf{MA-LVL3}$ or $\mathsf{MA-LVL4}$ passed with a grade of P

Term Offered: Fall Term

Course Type(s): None

Careful examination of mathematical ideas behind the mathematics taught in grades K-6, and their history and applications in daily life. Intended primarily for future elementary school teachers to provide them with a better understanding of the mathematics they will teach. Concentrates on the various number systems of school mathematics: whole numbers, integers, fractions, decimals. It does this by examining, in other number bases, standard algorithms for addition, subtraction, multiplication and division, as well as alternative algorithms in base ten, including student-generated algorithms. The course will focus on understanding and exploring the mathematics through problem solving, projects, group explorations, use of manipulatives, and some use of technology. MA-205 does not count towards the mathematics major or minor requirements. Students who have taken MA-205 are not eligible to take MA-203.

MA-206 Algebraic Thinking, Probability and Statistics

Prerequisite(s): MA-205 passed with a grade of C- or higher Term Offered: Spring Term

Course Type(s): None

Careful examination of mathematical ideas behind the mathematics taught in grades K-6, and their history and applications to daily life. Intended primarily for future elementary school teachers to provide them with a better understanding of the mathematics they will teach. MA-206 concentrates on the algebraic thinking, probability and statistics. It develops algebraic thinking by extending concepts from Number Systems (MA-205) via problem-solving, proportional relationships, pattern-recognition, generalization and identities. Probability introduces key concepts from discrete mathematics and applies proportional relationships. Statistics involves systematic organization of data. The course will focus on understanding and exploring the mathematics through problem solving, projects, group explorations, use of manipulatives, and some use of technology. MA-206 does not count towards the mathematics major or minor requirements.

MA-207 Elementary Geometry

Prerequisite(s): MA-205 passed with a grade of C- or higher Term Offered: Fall Term

Course Type(s): None

Careful examination of mathematical ideas behind the mathematics taught in grades K-6, and their history and applications to daily life. Intended primarily for future elementary school teachers to provide them with a better understanding of the mathematics they will teach. This is an activity-centered course. Content will focus on geometric shapes, motions and change, length, area and volume and their measurement. There is an emphasis on understanding a variety of problem solving strategies, conjectures, reasoning, mathematical representations including manipulatives, and communicating. MA-207 does not count toward the mathematics major or minor requirements. Students who take MA-207 are not eligible to take MA-204.

Credits: 3

Credits: 3

MA-220 Probability and Statistics I

Prerequisite(s): MA-116 or MA-118 or MA-126 passed with a grade of Cor higher

Term Offered: All Terms

Course Type(s): None

To provide an axiomatic, calculus-based approach to probability and introductory statistics. The course is built around the process of performing a statistical analysis; posing the question, collecting the data, describing the data, analyzing and modeling the data, and drawing inferences from the data regarding the original question. Specific topics covered include sampling, descriptive analysis of data, probability, random variables, discrete and continuous distributions, expectation, confidence intervals, one sample hypothesis testing, chi-square analyses, correlation and regression.

MA-221 Linear Algebra

Credits: 3

Credits: 3

Prerequisite(s): MA-120 or MA-130; and MA-125 passed with a grade of Cor higher

Term Offered: All Terms

Course Type(s): None

Systems of equations, matrix algebra, linear transformations, Eigenvectors, linear programming, and computational methods.

MA-225 Calculus with Analytic Geometry III

Prerequisite(s): MA-126 passed with a grade of C- or higher Term Offered: All Terms

Course Type(s): None

Infinite series, partial differentiation, multiple integration, and associated solid analytic geometry.

MA-237 Programming and Technology in Mathematics Credits: 4

Prerequisite(s): MA-120 and MA-126 both passed with a grade of C- or higher

Co-requisite(s): MA-311 or MA-221 or MA-225 Term Offered: All Terms

Course Type(s): TL

Provides an introduction to the use of technology as it applies to mathematics. A major component of the course will be to build a solid foundation in the skills needed to apply mathematical concepts to programming. In addition, the use of technology in presentations, scholarly searches, and its role and limitations in computer and Internet security will be covered. Students will gain an appreciation of the important ethical and social issues involving the use of technology.

MA-298 Special Topics in Mathematics (200 Level)

Term Offered: All Terms

Course Type(s): None

An intensive study of a particular subject or problem in mathematics to be announced prior to registration. May be conducted on either a lecture-discussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.

MA-299 Independent Study in Mathematics

Credits: 3

Credits: 1-3

Term Offered: All Terms Course Type(s): None

Independent study in a topic not substantially treated in a regular mathematics course; for students with superior ability; weekly consultation required. Prior permission of the directing professor and department chair is required to take this course.

MA-301 Careers in Mathematics Seminar

Prerequisite(s): MA-220 and MA-221

Term Offered: Fall Term

Course Type(s): None

An orientation to career opportunities and graduate level programs and degrees available to students with a background in mathematics and statistics.

MA-305 Mathematical Problem Solving

Prerequisite(s): MA-205, MA-206, and MA-207 all passed with a grade of C- or higher

Term Offered: Spring Term

Course Type(s): WT

The final mathematics course in the four- course sequence for future elementary school teachers. Designed to strengthen their mathematical content knowledge, problem solving skills, conceptual understanding and ability to communicate about mathematics, through the investigation of mathematically challenging problems. Problems will require creative thinking and utilization of past content knowledge in new situations. Students will work in groups and individually, and write up their solutions. This course does not count towards the mathematics major or minor requirement.

MA-311 Differential Equations

Prerequisite(s): MA-126 and MA-221 both passed with a grade of C- or

Term Offered: Fall Term

Course Type(s): None

equations. The topics include elementary methods of solution, nth order linear equations, systems of linear equations, Laplace transform methods, numerical solutions, and initial and boundary value problems.

Credits: 3 Prerequisite(s): MA-120 and MA-221 both passed with a grade of C- or higher and EN-101 and EN-102, or permission of the instructor Term Offered: All Terms

Course Type(s): RD

Properties of integers, divisibility, prime numbers, congruence, and Diophantine equations.

MA-317 Geometry

Prerequisite(s): MA-120 and either MA-221 or MA-225 passed with a grade of C- or higher Term Offered: All Terms

Course Type(s): None

Study of Euclid's axioms, fifth postulate and its substitutes, absolute geometry, projective geometry, constructions, and convexity.

MA-318 Combinatorics and Graph Theory

Prerequisite(s): MA-120 or MA-130 or CS-202 passed with a grade of Cor higher, and MA-221 passed with a grade of C- or higher and MA-LVL2 passed with a grade of P

Term Offered: Spring Term

Course Type(s): None

Combinatorics is the study of countable discrete mathematical structures. Graph theory is the study of mathematical structures involving a collection of objects, known as the vertex set, along with a collection of pairs of vertices, known as the edge set. These two inseparable areas of mathematics are ripe with beautiful theory and endless applications. Students will learn the techniques required to answer questions in these fields, as well as appropriate applications.

Credits: 3

Credits: 3

Credits: 4

higher

Designed to provide students with the fundamentals of differential

MA-314 Number Theory

Credits: 3

Credits: 3

Credits: 1-3

Credits: 3

Credits: 3

MA-320 Probability and Statistics II

Prerequisite(s): MA-116 or MA-118 or MA-126 passed with a grade of C- or higher, MA-151 or BE-251 or MA-220 passed with a grade of C- or higher, EN-101 and EN-102

Term Offered: All Terms

Course Type(s): WT

A continuation of MA-220, including sample distributions, exploratory data analysis, estimation methods, regression and correlation, as well as applications to quality control.

MA-321 Statistical Consulting

Term Offered: All Terms

Credits: 3

Course Type(s): None

Gives students a working knowledge of statistical consulting in the world outside of the classroom by working with real clients. Students will interview clients, translate client needs into statistical language, design statistical experiments, generate data collection plans, assist in data collection, analyze data, interpret their analyses, and present their finding to the client. Throughout the process students will interact with their clients regarding ongoing questions that occur. By the end of the course, students will be able to choose and apply appropriate statistical design and analysis methodologies. They will also be able to interpret, evaluate, and present their conclusions in oral and written form. Topics covered will depend upon client needs and may include designing experiments with power and sample size considerations, multiple and logistic regression, survival analyses, t- and chi-square tests, ANOVA/MANOVA/ANCOVA, and principal component analysis. This course may be repeated once for additional credit to either continue work on a long-term project, or to take part in a new statistical consulting project.

MA-325 History of Mathematics

Prerequisite(s): MA-314 or MA-317 or MA-318 passed with a grade of Cor higher, and EN-101 and EN-102

Term Offered: Spring Term

Course Type(s): WT

Surveys historical milestones in the development of mathematics from ancient times to the Nineteenth century, with modern topics as time permits.

MA-350 Computation and Statistics

Credits: 3

Credits: 3

Prerequisite(s): MA-116 or MA-118 or MA-126 passed with a grade of Cor higher, and either MA-151 or BE-251 or MA-220 passed with a grade of C- or higher

Term Offered: Spring Term Course Type(s): None

Covers topics related to computational statistics, including obtaining large, realistic, real-time datasets, calculation and visualization of basic statistical features, regression, empirical distributions, and time-series features. Also covered will be principal components analysis (PCA), analysis of variance (ANOVA), correlation, prediction, and stochastic volatility estimation (GARCH). Portfolio theory will also be covered.

MA-380 Research in Mathematics

Term Offered: Fall Term Course Type(s): None

Mathematical or statistical research work carried out under the mentorship of a faculty research advisor. Research conducted by the students will be submitted for presentation, publication or review. The number of credits will be determined by arrangement with the advisor. Three hours/week per credit.

Credits: 3 MA-388 Cooperative Education: Mathematics

Prerequisite(s): MA-311 and MA-220, both passed with a grade of C- or higher if a Mathematics major; or MA-120 and MA-126, both passed with a grade of C- or higher if other major, a cumulative G.P.A. of 2.00 and Junior or Senior standing

Term Offered: Fall Term

Course Type(s): EX2

Affords the student an opportunity to apply mathematical theory to practical work-related experience. Includes both academic and experiential components. Involves ten hours per week of work experience. The academic aspect includes a reflective journal and a written report; repeatable for credit.

MA-389 Internship in Mathematics

Term Offered: All Terms Course Type(s): EX1

Supervised practical experience in math; repeatable for credit. Student must have at least Junior status. Departmental approval is required to take this course.

MA-398 Special Topics in Mathematics (300 Level) Credits: 1-3 Term Offered: All Terms

Course Type(s): None

An intensive study of a particular subject or problem in mathematics to be announced prior to registration. May be conducted on either a lecture-discussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.

MA-399 Independent Study in Mathematics

Term Offered: All Terms Course Type(s): None

Independent study in a topic not substantially treated in a regular mathematics course; for students with superior ability; weekly consultation required. If a prerequisite is required it will be announced in the course schedule.

MA-407 Topology

Prerequisite(s): MA-221 and MA-225, both passed with a grade of C- or higher

Term Offered: Fall Term

Course Type(s): None

Topology is the study of the structure of space and is one of the major theoretical areas in modern mathematics. The course serves as both a rigorous foundation for advanced study in the field and as a survey of important techniques established sine its inception. After building the necessary framework of point-set topology, the course will move on to selected topics such as the classification of surfaces, knot theory, and algebraic topology.

MA-410 Modern Algebra

Prerequisite(s): MA-221, and either MA-314 or MA-317 or MA-318 or MA-407 passed with a grade of C- or higher

Term Offered: All Terms

Course Type(s): None

Beginning with the natural numbers, the integers and rational numbers are developed. Complex numbers and roots of unity are followed by groups, rings, and polynomials.

Credits: 3

MA-411 Group Theory

Credits: 3

Prerequisite(s): MA-221, and MA-314 or MA-317 or MA-318 or MA-407, both passed with a grade of C- or higher

Term Offered: All Terms

Course Type(s): None

Group Theory is the study of symmetry, and is one of the core branches of abstract algebra. The course will explore the theory and applications of groups. In addition to covering many examples of groups, course topics will include subgroups, group homomorphisms and isomorphisms, permutations, quotient groups, Sylow Theorems, and the structure of finitely generated abelian groups.

MA-413 Complex Analysis

Prerequisite(s): MA-225 and either MA-314 or MA-317 or MA-318 or MA-407 passed with a grade of C- or higher

Term Offered: Fall Term

Course Type(s): None

Complex numbers and plane, functions, derivatives, line integrals, and Cauchy integral theorem. Cauchy's formula, series, applications.

MA-415 Real Analysis

Credits: 3

Credits: 3

Prerequisite(s): MA-225 and either MA-314 or MA-317 or MA-318 or MA-407 passed with a grade of C- or higher and EN-101 and EN-102, or permission of the instructor Term Offered: All Terms

Course Type(s): WT

Metric spaces, real number system, limits, functions, continuity, differentiation and integration, and counter-examples.

MA-419 Introduction to Mathematical Modeling

Credits: 3

Prerequisite(s): MA-220, MA-311, MA-221 all passed with a grade of Cor higher; Junior standing, and EN-101 and EN-102, or permission of the instructor

Term Offered: All Terms

Course Type(s): EX5, WT

Introduction to mathematical modeling, which is a process in which a real-world situation is studied, simplified, and abstracted to the point that mathematical tools can be applied to gain understanding. Introduction to the process, first via a text and mini-projects, then in teams investigating problems from local industries or organizations.

MA-421 Design of Experiments and ANOVA

Credits: 3

Prerequisite(s): MA-116 or MA-118 or MA-126 passed with a grade of Cor higher and either MA-151 or BE-251 or MA-220 passed with a grade of C- or higher

Term Offered: Fall Term

Course Type(s): None

Provides a working knowledge of multivariate regression and ANOVA methods balanced with the theory underlying these techniques. Intended for students considering a career in statistics, including but not limited to biostatistics, financial mathematics and theoretical statistics. Topics include: an introduction to experimental design, power and effect size calculations, data screening and transformation to meet assumptions of the analyses, multivariate regression, multinomial logistic regression, multivariate survival analysis, ANOVA/ANCOVA/MANOVA/MANCOVA, and time permitting, an introduction to time series analysis. Extensive use is made of real- world case data from business/finance, health/biology, and education/psychology.

MA-440 Regression and Time Series Analysis

Prerequisite(s): MA-116 or MA-118 or MA-126 passed with a grade of Cor higher and either MA-151 or MA-220 or BE-251 passed with a grade of C- or higher

Term Offered: Fall Term

Course Type(s): None

Covers topics related to multiple regression techniques, including testing the assumptions required for each to be valid. This includes applications to yield curve smoothing, pricing, and investment models, and the use of principal component analysis. Also covered are techniques for the analysis and modeling of time series data and forecasting.

MA-460 Multivariate and Categorical Statistics

Prerequisite(s): MA-116 or MA-118 or MA-126 passed with a grade of Cor higher and MA-151 or MA-220 or BE-251 passed with a grade of C- or higher

Term Offered: Spring Term

Course Type(s): None

This advanced statistics course provides students with skills in advanced multivariate analysis and its applications. Students will learn the material through projects using data from business, finance, and biology. Topics include MANOVA, discriminant analysis, cluster analysis, multidimensional scaling, and factor analysis. Topics may also include conjoint analysis, canonical correlation and structural equation modeling.

MA-488 Cooperative Education: Mathematics

Prerequisite(s): MA-220 and MA-311 passed with a grade of C- or higher if a Math major

Term Offered: Fall Term

Course Type(s): EX2

Affords the student an opportunity to apply mathematical theory to practical work-related experience. Includes both academic and experiential components. Involves ten hours per week of work experience. The academic aspect includes a reflective journal and a written report; repeatable for credit. Departmental approval is required to take this course. MA-311 and MA-320, both passed with a grade of C- or higher are required, if a mathematics major; or MA-120 and MA-126, passed with a grade of C- or higher, if another major; a cumulative GPA of 2.00 and Junior or Senior standing.

MA-489 Internship in Mathematics

Term Offered: Summer Term Course Type(s): EX1

Supervised practical experience in math; repeatable for credit. Departmental approval and Junior standing are required to take this course.

MA-498 Special Topics in Mathematics (400 Level) Credits: 1-3

Prerequisite(s): MA-126 and MA-221 both passed with a grade of C- or higher and Junior standing

Term Offered: All Terms

Course Type(s): None

An intensive study of a particular subject or problem in mathematics to be announced prior to registration. May be conducted on either a lecture-discussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.

MA-499 Independent Study in Mathematics

Term Offered: All Terms Course Type(s): None

Independent study in a topic not substantially treated in a regular mathematics course; for students with superior ability; weekly consultation required. Prior permission of the directing professor and department chair is required to take this course.

Credits: 3

Credits: 3

Credits: 3

Credits: 3

Medical Laboratory Science (ML)

ML-411 Clinical Internship in Medical Laboratory Science I Credits: 16

Term Offered: Fall Term

Course Type(s): EX1, WT

First half of an intensive one-year clinical internship and training at an approved, partner medical institution in the requisite skills for a career in medical laboratory science. Practical experience in tests and procedures of hematology, histology, blood bank, clinical microscopy, clinical chemistry, bacteriology, parasitology, mycology, immunology, serology, radioisotopes, and related subjects. Limited to Medical Laboratory Science majors who have completed all other degree requirements.

ML-412 Clinical Internship in Medical Laboratory Science II Credits: 16 Prerequisite(s): ML-411

Term Offered: Spring Term

Course Type(s): EX1

Second half of an intensive one-year clinical internship and training at an approved, partner medical institution in the requisite skills for a career in medical laboratory science. Practical experience in tests and procedures of hematology, histology, blood bank, clinical microscopy, clinical chemistry, bacteriology, parasitology, mycology, immunology, serology, radioisotopes, and related subjects. Limited to Medical Laboratory Science majors who have completed all other requirements.

Monmouth Medical (MM)

MM-490 Experience in Clinical Medicine

Credits: 9

Term Offered: Fall Term Course Type(s): EX5

Intensive, practical, first-hand experience in clinical medicine at Monmouth Medical Center. A comprehensive introduction to the skills required to practice medicine: excellent communication, critical reading of the literature, epidemiologic methods (disease patterns in populations), and understanding medicine as a human experience. The practicum consists of clinical observations, seminars, community service, discussion groups, and a research paper. This course is under the auspices of the Biology Department. Limited to Monmouth Medical Center Scholars with Junior standing. This is a pass/fail course.

Music (MU)

MU-REC Senior Recital - Music Major	Credits: None
Term Offered: All Terms	
Course Type(s): None	
Senior Recital - Music Major. This is a pass/fail course.	
MU-101 Music Appreciation Term Offered: All Terms Course Type(s): AT Development of insights into historically significant exam	Credits: 3 ples of Western
vocal and instrumental music.	
MU-140 Applied Music Industry I Term Offered: Fall Term Course Type(s): AT Students will be introduced to the modern music business find out how all facets of the evolving business function, a the skills needed for a variety of diverse careers in the ind	and learn about

MU-145 Band I

Term Offered: All Terms Course Type(s): AT

Instrumental experience in concert and stage band combinations to improve one's musicianship; public performances on campus and in the community; two concerts a year. May be taken for as many as eight semesters.

MU-146 Band II

Term Offered: Spring Term Course Type(s): AT

Instrumental experience in concert and stage band combinations to improve one's musicianship; public performances on campus and in the community; two concerts a year. May be taken for as many as eight semesters.

MU-147 Chorus I

Term Offered: Fall Term

Course Type(s): AT

Training in choral music of various styles, in vocal technique, and in aspects of expressive performance; concert participation required. Each semester, new repertoire is advanced, making each course unique in its new content. May be taken for as many as eight semesters.

MU-148 Chorus II

Term Offered: Spring Term Course Type(s): AT Training in choral music of

Training in choral music of various styles, in vocal technique, and in aspects of expressive performance; concert participation required. Each semester, new repertoire is advanced, making each course unique in its new content. May be taken for as many as eight semesters.

MU-150 Introduction to Piano

Credits: 3

Term Offered: All Terms Course Type(s): AT

Group instruction in piano with an emphasis on developing beginning skills in keyboard technique, music reading, harmonization, and performance of repertoire. Designed for students with little or no previous musical experience.

MU-151 Group Piano I Term Offered: All Terms

MU-152 Group Piano II

Prerequisite(s): MU-151 Term Offered: All Terms

Course Type(s): AT

Group instruction in piano with an emphasis on music reading, music theory, piano technique, harmonization, improvisation, and performance of repertoire. Designed for music majors and students with some previous musical experience.

Credits: 3

Credits: 3

Course Type(s): AT Group instruction in piano with an emphasis on more advanced music reading, music theory, piano technique, harmonization, improvisation, and performance of repertoire. Designed for students who would like to continue to develop the skills acquired in MU-151.

MU-156 Chamber Orchestra Credits: 1 Term Offered: All Terms Course Type(s): AT The Monmouth University Chamber Orchestra is a small orchestral ensemble of strings with woodwinds, brass, and percussion that is designed to meet the needs of the Music and Theatre Department and public performances on campus and in the community. Each semester, new repertoire is advanced, making each course unique in its new

content. May be taken for as many as eight semesters.

Credits: 1

Credits: 1

Credits: 1

MU-157 Chamber Choir I Term Offered: Fall Term

Course Type(s): None

The Monmouth University Chamber Chorus is an ensemble of sixteen to twenty-four auditioned singers who wish to extend their knowledge and skills in choral arts in a challenging musical setting. The repertoire for this ensemble requires a moderate/high degree of individual musicianship and mastery of specific singing techniques and period music interpretation. The group functions as a concert-ready and portable ensemble that responds to requests for particular types of venues, such as: sporting events, concert tours as a vehicle for a wider public performance experience with regard to public relations, meaningful connections with other academic institutions, and university recruitment. Each semester, new repertoire is advanced, making each course unique in its new content. Audition is required and registration is by the instructor. This course is repeatable for credit.

MU-158 Chamber Choir II

Prerequisite(s): MU-157 Term Offered: Spring Term Course Type(s): None

A continuation of MU-157, the Monmouth University Chamber Chorus is an ensemble of sixteen to twenty-four auditioned singers who wish to extend their knowledge and skills in choral arts in a challenging musical setting. The repertoire for this ensemble requires a moderate/high degree of individual musicianship and a mastery of specific singing techniques and period music interpretation. The group functions as a concert-ready and portable ensemble that responds to requests for particular types of venues, such as: sporting events, lecture/presentations, dedications, special events, and graduation ceremonies. Additionally, the group will undertake periodic concert tours as a vehicle for a wider, public performance experience and with regard to public relations, meaningful connections with other academic institutions, and university recruitment. Each semester, new repertoire is advanced, making each course unique in its new content. Audition is required and registration is by instructor. This course is repeatable for credit.

MU-161 Group Instrument I

Term Offered: Fall Term Course Type(s): None

Designed to develop instrumental technique and repertoire; open to students who have some proficiency in strings, woodwinds, brass, or percussion.

MU-162 Group Instrument II

Term Offered: All Terms Course Type(s): None

Designed to develop instrumental technique and repertoire; open to students who have some proficiency in strings, woodwinds, brass, or percussion.

MU-163 Group Strings

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Term Offered: Fall Term
Course Type(s): AT
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Designed especially for music education students who are required to have some proficiency in group strings to meet state certification guidelines. Open to beginners only. Non-music majors may enroll by permission of the Department of Music and Theatre Arts.

Credits: 1 MU-164 Group Woodwinds

Term Offered: Spring Term

Course Type(s): AT

Designed especially for music education students who are required to have some proficiency in group woodwinds to meet state certification guidelines. Open to beginners only. Non-music majors may enroll by permission of the Department of Music and Theatre Arts.

MU-165 Group Brass

Term Offered: Fall Term Course Type(s): AT

Designed especially for music education students who are required to have some proficiency in group brass to meet state certification guidelines. Open to beginners only. Non-music majors may enroll by permission of the Department of Music and Theatre Arts.

MU-166 Group Percussion

Term Offered: Spring Term

Course Type(s): AT

Credits: 1

Designed especially for music education students who are required to have some proficiency in group percussion to meet state certification guidelines. Open to beginners only. Non-music majors may enroll by permission of the Department of Music and Theatre Arts.

MU-167	Introduction to Electronic Music	Credits: 3
Term Offe	ered: Fall Term	

Course Type(s): None

Fundamentals of electronic music acquired through lectures, recordings, and hands-on use of electronic synthesizers.

MU-170 Electronic Music Composition Credits: 3 Term Offered: All Terms Course Type(s): None A course designed for musicians who wish to compose and record music

A course designed for musicians who wish to compose and record music in a soundtrack, avant- garde, or classical genre. Students will be required to use university recording facilities.

MU-171 Group Voice I	Credits: 3
Term Offered: Fall Term	
Course Type(s): AT	

Course Type(s): AT

Fundamentals of technique and performance of song literature; voice production and principles of singing, including breath control, resonance, tone quality, diction, and pronunciation. Each semester, new repertoire is advanced, making each course unique in its new content.

MU-172 Group Voice II

Term Offered: Spring Term Course Type(s): AT

Fundamentals of technique and performance of song literature; voice production and principles of singing, including breath control, resonance, tone quality, diction, and pronunciation. Each semester, new repertoire is advanced, making each course unique in its new content.

MU-180 Applied Music: Jazz Piano Credits: 1 Term Offered: All Terms Course Type(s): None Veekly, fifty-minute private lessons in jazz piano; may be repeated for additional credits. MU-181 Applied Music: Bass Credits: 1 Term Offered: All Terms Course Type(s): AT Weekly, fifty-minute private lessons in bass; may be repeated for additional credits.

Credits: 1

Credits: 1

Credits: 1

Credits: 3

Oredites 7

Credits: 1

Credits: 2

MU-188 Fundamentals of Guitar Term Offered: All Terms	Credits: 3	Term Offered: Spring Term	lits: 1
Course Type(s): None General music skills as applied to guitar playing; students deve and right-hand technique; introduction to basic repertoire and repertoire.		Course Type(s): None Private instrumental and vocal instruction. The instructor is selected the student with the approval of the Music faculty. Students must co the Music Department.	
MU-190 Applied Music: Percussion Term Offered: All Terms Course Type(s): AT	Credits: 1	•	its: 3
Weekly, fifty-minute private lessons in percussion; may be repe additional credit		Term Offered: All Terms Course Type(s): WT Contributions of African Americana to American music: alove conce	
MU-191 Applied Music: Voice Term Offered: All Terms Course Type(s): AT	Credits: 1	spirituals, blues, rhythm and blues, soul, and rap music.	lits: 3
Weekly, fifty-minute private lessons in voice; may be repeated f additional credit.	for	Prerequisite(s): EN-101 and EN-102 or permission of the instructor Term Offered: All Terms	
MU-192 Applied Music: Piano Term Offered: All Terms Course Type(s): AT Weekly, fifty-minute private lessons in piano; may be repeated additional credit.	Credits: 1 for	Course Type(s): WT A survey of American music from the colonial period to the present, including folk and ethnic music, military and parade music, war song Pan Alley pop, Broadway show tunes, and composers, such as Steph Foster, Woody Guthrie, and Irving Berlin.	
MU-193 Applied Music: Upper Brass Term Offered: All Terms Course Type(s): None Weekly, fifty-minute private lessons in upper brass; may be rep additional credit.	Credits: 1	Prerequisite(s): EN-101 and EN-102 or permission of the instructor Term Offered: Fall Term Course Type(s): WT Survey of musical idioms and forms from Ancient Greek to the Baroq	
MU-194 Applied Music: Lower Brass Term Offered: All Terms Course Type(s): AT Weekly, fifty-minute private lessons in lower brass; may be repe	Credits: 1	exploration of the great musical literature that has survived from antiquity through 1700 AD.	
additional credit. MU-195 Applied Music: Woodwinds	Credits: 1	Prerequisite(s): EN-101 and EN-102 or permission of the instructor Term Offered: Spring Term	lits: 3
Term Offered: All Terms Course Type(s): AT Weekly, fifty-minute private lessons in woodwinds; may be repe additional credit.	eated for	Course Type(s): WT Survey of musical forms and idioms from the Classical period until th present. Primary focus is to expose the student to the vast body of musical masterworks created in the modern era, as well as exploration	
MU-196 Applied Music: Guitar Term Offered: All Terms Course Type(s): AT Weekly, fifty-minute private lessons in guitar; may be repeated	Credits: 1		dits: 3
additional credit. MU-197 Applied Music: Strings	Credits: 1	Course Type(s): None	
Term Offered: All Terms Course Type(s): AT Weekly, fifty-minute private lessons in strings; may be repeated	l for	MU-221L Ear Training I Cred Term Offered: Fall Term Course Type(s): None	lits: 1
additional credit. MU-198 Special Topics in Music (100 Level) Term Offered: All Terms	Credits: 1-3	The development of sight singing, dictation, and rhythmic skills is the objective of this course. Alto and tenor clefs are introduced during th first level.	
Course Type(s): None An intensive study of a particular subject or problem in music t announced prior to registration. May be conducted on either a discussion or a seminar basis. If a prerequisite is required it wi announced in the course schedule.	lecture-	MU-222 Theory IICredPrerequisite(s): MU-221 or departmental approvalTerm Offered: Spring TermCourse Type(s): NoneThe rudiments of music writing, from the harmonization of simplemelodies to the writing of more complex music. Emphasis on moreadvanced compositions.	dits: 3

MU-222LEar Training IICredits: 1Prerequisite(s): MU-221LTerm Offered: Spring TermCourse Type(s): NoneThe development of sight singing, dictation, and rhythmic skills is the objective of this course. Topics, skills, and abilities introduced in Ear Training I are further developed.	MU-301 The Business of MusicCredits: 3Term Offered: All TermsCourse Type(s): NoneAn introduction to the inner workings and business strategies of the music industry. In addition to an analysis of the recording arm of the industry, other areas such as concert production, management, media relations, and talent acquisition will also be examined.
MU-240 Record Label StrategiesCredits: 1Prerequisite(s): MU-140 and MU-301.Term Offered: All TermsCourse Type(s): NoneStudents will be introduced to a variety of skills needed in the musicindustry. Each student will be required to complete specific, hands-onprojects in preparation for a major internship off campus.	MU-321Music Theory IIICredits: 3Prerequisite(s): MU-221 and MU-222Term Offered: Fall TermCourse Type(s): NoneMusic Theory III is the third semester of a sequential, two-year musictheory curriculum. After a brief review of the material covered in MusicTheory I (MU-221) and Advanced Theory and Harmony (MU-222), an
MU-241Advanced Record Label StrategiesCredits: 1Prerequisite(s): MU-140, MU-240, and MU-301Term Offered: All TermsCourse Type(s): None	introduction to the music materials and stylistic practices associated with nineteenth-century music is provided. Procedure will entail examining and working with melodic, rhythmic, harmonic, and structural elements found in the music being studied.
Students will be introduced to a variety of skills needed in the music industry. Each student will be required to complete a specific hands- on project as preparation for a major internship off campus. Limited to Music majors.	MU-322Music Theory IVCredits: 3Prerequisite(s): MU-221, MU-222, and MU-321Term Offered: Spring TermCourse Type(s): None
MU-254Arts Administration and Concert PromotionCredits: 3Term Offered: All TermsCourse Type(s): NoneExplore in-depth arts administration and management for a majorPerforming Arts Center, including concert promotion, operations and fundraising.MU-290Rock and Roll in American CultureCredits: 3	Music Theory IV is the fourth semester of a sequential, two-year music theory curriculum. After a brief review of the material covered in Music Theory 1 (MU-221), Advanced Theory and Harmony (MU-222), and Music Theory III (MU-321), an introduction to the music materials, stylistic practices and the unique forms and approaches associated with twentieth-century music is provided. Procedure will entail examining and working with the melodic, rhythmic, harmonic, and structural elements found in the music being studied.
Term Offered: All Terms Course Type(s): WT Impact of rock and roll on American culture and music history; rock genres, including rockabilly, protest rock, blues-rock, punk, heavy metal, and rock and roll as a global phenomenon.	MU-327 Instrumental Arranging and Basic OrchestrationCredits: 3Prerequisite(s): MU-222Term Offered: All TermsCourse Type(s): None
MU-291Jazz in AmericaCredits: 3Term Offered: All TermsCourse Type(s): RE, WT	Practical problems of orchestration, including transposition, characteristics and limitation of various band, orchestral, keyboard, and electronic instruments; arranging for instrumental ensembles of various sizes.
Musical and cultural overview of the jazz tradition in America, with special emphasis on Dixieland, swing, bop, and jazz fusion, and artists such as Louis Armstrong, Count Basie, Duke Ellington, Charlie Parker, and John Coltrane.	MU-328 Conducting Credits: 3 Prerequisite(s): MU-218 and MU-151, and MU-145 and MU-146 or MU-147 and MU-148
MU-292Roots, Rock, ReggaeCredits: 3Term Offered: All TermsCourse Type(s): REA survey of Jamaican reggae music from its inception to the present.The music form's political, religious, and cultural connections will alsobe examined, as will the major works of reggae composers, such as Bob	Term Offered: All Terms Course Type(s): None Basic choral and instrumental conducting techniques with emphasis on the physical problems of coordination and control, as well as interpretation, rehearsal, performance, and program planning. Each student will function as an assistant to the choral/instrumental conductors.
Marley, Jimmy Cliff, and Peter Tosh.MU-298 Special Topics in Music (200 Level)Credits: 1-3Term Offered: All TermsCourse Type(s): NoneAn intensive study of a particular subject or problem in music to be announced prior to registration. May be conducted on either a lecture- discussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.	MU-329 Conducting II Credits: 3 Prerequisite(s): MU-328 Term Offered: All Terms Course Type(s): None A continuation of MU-328. Basic choral and instrumental conducting techniques with emphasis on the physical problems of coordination and control, as well as interpretation, rehearsal, performance, and program planning. Each student will function as an assistant to the choral/ instrumental conductors

instrumental conductors.

MU-329W Workshop in the Techniques of Composing Music Credits: 2

Prerequisite(s): MU-222 Term Offered: Spring Term

Course Type(s): None

Explores problems in melody, rhythm, and harmony, including texture and the elements of musical form, presented in line with the needs of individual students as revealed in their original composition.

MU-331 Music for the Child

Prerequisite(s): MU-151 and MU-218 Term Offered: Fall Term

Course Type(s): None

Focus on methods and materials of teaching in the elementary school (K-8): singing, rhythmic expression, listening, use of simple instruments, and correlating music with other areas of learning. It will include pedagogical strategies related to teaching linguistically diverse students, students with diverse needs, using instructional technology and using data to inform instruction. For Music majors only. Also listed as ED-331. Clinical Hours required.

MU-333 The Teaching of Music in the Secondary School Credits: 2

Prerequisite(s): MU-151 and MU-218

Term Offered: Spring Term

Course Type(s): None

Study and application of appropriate concepts, methods, skills, and materials for secondary-school music teachers. It will include pedagogical strategies for teaching linguistically diverse students, those with special needs using instructional technology and using data to inform instruction. For Music majors only. Clinical Hours required. Also listed as ED-333.

MU-340 Music and Music Publishing for TV, Radio, and Film Credits: 3 Term Offered: Fall Term

Course Type(s): None

Defines and examines the many opportunities available to the musician in the mass media, including theme composition, post scoring, jingle production, news music, production libraries, music editing, soundtrack production, on-air and cable network yearly campaigns, EFX and usage, available orchestrational sources, client relations, timings and conversations, on-air and theatrical publishing, professional societies (ASCAP, BMI, SESAC), budgeting, and union relations and affiliations.

MU-341 Songwriting I

Credits: 3

Credits: 3

Credits: 2

Term Offered: All Terms Course Type(s): None

Designed to analyze and study the many components of songwriting, focusing on today's contemporary music featured on radio, film, and television. Various styles will be studied and developed, from rap to country music. Nashville style group writing will be used as will Writer in the Round type performances. Ability to play an instrument is recommended but not required.

MU-342 Songwriting II

Term Offered: Spring Term Course Type(s): None

A continuation of Songwriting I and will focus on final arrangements and production of songs to be presented to publishers, record labels, etc. Also covered will be how to properly present works to producers and session musicians in the form of basic lead sheets and music notation.

MU-345 Record Production

Term Offered: All Terms Course Type(s): IM

Examines all of the aspects of record production, from choice of artist and material to the actual art of recording itself. Will meet in a fully equipped recording studio and will be co-taught by the lecturing professor and a professional sound engineer. The recording techniques to be taught will be applicable to all forms of music, including classical jazz, rock, and mass/multimedia. The student will have hands-on instruction on the use of analog and digital recording machines, sound boards, and outboard dear.

MU-353 Contemporary Rock Ensemble I Term Offered: Fall Term

Course Type(s): None

Designed to run as a professional touring band would in preparation for a major tour and/or recording session. Covers many different genres with varying instrumentation. Taught by a seasoned road veteran with twenty years of experience in major tours/acts.

MU-354 Contemporary Rock Ensemble II

Term Offered: All Terms

Course Type(s): None

A continuation of Rock Ensemble I, which is designed to run as a professional touring band would in preparation for a major tour and/ or recording session. It will cover many different genres with varying instrumentation. Taught by a seasoned road veteran with twenty years of experience in major tour/acts.

MU-398 Special Topics in Music (300 Level) Credits: 3 Term Offered: Spring Term

Course Type(s): None

An intensive study of a particular subject or problem in music to be announced prior to registration. May be conducted on either a lecturediscussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.

MU-399 Independent Study in Music

Credits: 1-3

Term Offered: All Terms Course Type(s): None

An intensive study of a particular subject or problem in music to be announced prior to registration. Prior permission of the directing professor and department chair is required to take this course.

MU-401 Music Business Internship Seminar

Prerequisite(s): MU-301, departmental approval, and Junior standing Term Offered: All Terms

Course Type(s): EX5

Practical experience in the music industry in fields such as concert production, promotion, publicity, music publishing, and management. This course is repeatable for credit.

MU-402 Music Internship Seminar II Prerequisite(s): MU-401 Term Offered: All Terms

Credits: 3

Credits: 3

Course Type(s): EX5 Practical experience in the music industry in fields such as concert production, promotion, publicity, music publishing, and management. Limited to Music majors only.

Credits: 3

Credits: 3

MU-403 Music Internship Seminar III

Prerequisite(s): MU-402

Term Offered: All Terms

Course Type(s): None Practical experience in the music industry in fields such as concert production, promotion, publicity, music publishing, and management. Limited to Music majors only.

MU-405 Composition

Prerequisite(s): MU-218, MU-219, MU-221, and MU-222 Term Offered: All Terms

Course Type(s): None

Using the technique of Replicate-Generate From-Generate, this course combines the student's knowledge of traditional styles, form, and analysis in order to replicate music in many styles. The student will then begin to combine his or her own musical ideas into these compositions. The second half of the semester will be devoted to the original compositions of the student while employing the disciplines previously studied. Classical as well as contemporary motifs will be explored in this lecture-discussion-workshop course.

MU-406 Composition II

Prerequisite(s): MU-405 Term Offered: All Terms Course Type(s): None

Using the technique of Replicate-Generate From- Generate, this course combines the student's knowledge of traditional styles, form, and analysis in order to replicate music in many styles. The student will then begin to combine his or her own musical ideas into these compositions. The second half of the semester will be devoted to the original composition of the student while employing the disciplines previously studied. Classical as well as contemporary motifs will be explored in this lecture-discussion-workshop course.

MU-453 Advanced Record Production

Prerequisite(s): MU-345

Term Offered: All Terms Course Type(s): None

Addresses the aesthetics of record production. Studio techniques, preproduction approaches, actual recording and final mixing are at the heart of this course. Students will learn microphone techniques as well as control room techniques. The full responsibilities of the producer will be taught and discussed in the class, as well as practiced outside of the studio/classroom. Lectures and demonstrations will precede the students' practical application and final product.

MU-489 Internship in Music

Term Offered: Spring Term

Course Type(s): EX1

Supervised practical experience in music; repeatable for credit. Departmental approval and Junior standing are required to register for this course.

MU-498 Special Topics in Music (400 Level)

Term Offered: All Terms Course Type(s): None

An intensive study of a particular subject or problem in music to be announced prior to registration. May be conducted on either a lecturediscussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.

Credits: 3 MU-499 Independent Study in Music

Term Offered: All Terms Course Type(s): None

Reading and research on a selected topic under the direction of a Music Department faculty member. Prior permission of the directing professor and department chair is required to take this course.

Nursing (NU)

NU-100 Technology and Health Informatics

Term Offered: Fall Term

Credits: 3

Credits: 3

Credits: 3

Course Type(s): TL

Designed to provide an introduction to the computer technology used in health care and its impact on decision-making. Includes an overview of the basic computer skills required to process electronic information, the nature and types of health information available on the World Wide Web, the development of search skills associated with finding information, linking electronic information to health decision-making processes, ethical and social issues involving the use of technology, and identifying major issues in computer and Internet security. Also listed as HE-100.

NU-201 Nursing I

Prerequisite(s): BY-111, BY-112, and CE-109 all passed with a grade of C+ or higher

Co-requisite(s): NU-201L and NU-201P

Term Offered: Fall Term

Course Type(s): None

Principles of nursing practice and basic nursing skills are introduced to provide for basic biopsychosocial needs of patients and their significant others and to gain confidence and competence in patient care and medication administration across the lifespan. An introduction to human responses, therapeutic communication, client advocacy and nursing care is the foundation for professional nursing practice. Students are introduced to nursing diagnosis, problem solving, decision making and critical thinking skills. There is a weekly lab and practicum component with this course. A minimum grade of C+ is required in this course to continue to NU-202.

NU-201L Nursing I Lab

Co-requisite(s): NU-201 and NU-201P

Term Offered: Fall Term

Course Type(s): None

Communication skills, the nursing process and medical mathematical calculations are areas of development. Methods for interpretation of medical orders, calculation of safe medications dosing and preparation, and administration of medications will be emphasized. This is a pass/fail course.

NU-201P Nursing I Practicum

Co-requisite(s): NU-201 and NU-201L

Term Offered: Fall Term Course Type(s): None

Students will learn the didactic content and apply the associated nursing skills during the clinical experience in the medical setting with live patients. This is a pass/fail course.

Credits: 6

Credits: None

Credits: None

Credits: 1-3

Credits: 3



Credits: 1-3

NU-202 Nursing II

Prerequisite(s): NU-201 and NU-205 both passed with a grade of C+ or higher, NU-201L and NU-201P

Co-requisite(s): NU-202L and NU-202P Term Offered: Spring Term

Course Type(s): None

Professional nursing care for individuals and their significant others experiencing acute and/or chronic illness is emphasized. Students continue to develop skills in nursing diagnosis, problem solving, decisionmaking and critical thinking skills in caring for adult and geriatric patients. The nursing process is applied in caring for adult/geriatric patients and their significant others across health care settings such as the hospital, end of life facilities, and home care. There is a weekly lab and practicum component with this course. A minimum grade of C+ is required in this course to continue to NU-203.

NU-202L Nursing II Lab

Co-requisite(s): NU-202 and NU-202P

Term Offered: Spring Term

Course Type(s): None

Foundational clinical experiences help students to develop plans and implement strategies for health promotion, risk reduction, health maintenance, rehabilitation, injury prevention and treatment of acute and complex health issues of adult and geriatric patients from diverse backgrounds. Critical thinking and evidence-based practice are introduced for students to formulate differential diagnoses, clinical impressions, nursing diagnoses for treatment and evaluation of care provided to adult and geriatric patients. Clinical opportunities are provided to deliver safe, legal, and ethical care for adult and geriatric patients in a variety of clinical settings. This is a pass/fail course.

NU-202P Nursing II Practicum

Co-requisite(s): NU-202 and NU-202L

Term Offered: Spring Term

Course Type(s): None

Students will build upon their foundational experience with live patients in the hospital setting. Basic nursing skills will be expanded and focus is on the adult geriatric patient in a variety of students clinical settings. Involvement with the live patients in the actual medical setting provide students with experiential knowledge and builds their confidence. This is a pass/fail course.

NU-203 Nursing III

Credits: 6

Credits: None

Prerequisite(s): NU-202 and NU-206 both passed with a grade of C+ or higher

Co-requisite(s): NU-203P Term Offered: Fall Term

Course Type(s): None

Family theory is applied for examining families in childbearing years through pregnancy, labor, birth, post-partum mothers and their newborns, infancy, childhood and adolescence. The concentration is on the changing needs of women and families during the reproductive life cycle in the delivery of ethically sound nursing care. Care is adapted to the unique health and developmental needs of children and their families to maximize health potential. Health promotion, risk reduction, disease prevention and restoration of developing children and women are integrated and facilitated in the care of mothers, neonates, families and children in acute and community-based settings. There is a weekly practicum component with this course. A minimum grade of C+ in this course is required to continue to NU-204.

NU-203P Nursing III Practicum

Prerequisite(s): NU-201, NU-202, NU-205, NU-206, and NU-312 all passed with a grade of C+ or higher and NU-201L, NU-201P, NU-202L, and NU-202P all passed with a grade of P Co-requisite(s): NU-203; Term Offered: Fall Term Course Type(s): None Practicum for NU-203. This is a pass/fail course. Students must pass the practicum to pass the course NU-203.

NU-204 Nursing IV

Prerequisite(s): NU-203 passed with a grade of C+ or higher Co-requisite(s): NU-204P Term Offered: Spring Term Course Type(s): None

Part I - Sound professional nursing care for individuals and their significant others who are experiencing acute or complex health issues is emphasized. Clinical experiences continue to foster students' ability to develop plans and implement strategies for health promotion, risk reduction, health maintenance, rehabilitation, injury prevention and treatment of acute and complex health issues of adult and geriatric patients from diverse backgrounds. Students further improve their abilities to critically think and apply evidence-based practice to formulate differential diagnoses, clinical impressions, nursing diagnoses for treatment and evaluation of care provided to adult and geriatric patients. Clinical opportunities facilitate safe, legal, and ethical care for adult and geriatric patients in a variety of clinical settings. Part II - Students will gain knowledge, skills, values, and meanings associated with positive promotion of Psychiatric-Mental Health Nursing across the lifespan, as well as having an opportunity to apply previously learned behavioral and scientific concepts of health and wellness. Psychiatric-Mental Health Nursing principles and therapeutic and effective communications with clients will be addressed. Student activities focus on initiating, continuing and terminating a one-to-one relationship. The student will use therapeutic communications and observation to identify client needs and responses to care. Concepts related to ethical/legal, professional accountability, community, and teaching are applied in patient care. Past, present and future trends in mental health are explored. Discussion of the roles of the Psychiatric-Mental Health team, with emphasis on the nursing role, is integrated throughout the course. There is a weekly practicum component with this course. A minimum grade of C+ in this course is required to continue to NU-205.

NU-204P Nursing IV Practicum

Credits: None

Co-requisite(s): NU-204 Term Offered: Spring Term Course Type(s): None Practicum for NU-204. This is a

Practicum for NU-204. This is a pass/fail course. Students must pass the practicum NU-204, to pass the course.

Credits: 6

Credits: None

Credits: None

NU-205 Pathophysiology

Credits: 3

Credits: 3

Prerequisite(s): BY-111, BY-112, and CE-109 all passed with a grade of C+ or higher

Term Offered: Fall Term

Course Type(s): None

Concepts for anatomy, physiology, and chemistry courses provide the foundation for exploring human dysfunction across the lifespan. Emphasis is placed on the relationship of health patterns of major body systems to changes that occur during the illness experience. Major pathophysiologic concepts are explored using a symptom-based approach that focuses on the most common diagnoses encountered in the clinical setting. Theories relation etiology, pathogenesis, and clinical manifestations are used to study common disease processes. Concepts learned in this course are fundamental to nursing practice. A minimum grade of C+ in this course is required to continue to NU-206.

NU-206 Introduction to Pharmacology for Nurses

Prerequisite(s): NU-201 and NU-205 both passed with a grade of C+, and NU-201L and NU-201P both passed with a grade of P Term Offered: Spring Term

Course Type(s): None

Basic pharmacotherapeutics, pharmacodynamics, and pharmacokinetics are introduced. Students will be instructed on the actions, interactions, adverse effects, and nursing implications of each drug classification. Focuses on the principles and concepts of pharmacology and related nursing practices including the pharmacological approach to medication dosage/calculations, quality and safety in the administration of medication and patient/client education. The principles of altered pharmacodynamics relative to age and ethnicity will be included. A minimum grade of C+ is required in this course to continue to NU-415.

NU-311 Issues and Trends in Professional Nursing

Term Offered: Fall Term

Course Type(s): WT

Utilizing the Monmouth University philosophy of nursing, the course explores the role of the nurse as a professional practitioner and as a member of the health care team. Content includes: trends and issues affecting health care of consumers, nursing, nursing education, and the health care delivery system, professional accountability, legal and ethical concerns, client advocacy, as well as political and social issues related to health care. Nursing majors only. Permission of the department chair is required for non-BSN students to register for this course.

NU-312 Individual Health Assessment

Credits: 3

Credits: 3

Prerequisite(s): BY-111 and BY-112 and malpractice insurance Term Offered: All Terms

Course Type(s): None

Theory and practice of health-assessment skills, identification of deviations from normal, and documentation of findings. Use of techniques in a university laboratory to collect subjective and objective assessment data from a developmental, hereditary, environmental, and nutritional perspective. Relationship of health assessment to the role and responsibilities of the professional nurse in application of the nursing process.

NU-324 Human Sexuality

Term Offered: All Terms Course Type(s): GS, NU.EL

An introductory course designed to provide the student with a factual background as well as an in-depth understanding of his or her own and others' sexuality and how it affects health. Focuses on developing an understanding of the essential components of human sexuality and their interrelationship with human development. Social, cultural and developmental determinants will be examined for their influence upon human sexuality. Examines the relationship between human sexuality and professional nursing practice. Content will include: the use of a sexual history in the nursing assessment, sexually transmitted disease, effects of pregnancy and aging on sexuality, effects of medical, surgical, and chronic health problems on an individual's sexual functioning and identity. The role of the nurse as an educator/counselor is discussed. Also listed as HE-324.

NU-330 Women's Health Term Offered: All Terms

Course Type(s): BI.EL, CD, GS, NU.EL

Health care needs/concerns of women from diverse cultures will be examined. The focus will be on African, Asian, Caribbean, and Latina perspectives of health benefits, health practices, physical and physiological threats, and ethical issues. Body image, sexuality, marriage customs, reproduction, childbirth, parenting, lifestyle choices, menopause, and aging will be examined within the context of culture and contrasted to those of Western women. Also listed as HE-330.

NU-355 Research Methods in Nursing

Credits: 3

Credits: 3

Credits: 3

Credits: 3

Prerequisite(s): EN-101 and EN-102 or permission of the instructor Term Offered: Fall Term

Course Type(s): WT

Focuses on the nurse as a consumer of research. Emphasis is placed upon studying the steps of the research process as a basis for understanding investigation of nursing problems and the application of findings to practice. Seeks to prepare students with an introduction to basic methodological and statistical concepts.

NU-360 Transcultural Health

Term Offered: All Terms Course Type(s): BI.EL, GU, HE.EL, RE

Focus on African, Asian, Caribbean, South- and Latin-American, Middle-East, and Indian beliefs, values and health practices, physical and psychological threats to health, and ethical issues. Differences of cultural beliefs related to health, illness, and the impact on the delivery of healthcare will be examined. Also listed as HE-360.

NU-365	Wisdom, Wellness and Aging
Term Off	ered: All Terms

Course Type(s): CD, HE.EL

Provides an understanding of the cross-cultural variations in the status of aging and health in older adults. Examples of various cultures include examining older adults from non-English speaking countries such as North Korea, South Korea, Iran, Mexico, China, and Brazil. Examines older adults from these diverse populations as well as other nations. Topics to be covered include examinations of health implications on aging populations in non-English speaking countries. Compare countries, such as Japan, India, and Nigeria, to explore how their specific culture influences caregiving, social support networks, and community. Specific, cultural views of love, intimacy, and sexuality in older adults will be examined. Also listed as HE-365.

NU-370 Alternative/Complementary Health Therapies

Term Offered: All Terms

Course Type(s): BI.EL, GU, NU.EL

Cultural origins of CAM therapies will be discussed. Perspectives of health and healing through co-mingling Eastern Traditional Complementary and Alternative (TCAM) therapies and Western biomedical practices into an integrative strategy will be examined. Appropriate therapies for health promotion and specific illness contexts, potential risks/benefits, ethical issues addressing treatment choices and global entities that employ CAM therapies will be discussed. There will be an emphasis on choosing CAM therapies that are supported by research as safe and effective. Knowledge of reliable sources of information on the Internet will improve decision-making regarding therapies. Also listed as HE-370.

NU-375 Health in Developing Countries: A Cross-Cultural Perspective Credits: 3

Term Offered: All Terms

Course Type(s): BI.EL, GU, NU.EL

Designed to introduce students to the concept of health as a crosscultural issue. Students will examine their own health beliefs and practices and expand their understanding of health and health issues of the developing world. Contemporary health issues will be analyzed. Healthcare delivery systems in selected countries in Asia and Africa will be examined and compared to the American healthcare system. Students are expected to problem solve and postulate solutions to contemporary and emerging health issues. Also listed as HE-375.

NU-380 Nutrition and Health

Credits: 3

Term Offered: All Terms Course Type(s): NU.EL

An introduction to the physiology of nutrition, basic concepts of normal nutrition, and nutrition in chronic disease (such as diabetes mellitus, cardiovascular disease, and obesity) will be explored. A study of the basic nutrients and the gastrointestinal system in its role of digestion, absorption, and metabolism. Food needs of an individual throughout life (birth to old age) will be considered, along with necessary dietary modifications caused by decreased activity. Food fads and fallacies will be discussed, as will factors to consider in choosing a healthy diet. Current concerns, such as how safe are the additives in our foods, the role of sugar, salt and highly processed foods, alternative therapies such as herbal remedies, and phytochemicals and their potential roles in modern nutrition, will be studied. Weight management will be addressed as it relates to medical nutrition therapy.

NU-398 Special Topics in Nursing (300 Level)

Credits: 1-3

Term Offered: Fall Term Course Type(s): None

An intensive study of a particular subject or problem in nursing to be announced prior to registration. May be conducted on either a lecturediscussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.

NU-399 Independent Study in Nursing

Term Offered: All Terms Course Type(s): None

Guided research and in depth study of an area of nursing and/or healthcare of particular interest to the student. Permission of the directing professor and department chair is required to take this course.

Credits: 3 NU-413 Community Health Nursing I: Nursing of the Young Family

Credits: 3

Prerequisite(s): NU-311 Term Offered: Fall Term Course Type(s): RD

The family as the basic unit of care in the community: a developmental approach to the nursing care of expanding families from conception through adolescence; the concept of health, environmental, and genetic influences; impact of political and economic policies, educational principles, ethics, health promotion, illness prevention, and common deviations from health.

NU-414 Community Health Nursing II: Nursing of Communities

Co-requisite(s): Take NU-415

Term Offered: Spring Term

Course Type(s): None

Care of groups and communities: a developmental approach focusing on adolescence through senescence; community health and public health theories, epidemiology, health promotion, illness prevention, research, ethics, palliative care, vulnerable populations, and common deviations from health.

NU-415 Community Health Nursing Laboratory

Credits: 3

Credits: 3

Prerequisite(s): NU-311, NU-312, and NU-355 Co-requisite(s): NU-414 Term Offered: Spring Term Course Type(s): EX5

The nine-hour clinical laboratory for Community Health Nursing. The nursing process is applied in a variety of community settings to clients from the formation of the family through senescence. Application of principles of health education, health promotion, and illness prevention in a culturally sensitive manner. A minimum grade of C+ is required in this course to continue to NU-450.

NU-440 Health Policy

Credits: 3

Prerequisite(s): EN-101 and EN-102 or permission of the instructor Term Offered: All Terms

Course Type(s): WT

Delves into the core elements that define health policy. Describes factors, such as the healthcare delivery systems (public/non-profits vs. private/ for profits), access to care, healthcare financing, quality of care issues, and social issues, such as gender and culture, and their impact on health and healthcare. The dynamics of the policy-making process at different levels (federal, state and local) will be explored, along with policy analysis and how policy influences healthcare decisions. The complexities and challenges of healthcare reform will be identified. Also listed as HE-440.

NU-450 Nursing for the Future

Credits: 3 Prerequisite(s): NU-204 passed with a grade of C+ or higher and EN-101 and EN-102

Co-requisite(s): NU-450P

Term Offered: All Terms

Course Type(s): WT

The acquisition of knowledge and skills necessary for personal and professional growth designed to address the elements of successful leadership in a manner that is practical and relevant for today's professional nurse.

NU-450PNursing 450 PracticumCredits: NonePrerequisite(s): NU-204Co-requisite(s): NU-450Term Offered: Spring TermCourse Type(s): None

NU-450P Practicum for NU-450. This is a pass/fail course. Students must pass the practicum (NU-450P) to pass the course NU-450.

NU-476 Interpersonal Violence

Term Offered: All Terms

Course Type(s): NU.EL

Examines the various types and patterns of violence related to cultural values, beliefs, biases, and societal issues, as well as the historical perspectives of violence. Content includes: family, community, youth, and workplace violence, and child, domestic, elder, and sexual abuse. Theories concerning gender violence, gangs, bias and hate crimes, and terrorism are challenged. Public health and health-care issues related to violence, and primary-, secondary- and tertiary-level interventions for victims and offenders of violence are discussed. Individual responsibilities associated with identification and reporting violence are analyzed. Methods of treatment for victims and perpetrators of violence are evaluated. Also listed as HE-476.

NU-498 Special Topics in Nursing (400 Level)

Term Offered: Spring Term

Course Type(s): NU.EL

An intensive study of a particular subject or problem in nursing to be announced prior to registration. May be conducted on either a lecturediscussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.

NU-499 Independent Study in Nursing

Credits: 1-3

Credits: 1-3

Credits: 3

Prerequisite(s): NU-311, NU-312, NU-324, NU-355, and permission of the directing professor and department chair Term Offered: All Terms

Course Type(s): None

Guided research and in-depth study of an area of nursing and/or health care of particular interest to the student.

Perspectives (PR)

PR-400 Love, Life, and Liberty

Credits: 3

Credits: 3

Prerequisite(s): Completion of eighty-seven credits Term Offered: All Terms Course Type(s): ISP

An examination of the historical and philosophical aspects of love and the assertion for freedom, starting from the biological concept of life. Throughout history, the various interpretations of these ideas have shaped the world. Students will be introduced to some of the most important, related works that are the fiber of History, Philosophy, and Science. The analysis of revered, cultural traditions will show the impact of love on the rational thinking and artistic creation. Also listed as RS-400.

PR-401 Perceptions

Prerequisite(s): Completion of eighty-seven credits Term Offered: All Terms

Course Type(s): GS, ISP

An in-depth visual study dealing with the various ways that artists perceive the world around them as it relates to specific subject matter, aesthetics, and to cultural, historical, and psychological implications. Beauty and reality will be examined in all categories studied, with emphasis on the personal perceptions of the student.

PR-402 Witchcraft and Magic

Prerequisite(s): Completion of eighty-seven credits Term Offered: All Terms

Course Type(s): None

The meanings, origins, and historical significance of beliefs in witchcraft and magic in Europe, America, and selected traditional societies. Includes the relationship between religion, magic, and witchcraft and the reasons for the decline in witchcraft beliefs. The disciplines represented include History and Anthropology.

PR-403 Roma/Gypsies in Literature, Pop Culture, and History Credits: 3 Prerequisite(s): Completion of eighty-seven credits

Term Offered: Spring Term

Course Type(s): ISP

Offers an interdisciplinary introduction to the people known as Gypsies (though the preferred term is Roma or Romani), whose ancestors left northern India by the Eleventh century, and who presently live dispersed in a world-wide diaspora. We will examine representations of Gypsies in world literature, pop culture, and history, and investigate this people's position at the confluence of myth, metaphor, and reality. We will discuss the particulars of Roma's history, including origins, migrations, experiences with slavery and the Holocaust, and their position within the New Europe. Special attention will be paid to the relation between historical and non-historical representations, and to the production of stereotypes and tropes associated with Gypsies/Roma.

PR-404 Ethnic Lives

Prerequisite(s): Completion of eighty-seven credits

Term Offered: All Terms Course Type(s): ISP

Institutional racism in America, its effect on intergroup relations, and the response of ethnic group members to it. Ethnicity in America is examined from a global perspective. Readings in Sociology and Literature.

PR-406 The Individual and Society

Prerequisite(s): Completion of eighty-seven credits Term Offered: Summer Term Course Type(s): ISP

The impact of two cultural ideologies; the influence of individualism and collectivism on individual thought and behavior, social interaction, societal values, and global order. The disciplines represented include Psychology, Ethics, Cultural Anthropology, and Sociology.

PR-407 Morality and Community

Prerequisite(s): Completion of eighty-seven credits Term Offered: All Terms

Term Offered: All Terms Course Type(s): GS, ISP

Problems involved in making moral decisions in complex situations. Focuses on lying and deceit, deleterious effects on the life of the community, and also on clarifying codes of ethical behavior. The disciplines represented include Literature and Ethics.

PR-411 Gender and Global Culture

Prerequisite(s): Completion of eighty-seven credits Term Offered: All Terms

Course Type(s): GS, ISP

Examines how gender influences cultural beliefs and practices around the world. Examines how gender shapes culture, particularly in ways that restrict and limit our lives. Uses an interdisciplinary approach to examine how gender and culture shape individual lives, as well as the larger global communities in which we live. Throughout the course, students will examine ethical and social issues concerning gender and culture.

Credits: 3

Credits: 3

Credits: 3

Credits: 3

PR-412 Education, Equality, and Elitism Credits: 3 Prerequisite(s): Completion of eighty-seven credits Term Offered: All Terms Course Type(s): None Tensions between equality and elitism in education; consideration of inequalities in educational systems, proposed remedies; historical models; accounts of issues of race, gender, and class; and critiques of American education in terms of its international competitiveness. Dissibilizer researched era Dhiloserbu and Education with supresting	PR-423 Perspectives on Human RightsCredits: 3Prerequisite(s): Completion of eighty-seven creditsTerm Offered: All TermsCourse Type(s): NoneAn interdisciplinary and cross-cultural exploration of the question ofhuman rights. The disciplinary perspectives of Philosophy, PoliticalScience, History, and Literature are used to examine the differentdimensions of human rights in the world.
Disciplines represented are Philosophy and Education, with supporting materials from Literature. PR-413 Population Dynamics and a Sustainable Future Credits: 3 Prerequisite(s): Completion of eighty-seven credits Term Offered: All Terms Course Type(s): SUS An exploration of the complex and interrelated issues of population dynamics, resource consumption, socioeconomic development, environmental protection, and global interdependence.	PR-424Place, Identity, and BehaviorCredits: 3Prerequisite(s): Completion of eighty-seven creditsTerm Offered: Fall TermCourse Type(s): NoneIntegrates geography and psychology in order to examine theinterrelationship of people with geographic places that are experienceddirectly through residence, work, and travel, and indirectly through media,family stories, and education.PR-425Critical Play: Theories and Aesthetics of Video GamesCredits: 3
PR-414Parenting Across CulturesCredits: 3Prerequisite(s): Completion of eighty-seven creditsTerm Offered: All TermsCourse Type(s): ISPAn intensive, cross-cultural investigation of childhood socialization.Topics include: socialization, enculturation, sex-role socialization, andsocialization processes in various cultures, such as China, Japan,Polynesia, and the United States. Disciplines represented include	Prerequisite(s): Completion of eighty-seven credits Term Offered: Fall Term Course Type(s): ISP Critical examination of the role of video games and play toward the construction of cultural values, social structures, and identities. This interdisciplinary course studies the theories and aesthetics of video games by drawing from the fields that include, but are not limited to: Art and Art History, Anthropology, and Sociology.
Psychology and Cultural Anthropology united through cross-cultural methods. PR-418 Eastern-Western Approaches to Wellness, Health, and Healing Credits: 3 Prerequisite(s): Completion of eighty-seven credits Term Offered: All Terms Course Type(s): HE.EL, HEPE, ISP Exploration and comparison of Eastern and Western approaches to wellness, health, and healing, known currently as the "mind/body question." Examination of how beliefs inherent in these traditions influence concepts of health and disease.	PR-428 Children's Folklore Credits: 3 Prerequisite(s): Completion of eighty-seven credits Term Offered: Summer Term Course Type(s): ISP An investigation of the theoretical perspectives of development psychologists, anthropologists, and comparative historians. Working in the field of Literary Studies, students will learn to analyze children's folklore with theoretical and methodological tools borrowed from the disciplines of anthropology, psychology, and comparative historical analysis. Topics include: rhymes, riddles, jokes, songs, lore, and other language use in American children and children from other cultural
PR-419Mathematics of Artistic DesignCredits: 3Prerequisite(s): Completion of eighty-seven creditsTerm Offered: All TermsCourse Type(s): NoneExploration of the mathematics that may be used to describe andcreate some artistic designs in architecture, sculptures, paintings, andother sources. Appropriate mathematical concepts from topology,number theory, symmetry groups, the geometries, and the calculi will	groups. PR-429 Health and Healing Across Cultures Credits: 3 Prerequisite(s): Completion of eighty-seven credits Term Offered: Summer Term Course Type(s): ISP A cross-cultural examination of health and healing. Through lecture, discussion of the readings, case studies, and film presentations, students will explore the biological and sociocultural factors that affect health,

PR-422 AIDS and the Global Society

Credits: 3

Prerequisite(s): Completion of eighty-seven credits Term Offered: All Terms

Course Type(s): HE.EL, HEPE, ISP, NU.EL

A global perspective of the HIV/AIDS pandemic using three major disciplinary approaches of biology, public health, and social anthropology. The impact of the disease on individuals, families, and communities in Western and non-Western countries; associated social, psychological, ethical, economic, and health issues are explored.

be discussed and studied. Original, artistic designs will be created,

employing mathematical concepts and computer software.

PR-431 Popular Culture and Scientific Discourse

Prerequisite(s): Completion of eighty-seven credits

Credits: 3

Term Offered: Fall Term Course Type(s): None

course Type(s). None

A study in the ideological influences of science on American society and culture, with a special emphasis on how scientific language is presented, packaged, and distorted for public consumption.

illness, disease, and healing, both now and in the past. Students will also

examine the impact of the healer and supernatural belief systems on the process of healing. In addition to the evaluation of the cultural health

aspects of Africans, African-Americans, Hispanics/Latinos, Haitians,

and the Hmong, these populations will also be compared to the general

American population in terms of overall health and access to health care.

PR-432 Ethics and Professionalism in Science and Engineering

Prerequisite(s): Completion of eighty-seven credits

Term Offered: All Terms

Course Type(s): ISP

Provides a broad view of ethics and professionalism in the context of Science and Engineering. Teaches valuable practical skills, as well as the basic analytic tools required to make the ethical decisions confronted by professionals in any field. Describes the special role of professionals in society and uses the key perspectives of engineering and philosophy to explore their responsibilities. Additional perspectives, e.g., organizational psychology and law, will be incorporated as appropriate. A key course dynamic will be the interplay between producers and consumers of technology as common ethical dilemmas are approached from both viewpoints. The topics covered will include: problem solving in the context of ethics and codes of conduct, professional societies, working as a member of a team and international issues, as well as how to be a productive and contributing professional.

PR-433 Death and Dying

Prerequisite(s): Completion of eighty-seven credits Term Offered: All Terms

Course Type(s): HE.EL, HEPE, ISP, NU.EL

A study of attempts to understand the meaning of death and the cultural practices that surround death and dying. The disciplines represented include: bioethics, literature, and philosophy.

PR-434 Immigration and the United States

Prerequisite(s): Completion of eighty-seven credits Term Offered: All Terms

Course Type(s): ISP

Traces the historical experience of immigrants in the U.S., examines their place in the stratification system, the forms of prejudice and discrimination they have encountered, and their patterns of assimilation into the larger society. The disciplines of History and Sociology are used to examine problems, including social and ethical issues, encountered by immigrants, United States citizens, and policy makers. Topics will include a historical examination of immigration policy, push/pull factors that influence immigration, and settlement patterns within the United States. Prepares students to identify immigration problems and research solutions.

PR-435 The Way and the Word: Hinduism

Prerequisite(s): Completion of eighty-seven credits

Term Offered: All Terms Course Type(s): ISP

A comparison of classic texts central to two Asian traditions, The Bhagavad Gita and The Analects; the impact of the ethos of each tradition on secular narratives, Asian and Western. The disciplines represented include Comparative Religion and Literature. Also listed as RS-435.

PR-436 Urban Legends

Prerequisite(s): Completion of eighty-seven credits Term Offered: All Terms Course Type(s): ISP

An examination of urban legends from multiple perspectives.

PR-437 Perspectives on the Human Experiences: Family Violence Credits: 3

Prerequisite(s): Completion of eighty-seven credits

Term Offered: Summer Term Course Type(s): ISP

Credits: 3

Credits: 3

Credits: 3

Credits: 3

Credits: 3

Designed as an interactive seminar course that engages students in interactive discussions and experiential exercises related to understanding and working with families who have experienced violence, including both survivors and perpetrators. The impact of culture on family violence across intergenerational family members (e.g., children, parents, and grandparents) and diverse populations and settings are thoroughly reviewed. Students learn a strengths-based empowerment approach and application of resiliency theory to assessment, prevention, intervention planning, and evaluation of individuals, families, and communities impacted by abuse and violence.

PR-438 Nature of the Self: East and West

Prerequisite(s): Completion of eighty-seven credits Term Offered: All Terms

Course Type(s): ISP

A comparative study of Asian and Western theories about the nature and definition of self using an interdisciplinary approach - philosophy, religion, and history.

PR-439 Interdisciplinary Perspective on Social BusinessCredits: 3Prerequisite(s): Completion of eighty-seven credits

Term Offered: Fall Term

Course Type(s): ISP

Micro-credit has become one of the most successful social business interventions in addressing poverty in the developing world. As a successful initiative, it is now traveling from the developing world to the developed world. Addresses the historical, philosophical, and theoretical underpinnings of social business, and will explore in an interdisciplinary approach the ethical and social issues related to social business. Social business, itself, is cross-disciplinary, providing a basis for working together, transcending our differences across disciplinary lines, and envisioning creating a world without poverty.

PR-440 Violent Crime

Prerequisite(s): Completion of eighty-seven credits Term Offered: All Terms Course Type(s): None

Nature and distribution of violent crime in American society and other nations; causal theories of violence and factors correlated with violence; relationship between gender and violent crime; policy strategies to reduce violent victimization. The disciplines represented include: Biology, Psychology, and Sociology.

PR-441 Countercultures in American History

Credits: 3

Credits: 3

Credits: 3

Prerequisite(s): Completion of eighty-seven credits Term Offered: All Terms Course Type(s): ISP

Explores countercultures in the United States from multiple-disciplinary perspectives including history, literature, and sociology. Elements from philosophy and psychology will also be included. The course will show that the counterculture in the 1960's was just one historical manifestation of American historical movements that are antiauthoritarian and espouse personal and/or societal transformation/ regeneration. By examining different groups, the course will show that countercultures have a legacy of change in American society.

PR-442 Modern Images, Irrational Thought

Prerequisite(s): Completion of eighty-seven credits Term Offered: All Terms

Course Type(s): ISP

Philosophy from the time of Plato has been an evolution of ideas, one set replaced by another, in a dialogue that changes from what has become accepted as normal to an ever changing view derived from rational thought as it relates to the present and the projected future. As in Philosophy, Art has a cyclical evolution; 1) an initial intuitive leap of newness, 2) a refinement and loosely agreed upon normalcy and 3) a stage, for lack of better description, "Istic," where nothing new is brought about and contributors either branch out or embellish what they can't penetrate with a new leap. Through the two main disciplines of Art and Philosophy, the course will investigate changes in rationality in the late nineteenth Century and trace their movements and influences into the twenty-first.

PR-443 ESP, Yesterday and Today

Credits: 3

Credits: 3

Credits: 3

Prerequisite(s): Completion of eighty-seven credits Term Offered: All Terms

Course Type(s): ISP

From the first Paleolithic Shaman to Madam Marie on the Boardwalk in the twenty-first Century, civilizations have been fascinated by visionaries, mediums, psychics, and those who claim to channel entities from alternative realities. Clairvoyance, Telepathy, Astral Projection, and Psychokinesis are all part of the hidden, or sixth sense referred to as Telesthesia. The idea has surfaced and influenced mankind from Egyptian Soothsayers, the Oracle of Delphi, Revelations in the Bible, Nostradamus, Madam Blavatsky, Edgar Cayce, and as recently as Jane Roberts in the late twentieth century and is taking modern form in the concept of The New Age. Through the main disciplines of History and Psychology, this course will investigate the ever-changing social attitudes and beliefs concerning Extra Sensory Perception from the cave dwellers to the modern carnival.

PR-444 Leadership, Public Health, and Higher Education

Prerequisite(s): Completion of eighty-seven credits

Term Offered: Summer Term

Course Type(s): ISP

The disciplines represented in this course are Education and Health Studies. Content focuses on problems, including social and ethical issues, encountered by leaders in Higher Education and Public Health. Topics will include leadership theories, practice, and evaluation. Prepares students to identify problems, research solutions, implement plans, and evaluate results that advance the mission of non-profit organizations committed to improving public health and institutions of Higher Education. Emphasis will be placed on issues involved in Higher Education and Public Health.

PR-445 Spike Lee and the Black Aesthetic in Perspective Credits: 3

Prerequisite(s): Completion of eighty-seven credits Term Offered: All Terms

Course Type(s): ISP

An examination of race, gender, sexuality, and class in the cinematic representations developed by Spike Lee in connection with African-American aesthetic values. Spike Lee has been classified by many as the most important (and certainly most successful) African-American filmmaker in American history. The often controversial productions of Lee have been extensively examined by critics and scholars since his first film "She's Gotta Have It" was released. This class will consider various "Spike Lee Joints" from multiple perspectives including history, communication studies, sociology, and gender studies. We will critically examine Lee's work within the broad historical framework of African-American cultural history and in terms of his engagement with controversial social, political, and economic issues in American society in these films. The Lee films will also be analyzed for the aestheticization of larger historical, cultural, and social aspects of U.S. society. The two main disciplines utilized in the course include history and communication studies.

PR-446 The Confessional Poets: Surviving Madness Credits: 3

Prerequisite(s): Completion of eighty-seven credits Term Offered: All Terms

Course Type(s): ISP

An exploration of the works of key figures in the confessional style of contemporary American poetry. These poets suffered multiple levels of mental anguish and used confessional poetry to share and heal their suffering, as they attempted to survive their lives.

PR-447 A Graphic World: Sequential Art and World History Credits: 3 Prerequisite(s): Completion of eighty-seven credits

Prerequisite(s): Completion of eigh Term Offered: All Terms

Course Type(s): ISP

An interdisciplinary course that will use the perspectives of historical, literary, and artistic analysis to examine important themes such as, but not limited to, nationalism, inequality, industrialization, war, religion, or cultural diffusion, through the medium of the graphic novel.

PR-448 Ecocriticism and Medieval England

Prerequisite(s): Completion of eighty-seven credits Term Offered: All Terms

Course Type(s): ISP

An ecocritical study of historical documents and literary texts in medieval England.

PR-449 The Helping Professions in Film and Media Credits: 3

Prerequisite(s): Completion of eighty-seven credits Term Offered: Summer Term

Course Type(s): ISP

Provides students an opportunity to look at ethical and social issues from a multidisciplinary perspective. Looks at the helping professions (for example: teachers, counselors, and medical professions), how the codes of ethics for these professions are similar but different, and how these professions have been villainized and romanticized in film.

PR-450 Propaganda in America

Credits: 3

Credits: 3

Prerequisite(s): Completion of eighty-seven credits Term Offered: All Terms

Course Type(s): None

An analytic study of persuasive texts central to the development of American values and attitudes. Advertisements, tracts, and fiction will be placed in their historic, international, and intellectual contexts. The disciplines represented include rhetoric and literature.

PR-451 Ethnic and Religious Conflicts and Their Political Implications

Credits: 3

Prerequisite(s): Completion of eighty-seven credits

Term Offered: All Terms

Course Type(s): ISP

Examines the relationship between ethnicity, nationalism and violence. Focus will be on the formation and the causes that ignite ethnic conflicts. Discussion of the political tools and strategies to manage them as well as the role of international communities in preventing and resolving these conflicts. To understand the international implications of the ethnic conflict we shall examine examples from around the world but we shall focus mainly on five cases: Yugoslavia, Rwanda, Ireland, Russia, and Palestine.

PR-452 Understanding and Producing Theatre And Its Role in Modern Society Credits: 3

Prerequisite(s): Completion of eighty-seven credits Term Offered: Summer Term

Course Type(s): ISP

Designed to allow students to examine Theatre in intense and very specific ways using and examining the literature and visual arts aspects of theatre. The course content will focus on the Summer season of the Shadow Lawn Stage or an appropriate selection of plays during the academic year. Students will not only discuss in class the plays being performed, but will also have the experience of watching them being designed, constructed, and rehearsed.

PR-453 Censoring Culture: Banned and Burned in the USA Credits: 3

Prerequisite(s): Completion of eighty-seven credits

Term Offered: All Terms

Course Type(s): ISP

An interdisciplinary study of censorship in modern America. Utilizing the combined methodologies of history and literary criticism, broadly construed to include feminist and cultural theory, it will explore specific instances of censorship in art, literature and history in twentieth- and twenty-first-century American culture. It will focus on the "reading" of censored texts, novels, paintings, photographs, newspapers and film as cultural artifacts and probe the nuances and boundaries of freedom of speech and expression in a democratic society.

PR-454 Word and Image

Prerequisite(s): Completion of eighty-seven credits

Term Offered: Spring Term Course Type(s): ISP

Explores the relationship between the two basic modes of representation in our culture - words and pictures. The interaction between the two will be investigated historically and theoretically through a close examination of a variety of media, from books and posters to comics and Web sites. Emphasis is on the power of word-image representations to define social and ethical concerns and also shape our lives, as well as on the beauty of some works of "composite art" created by poets and artists, from William Blake to Art Spiegelman.

PR-456 Right Wing Extremism in Europe

Prerequisite(s): Completion of eighty-seven credits Term Offered: Spring Term

Course Type(s): ISP

Presents a comparative analysis of several far-right organizations in Western Europe as well as the characteristics of the right wing extremism in Eastern Europe. The course will identify the causes that led to the popularity of these groups, sub-culture of the skin-heads and the neo-Nazi and the attitude of the far right groups in Eastern Europe towards the Roma population. We shall also analyze their consequences for the political stability and democracy in the European Union.

PR-457 Issues in Cognitive Science

Prerequisite(s): Completion of eighty-seven credits Term Offered: All Terms

Course Type(s): ISP

Focuses on a number of key ideas about mental representations (e.g., logic, rules, concepts, and analogies) and contrasts how work in psychology (e.g., building computational models) helps us to evaluate their suitability as models of the human mind and of the nature of intelligence in general. Cognitive Science is an inherently interdisciplinary approach to the study of the mind and intelligence, drawing upon work in philosophy, psychology, artificial intelligence, neuroscience, linguistics and anthropology. The course will touch on many of these areas, but the focus is work in the disciplines of psychology and artificial intelligence. The course will also cover the ethical implications of work in cognitive science.

PR-458 The Meaning of Meaning

Prerequisite(s): Completion of eighty-seven credits Term Offered: Spring Term

Course Type(s): ISP

Focuses on the various perspectives about meaning that have developed in the philosophical literature and their applications to actual language use as uncovered by linguists and anthropologists. Efforts to understand the meaning of meaning have been carried out in a variety of disciplines; philosophy, psychology, literary studies, artificial intelligence, linguistics and anthropology. Although the course will touch on many of these areas, the focus is on the work in the disciplines of philosophy, linguistics, and anthropology. The course will also cover the social and ethical implications of the different approaches to the meaning of meaning.

PR-459 The Science and Politics of Climate Change Prerequisite(s): Completion of eighty-seven credits

Term Offered: Fall Term

Course Type(s): ISP, SUS

Credits: 3

Credits: 3

Earth's climate has changed in the past and will change in the future; however, current climate science describes a rate of climate change expected in the next hundred years that is similar to those experienced during mass extinctions in the past. This rate of change implies emergency conditions for most living creatures including man, and a need for urgent action if human caused contributions to climate change are to be stopped or slowed. This course will examine the science and politics of climate change with an emphasis on understanding the physical science behind climate change, the biological impacts of changing climate in a variety of biomes, suggested political and physical remediation and the political consequences of suggested remediation. This course will also examine the actions of certain lobbyists, political parties, and multinational corporations and their impacts on the politics of climate change.

PR-460 How Technology Affects Values

Prerequisite(s): Completion of eighty-seven credits Term Offered: All Terms

Course Type(s): ISP

The correlation of values to technology; conceptualization of the interrelationships among science, technology, values, and society. Preparing to understand technical innovation, the impact of technical innovations on the quality of life, and the need for critical evaluation of societal matters involving the consequences of technology. The disciplines represented include History and Sociology.

Credits: 3

Credits: 3

PR-461 The Great Recession and its Effect on Society

Prerequisite(s): Completion of eighty-seven credits

Term Offered: Fall Term

Course Type(s): ISP

The Great Recession officially began in December 2007 and ended in June 2009. The severity and extended duration of the second biggest economic downturn in history have inflicted long-lasting damage on individuals, families, and communities. This course will explore the historical sequence of events, similarities with the Great Depression, business and government decisions, and the theoretical underpinnings culminating in the Great Recession. Emphasis is given to the evaluation of the aftermath- the severe adverse effect on society! The course explores economics, decision-making, ethics, political and social issues knowledge essential to the intellectual development of future leaders.

PR-462 Palestinian-Israeli Relations

Prerequisite(s): Completion of eighty-seven credits Term Offered: Summer Term

Course Type(s): ISP

Palestinian-Israeli relations are critically examined within the historical, political, postcolonial, and ethical contexts of Arab-Jewish and Arab-Israeli relations. The dual-narrative method is used, as are several documentaries and films that represent the perspectives of both Palestinians and Israelis. These are studied to understand how and why filmmakers portray Palestinian-Israeli relations the way they do and how these cinematic works challenge our conceptions of reality. History, political science, ethics, and film studies will be joined to provide an interdisciplinary perspective on the relations between Palestinians and Israelis.

PR-463 Dissent in America

Credits: 3

Credits: 3

Prerequisite(s): Completion of eighty-seven credits Term Offered: Spring Term

Course Type(s): ISP

An interdisciplinary survey of the core American value of dissent. Students will read and interpret the evolution of dissent in America since colonial times. The focus will be on why dissent occurs and its impact on America. Students will examine this topic through a diverse range of disciplines such as history, political science, and sociology. With lecture providing background and context followed by class discussion, selfreflection and critical comparative analysis will be utilized. Students will be active participants through the use of Bloom's assessing outcomes.

PR-464 American Popular Culture and Beatles

Prerequisite(s): Completion of eighty-seven credits Term Offered: All Terms

Course Type(s): ISP

Explores the relationship between American popular culture and the Beatles from the perspectives of the disciplines of History and Communication, with a special emphasis on cultural studies, political economy, issues of authenticity, and reception theory. In this course, students will examine the ways in which American popular culture influenced the life and times of the Beatles and, in turn, the impact the Beatles had upon American popular culture. The course will trace not only the American musical influences on the Beatles, but also the role played by television, films, and the mass media both on the Beatles and the changing cultural landscape in the United States and Britain in the 1950s and 1960s. This course fulfills the Interdisciplinary Perspectives General Education Requirement.

PR-469 Mind Over Matter

Credits: 3

Credits: 3

Prerequisite(s): Completion of eighty-seven credits Term Offered: All Terms Course Type(s): ISP

Will provide students with an overview of two conflicting explanations of how the mind works to define the universe, the interactions of mind/body in relation to the 21st Century, and consideration of ethical and social issues.

PR-470 War and Peace

Prerequisite(s): Completion of eighty-seven credits Term Offered: All Terms Course Type(s): ISP

An exploration of the forces leading toward war and peace in our century. Through literature, history, and sociology, the course looks at the dynamics of the two world wars, the development and use of nuclear weapons and the subsequent arms race, and rapidly evolving, current situations, such as the dissolution of the Soviet Union, tensions in the Middle East, and the role of the United States in the "New World Order." The disciplines represented in the course include Literature, History, and Sociology.

PR-471 The Historical Novel

Credits: 3

Credits: 3

Prerequisite(s): Completion of eighty-seven credits Term Offered: Spring Term

Course Type(s): ISP

Explores the history of the historical novel from Sir Walter Scott to the present and the impact that historical novels have on the way in which we perceive the past. Students will examine the ways in which the authors of historical novels are influenced by the times in which they are writing and the dynamic relationship between the times of the author and the historical period about which he or she is writing. The course will also trace developments in both history and literature that have contributed to the evolution of the historical novel in the past two centuries.

PR-472 Management Lessons Through the Arts and Literature Credits: 3

Prerequisite(s): Completion of eighty-seven credits

Term Offered: Spring Term

Course Type(s): ISP

Bridges business management with the arts and literature. Students will explore the link between management practices and some of the great works of literature, theatre, poetry, music, art, architecture, photography, film, and television.

PR-473 Twentieth Century Psychoanalysis

Prerequisite(s): Completion of eighty-seven credits Term Offered: Fall Term

Course Type(s): ISP

Psychoanalysis has been one of the most influential and controversial traditions in 20th century and contemporary thought. What began as a method for healing psychic neuroses in suffering patients has developed into a philosophical paradigm for conceptualizing the human condition. Ironically banished from a meaningful place in psychology departments, psychoanalysis has found willing disciples in literature, sociology, philosophy and mostly left-wing politics. Yet, psychoanalysis has been adopted as an interpretative framework by both rightists and leftists, by conservatives and liberals alike. The interdisciplinary nature of psychoanalysis makes it fruitful for a humanities-oriented perspective course. This class concentrates on the intersection of psychoanalysis with literature and philosophy. It seeks to study the cultural and social significance of psychoanalysis through the material impact of literature and philosophy.

Credits: 3

PR-483Cold War PerspectivesCreditPrerequisite(s): Completion of eighty-seven creditsTerm Offered: Spring TermCourse Type(s): ISPAn interdisciplinary study of the ethical dilemmas of the Cold War,considering approaches from history, the social sciences, literature, andthe arts.	3 PL-198 Special Topics in Philosophy (100 Level) Credits: 1-3 Term Offered: Fall Term Course Type(s): None An intensive study of a particular subject or problem in philosophy to be announced prior to registration. May be conducted on either a lecture- discussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.
PR-490Revolution and Creative ResponseCreditePrerequisite(s): Completion of eighty-seven creditsTerm Offered: All TermsCourse Type(s): ISPRevolution and Creative Response will study three revolutions: theIndustrial Revolution, the Soviet Revolution, and the South AfricanRevolution - the historical conditions, the critical events, and the centralpeople. It will then analyze how certain artists responded or reacted tothese. Combines elements of history and textual analysis (the methods)	 PL-201 Philosophy of Religion Credits: 3 Prerequisite(s): PL-101 Term Offered: All Terms Course Type(s): None An examination of certain salient features of Western religious thought, emphasizing the problems of religious language, the nature and validity of religious experience, traditional and contemporary ideas of God, morality, death, and evil. Also listed as RS-201. PL-202 Great Issues in World Philosophy Credits: 3
used in the study of literature or film). PR-496 Plant Biotechnology and Society Prerequisite(s): Completion of eighty-seven credits Term Offered: All Terms Course Type(s): None Students will learn and understand the principles of modern food production, with emphasis on plant biotechnology and ethics of genetically modified (GM) foods. In addition, the needs of a growing wo	 Term Offered: All Terms Course Type(s): None An examination of great philosophical works from several cultural traditions. The course uses original works from Western, Indian, and Chinese civilizations to focus on philosophical approaches to a cluster of "great issues" while putting the philosophers and their works in historical context.
population and economical, sociological, and demographical aspects associated with present food production will be addressed. Presents an integrated view of plant biotechnology and its effects on society. The objective is to help students be able to better understand and evaluate the potential of GM foods in both developed and developing countries and to address the ethical questions of modern agriculture.	Term Offered: Spring Term Course Type(s): HO Critical investigation of some of the critical ideas and arguments that have been defended and promoted by thinkers in a variety of cultures. Open only to students in the Honors Program.
PR-498Special Topics in Perspectives (400 Level)CreditePrerequisite(s): Completion of eighty-seven creditsTerm Offered: All TermsCourse Type(s): NoneAn intensive study of a particular subject or problem in perspectives to announced prior to registration.	Course Type(s): None Investigation of questions about the concepts of language, meaning, and understanding. Consideration of some of the major contributions on these and related concepts. Also listed as CO-203.
Philosophy (PL)PL-101 Introduction to PhilosophyCrediteTerm Offered: All TermsCourse Type(s): NoneA historico-critical inquiry into the nature of the philosophical enterprisethe meaning of existence; knowledge and truth; and values in their	to create a meaning for his or her own life. Establish the context for existentialism within the history of philosophy as a whole, but also
religious, ethical, and aesthetic significance. PL-104 Ethics Credit Term Offered: Fall Term Course Type(s): SJL Theoretical ethics and its application to enduring and contemporary	Course Type(s): None Explore the nature of ethical problems and theories through philosophy and literature.
moral issues. Thorough examination of the basic principles of a rational humane, and practical moral system. Also listed as RS-104. PL-106 Elementary Logic Credit Term Offered: Fall Term Course Type(s): None A consideration of valid reasoning as it relates to language and definiti Primary attention is given to discerning and identifying informal fallacia techniques for determining the validity of inference, and the evolution of symbolic systems. Becommended for students prenaring to take the Co	 Term Offered: All Terms Course Type(s): None An introduction to philosophy using films in conjunction with traditional readings. Study some of the most important questions in the history of philosophy, such as: the nature of reality and its relationship to appearances, the nature of the self, human and artificial intelligence, the possibility of freedom, the nature of ethics, and the theory of meaning.

symbolic systems. Recommended for students preparing to take the GRE

or LSAT.

PL-211 Social and Political Philosophy Term Offered: All Terms Course Type(s): None Comparative study of the philosophical assumptions underlyin significant Western conceptions of social order and community	ng	PL-305 Philosophy of Art Term Offered: All Terms Course Type(s): None Place of beauty and art in human life; standards of taste and as experience; classical and contemporary theories.	Credits: 3
PL-216 Religions and Philosophies of India Term Offered: All Terms Course Type(s): BI.EL, CD, CC Introduction to the fundamental elements of the orthodox and orthodox philosophical and religious systems of India. Highlig of timeless distinct gnostic systems that, having discovered th search for liberation from the stream of time. Also listed as RS	hts plurality he "Self,"	PL-307 American Philosophy Prerequisite(s): PL-101 Term Offered: Spring Term Course Type(s): None Classical and contemporary philosophical theories developed in United States by such philosophers as Jonathan Edwards, Eme Royce, Santayana, James, Dewey, and Whitehead.	
 PL-222 Philosophy of Love and Friendship Term Offered: Spring Term Course Type(s): None A study of philosophical theories of love and friendship from t classical Greece to the twentieth century. PL-250 History of Philosophy I 	Credits: 3 he time of Credits: 3	PL-309 Seminar in Plato Prerequisite(s): PL-101 Term Offered: All Terms Course Type(s): None Against the background of pre-Socratic problems, the intensive selected dialogues with emphasis upon Plato's lasting contribu Western philosophy.	
Term Offered: All Terms Course Type(s): None The beginning of philosophical speculation in Ionia, its golden Athens, the Roman interlude, and the flourish and decline of m philosophy. PL-260 Informal Logic Term Offered: All Terms Course Type(s): RD	-	PL-316 The Modern Mind: From Descartes to the Present Prerequisite(s): 3 credits in Philosophy Term Offered: All Terms Course Type(s): None A systematic study of the central theses of philosophers and philosophical schools from early Continental Rationalism and E Empiricism to the contemporary patterns of philosophical thou	
An introduction to some of the most important principles of in logic. Topics include: concepts, classification, definitions, programment structure, diagramming arguments, explanation, and	positions,	PL-324 American Political Thought Prerequisite(s): PS-101 or PS-103 Term Offered: Fall Term	Credits: 3
PL-277 Comparative Religions Term Offered: All Terms Course Type(s): BI.EL, GU, RE Students are introduced to the fundamental differences and s of world religions that, throughout history, were and are at war		Course Type(s): None The development of political thought in the United States with o on the late nineteenth- and twentieth-century philosophers and statesmen, along with the development of ideology of groups in politics. Also listed as PS-324.	
each other. Highlights a plurality of distinct creeds that, postu Absolute Truth, search to regain that Ultimate Reality through ways of life or moral codes. Also listed as RS-277.	-	PL-340 Plato's Dialogues Term Offered: All Terms Course Type(s): RD	Credits: 3
PL-298 Special Topics in Philosophy (200 Level) Term Offered: All Terms	Credits: 1-3	A critical study of Plato's dialogues, with a particular emphasis role that reasoned oral discourse plays in these texts.	on the
Course Type(s): None An intensive study of a particular subject or problem in philoso announced prior to registration. May be conducted on either a discussion or a seminar basis. If a prerequisite is required it w announced in the course schedule.	lecture-	PL-350 Multicultural Ethics Term Offered: Fall Term Course Type(s): CD, RE A study of some of the most influential authors in the history or history, and also feminist and multicultural criticism of those cl	
PL-298H Special Topics in Philosophy (200 Level) Term Offered: Spring Term Course Type(s): HO An intensive study of a particular subject or problem in philoso announced prior to registration. May be conducted on either a discussion or a seminar basis. Only open to students in the Ho Program. If a prerequisite is required it will be announced in the	lecture- onors	sources. PL-360 Philosophy and Literature Term Offered: Spring Term Course Type(s): RD An exploration of the intersections of philosophy and literature particular focus on questions concerning the nature of authors moral authority.	
schedule. PL-299 Independent Study in Philosophy Term Offered: All Terms Course Type(s): None Guided research on selected topics; conference with sponsori professor. Prior permission of the directing professor and depa	-	PL-370 Multicultural Social and Political Philosophy Term Offered: Spring Term Course Type(s): CD, RE A study of some of the most influential authors in the history of and political philosophy, and also feminist and multicultural crit those classic sources.	

professor. Prior permission of the directing professor and department chair is required to take this course.

PL-398 Special Topics in Philosophy (300 Level)

Term Offered: All Terms

Course Type(s): None

An intensive study of a particular subject or problem in philosophy to be announced prior to registration. May be conducted on either a lecturediscussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.

PL-420 The Philosophy of Speech and Writing

Term Offered: Spring Term

Course Type(s): RD

An investigation of several philosophical theories concerning the nature of speech and writing, and an exploration of how theories of speech and writing have affected both contemporary philosophy and contemporary culture.

PL-490 Seminar in Philosophy

Term Offered: All Terms Course Type(s): None

Selected topics in which participating students present and discuss research papers. Approval of the philosophy faculty at the recommendation of the instructor is required for the student to take this course.

PL-498 Special Topics in Philosophy (400 Level)

Term Offered: All Terms

Course Type(s): None An intensive study of a particular subject or problem in philosophy to be announced prior to registration. May be conducted on either a lecturediscussion or a seminar basis. If a prerequisite is required it will be

PL-499 Individual Studies in Philosophy

announced in the course schedule.

Credits: 3

Credits: 1

Credits: 1-3

Credits: 3

Credits: 3

Prerequisite(s): Junior standing, twelve credits of Philosophy, and prior permission of the directing professor and department chair

Term Offered: All Terms

Course Type(s): None

Guided research on selected topics; conference with sponsoring professor. Junior standing, twelve credits of Philosophy, prior permission of the directing professor and department chair is required to register for this class.

Physical Education (PE)

PE-103 Surfing

Term Offered: Summer Term Course Type(s): OUTDR

Students will learn the basic skills, history, etiquette, and strategy of surfing. The main emphasis will be placed on skill acquisition with focus on specific movements and techniques important to surfing. The analysis of skills, etiquette, safety considerations, and strategy will be covered. This course is a physical activity skills course. Skills course: Outdoor Pursuits(Individual). This is a pass/fail course. To pass the course, students must earn the specified amount of points required in three evaluation categories: participation, performance assessment, and a teaching episode. Student must know how to swim and will be tested by the instruction on their swimming ability.

Credits: 1-3 PE-104 Biking

Term Offered: Fall Term Course Type(s): OUTDR

Students will learn the basic skills, safety, maintenance, and strategy for bike riding. The main emphasis will be placed on skill acquisition with focus on specific movements and techniques important to riding and maintaining a bike. The analysis of skills, rules, safety considerations, and strategy will be covered. This course is a physical activity skills course. Skills course: Outdoor Pursuits(Individual). This is a pass/fail course. To pass the course, students must earn the specified amount of points required in three evaluation categories: participation, performance assessment, and a teaching episode.

PE-105 Bowling

Term Offered: Fall Term

Course Type(s): PERF

Students will learn the basic skills, history, rules and strategy for ten-pin bowling. The main emphasis will be placed on skill acquisition with focus on specific movements and techniques important to ten-pin bowling. The analysis of skills, rules, safety considerations, and strategy of play will be covered. This course is a physical activity skills course. Skills course: Individual-Performance Activities (individual). This is a pass/fail course. To pass the course, students must earn the specified amount of points required in three evaluation categories: participation, performance assessment, and a teaching episode.

PE-110 Swimming

Term Offered: All Terms

Course Type(s): AQUA

Provides a comprehensive foundation for recreational swimming. Students will learn and practice skills associated with proper stroke development, water safety, and improved general fitness. This course is a physical activity skills course. Skills course: Aquatics (individual). This is a pass/fail course. To pass the course, students must earn the specified amount of points required in three evaluation categories: participation, performance assessment, and a teaching episode.

PE-112 Lifeguard Certification/Water Safety Credits: 2 Term Offered: All Terms Course Type(s): AQUA

Lifeguard Certification and Water Safety will prepare the student to work as a pool lifeguard. Upon completing the course the student will be able to take American Red Lifesaving and Standard First Aid and CPR for the Professional Rescuer exams. If the student properly performs all required skills and passes all written examinations with a score of 80% or higher the student will earn the American Red Cross Lifeguard Certification. This course is a physical activity skills course. Skills course: Aquatics(Individual). This is a pass/fail course. Student must know how to swim and will be tested by the instruction on their swimming ability.

PE-114 Advanced Swimming

Credits: 1

Term Offered: Fall Term Course Type(s): AQUA

Develop and practice advanced stroke technique and create swimming workouts. This course is a physical activity skills course. Skills course: Aquatics(Individual). This is a pass/fail course. To pass the course, students must earn the specified amount of points required in three evaluation categories: participation, performance assessment, and a teaching episode. Student must know how to swim and will be tested by the instruction on their swimming ability.

Credits: 1

Credits: 1

PE-116 Badminton

Term Offered: Fall Term Course Type(s): PERF

Learn basic skills, history, rules and strategy for a single and double game in badminton. This course is a physical activity skills course. Skills course: Individual-Performance Activities (dual). This is a pass/fail course. To pass the course, students must earn the specified amount of points required in three evaluation categories: participation, performance assessment, and a teaching episode.

PE-117 Ballroom Dance I

Term Offered: All Terms

Course Type(s): RHYTH

Provides a comprehensive foundation for both men and women to successfully perform on any social dance floor. Students will learn the introductory steps to Foxtrot, English, the Viennese Waltz, East Coast Swing, Cha Cha, and the Charleston. A minimum of 5 step patterns per dance will be introduced. Students will practice dance etiquette and social skills, leading to increased confidence for social dancing and improved fitness. In addition, "partner" dance positions and keeping music tempos will be addressed. This course is a physical activity skills course. Skills course: Rhythmic (dual). This is a pass/fail course. To pass the course, students must earn the specified amount of points required in three evaluation categories: participation, performance assessment, and a teaching episode. Also listed as DA-117.

PE-118 Ballroom Dance II

Credits: 1

Credits: 1

Credits: 1

Credits: 1

Credits: 1

Term Offered: All Terms Course Type(s): RHYTH

Provides a comprehensive foundation for both men and women to successfully perform on any social dance floor. Students will learn introductory steps of the Hustle, Salsa, and Tango. Intermediate/ advanced skills of the Viennese Waltz, Foxtrot, and East Coast Swing will be taught. A minimum of eight step patterns per dance will be introduced. Students will practice dance etiquette and social skills, leading to increased confidence for social dancing and improved fitness. In addition, "partner" dance positions and keeping music tempos will be addressed. This course is a physical activity skills course. Skills course: Rhythmic (dual). This is a pass/fail course. To pass the course, students must earn the specified amount of points required in three evaluation categories: participation, performance assessment, and a teaching episode. Also listed as DA-118.

PE-119 Golf I

Term Offered: All Terms Course Type(s): PERF

Introduces the basic golf fundamentals, such as basic swings, equipment, rules, terms of the game, drills, etiquette, and playing the course. This course is a physical activity skills course. Skills course: Individual-Performance Activities (individual). This is a pass/fail course. To pass the course, students must earn the specified amount of points required in three evaluation categories: participation, performance assessment, and a teaching episode.

PE-120 Golf II

Term Offered: All Terms Course Type(s): PERF

Practicing more advanced skills in golf and playing the course. This course is a physical activity skills course. Skills course: Individual-Performance Activities (individual). This is a pass/fail course. To pass the course, students must earn the specified amount of points required in three evaluation categories: participation, performance assessment, and a teaching episode.

PE-122 Ultimate Frisbee Term Offered: Fall Term Course Type(s): GAMES

Students will learn the basic skills, history, rules and strategy for ultimate frisbee. The main emphasis will be placed on skill acquisition with focus on specific movements and techniques important to game play. The analysis of skills, rules, safety considerations, and strategy of play will be covered. This course is a physical activity skills course. Skills course: Games and Sports (team). This is a pass/fail course. To pass the course, students must earn the specified amount of points required in three evaluation categories: participation, performance assessment, and a teaching episode.

PE-125 Tennis

Term Offered: All Terms

Course Type(s): PERF

Students will learn the basic skills, history, rules and strategy for a singles and doubles game in tennis. The main emphasis will be placed on skill acquisition with focus on specific movements and techniques important to game play. The analysis of skills, rules, safety consideration and strategy of play will be covered. This course is a physical activity skills course. Skills course: Individual-Performance Activities (dual). This is a pass/fail course. To pass the course, students must earn the specified amount of points required in three evaluation categories: participation, performance assessment, and a teaching episode.

PE-126 Tennis II Term Offered: All Terms

Course Type(s): PERF

Practicing more advanced skills and learning technique and tactics in singles and doubles games in tennis. This course is a physical activity skills course. Skills course: Individual-Performance Activities (dual). This is a pass/fail course. To pass the course, students must earn the specified amount of points required in three evaluation categories: participation, performance assessment, and a teaching episode.

PE-127 Volleyball

Term Offered: All Terms Course Type(s): GAMES

Students will learn the basic skills, history, rules and strategy for playing the team sport of volleyball. The main emphasis will be placed on skill acquisition with focus on specific movements and techniques important to game play. The analysis of skills, rules, safety consideration and strategy of play will be covered. This course is a physical activity skills course. Skills course: Games and Sports (team). This is a pass/fail course. To pass the course, students must earn the specified amount of points required in three evaluation categories: participation, performance assessment, and a teaching episode.

PE-128 Yoga

Term Offered: All Terms Course Type(s): RHYTH

Students will learn and practice basic styles of Hatha Yoga. A combination of asanas (physical postures), breathing techniques and relaxation/meditation methods will help students improve fitness levels, reduce stress and enhance mind-body awareness. Emphasis will be placed on proper body alignment and exercise safety. This course is a physical activity skills course. Skills course: Rhythmic (individual). This is a pass/fail course. To pass the course, students must earn the specified amount of points required in three evaluation categories: participation, performance assessment, and a teaching episode.

Credits: 1

Credits: 1

Credits: 1

Credits: 1

PE-130 Basketball

Term Offered: Spring Term Course Type(s): GAMES

Students will learn the basic skills, history, rules and strategy for playing the team sport of basketball. The main emphasis will be placed on skill acquisition with focus on specific movements and techniques important to game play. The analysis of skills, rules, safety consideration and strategy of play will be covered. This course is a physical activity skills course. Skills course: Games and Sports (team). This is a pass/fail course. To pass the course, students must earn the specified amount of points required in three evaluation categories: participation, performance assessment, and a teaching episode.

PE-131 Soccer

Term Offered: All Terms

Course Type(s): GAMES

Students are provided with learning experiences that will serve as a basic foundation for teaching the team sport of soccer. The main emphasis will be placed on skill acquisition with focus on specific movements and techniques important to game play. The analysis of skills, rules, safety consideration and strategy of play will be covered. This course is a physical activity skills course. Skills course: Games and Sports (team). This is a pass/fail course. To pass the course, students must earn the specified amount of points required in three evaluation categories: participation, performance assessment, and a teaching episode.

PE-132 Softball

Credits: 1

Credits: 1

Credits: 1

Credits: 1

Term Offered: Fall Term Course Type(s): GAMES

Students will learn the basic skills, history, rules and strategy for playing the team sport of softball. The main emphasis will be placed on skill acquisition with focus on specific movements and techniques important to game play. The analysis of skills, rules, safety consideration and strategy of play will be covered. This course is a physical activity skills course. Skills course: Games and Sports (team). This is a pass/fail course. To pass the course, students must earn the specified amount of points required in three evaluation categories: participation, performance assessment, and a teaching episode.

PE-142 Pilates

Term Offered: All Terms Course Type(s): RHYTH

Students will apply the principles of Pilates exercises to improve the strength, flexibility and endurance of the core muscles. Consistent Pilates exercise practice will help to improve posture, balance, and coordination; relieve pain and tension; and enhance athletic performance. Students will learn and practice the proper form and technique for a variety of Pilates exercises. Emphasis will be placed on proper body alignment, mindbody awareness and exercise safety. This course is a physical activity skills course. Skills course: Rhythmic (Individual). This is a pass/fail course. To pass the course, students must earn the specified amount of points required in three evaluation categories: participation, performance assessment, and a teaching episode.

PE-143 Endurance Running Term Offered: Summer Term

Course Type(s): OUTDR

Working together to develop and achieve individual endurance running goals while cultivating a life-long love of running in a low-stress, social atmosphere. Pre-and post-run discussions focus on select topics about the history, science, and culture of running. This course is a physical activity skills course. Skills course: Outdoor Pursuits (Individual). This is a pass/fail course. To pass the course, students must earn the specified amount of points required in three evaluation categories: participation, performance assessment, and a teaching episode.

PE-144 T'ai Chi

Term Offered: All Terms Course Type(s): RHYTH

Students will improve health, mental focus and overall well-being through the practice of QiGong and T'ai Chi. Often called "meditation in motion," this ancient Chinese form of exercise blends graceful flowing movements with breathing and relaxation techniques. Students will learn proper form and technique for a variety of movements, eventually combining them into a simplified adaptation of the Yang Short form of T'ai Chi. Particular emphasis will be placed on the use of T'ai Chi and QiGong to reduce stress and anxiety. This course is a physical activity skills course. Skills course: Rhythmic (Individual). This is a pass/fail course. To pass the course, students must earn the specified amount of points required in three evaluation categories: participation, performance assessment, and a teaching episode.

PE-156 Aerobics

Term Offered: All Terms Course Type(s): RHYTH

Learn and practice low-and high-impact aerobic activities. This course is a physical activity skills course. Skills course: Rhythmic (Individual). This is a pass/fail course. To pass the course, students must earn the specified amount of points required in three evaluation categories: participation, performance assessment, and a teaching episode.

PE-161 Self Defense

Term Offered: All Terms Course Type(s): PERF

Designed to give the student an opportunity to experience physical activity through martial arts training at an introductory level. This course is a physical activity skills course. Skills course: Individual-Performance Activities (Individual). This is a pass/fail course. To pass the course, students must earn the specified amount of points required in three evaluation categories: participation, performance assessment, and a teaching episode.

PE-163 Weight Training Term Offered: All Terms

Course Type(s): PERF

Students will develop and practice an individualized, weight-training program using free weights and resistance machines. Proper training techniques, exercise safety and improvement of health and fitness will be emphasized. This course is a physical activity skills course. Skills course: Individual-Performance Activities (Individual). This is a pass/fail course. To pass the course, students must earn the specified amount of points required in three evaluation categories: participation, performance assessment, and a teaching episode.

Credits: 1

Credits: 1

Credits: 1

Credits: 1

PE-168 Stress Reduce Relax

Credits: 1

Term Offered: All Terms Course Type(s): PERF

Learn and practice breathing, progressive relaxation, visualization, autogenic training, and other relaxation techniques to reduce your stress. This course is a physical activity skills course. Skills course: Individual-Performance Activities (Individual). This is a pass/fail course. To pass the course, students must earn the specified amount of points required in three evaluation categories: participation, performance assessment, and a teaching episode.

PE-198 Special Topics in Physical Education	Credits: 1
Term Offered: All Terms	
Course Type(s): None	
An intensive study of a particular subject in physical education	to be

An intensive study of a particular subject in physical education to be announced prior to registration. If a prerequisite is required it will be announced in the course schedule.

PE-199 Independent Study in Physical Education Credits: 1 Term Offered: Spring Term

Course Type(s): None

Focus on an area in Physical Education under the direction of a Physical Education faculty member. Prior permission of the directing professor and department chair is required to take this course.

PE-201 First Aid/CPR/AED Certification Credits: 2 Term Offered: All Terms

Course Type(s): PERF

Safety problems that affect the individual, the community, and the nation: a standard course in first aid, including adult, child, and infant First Aid/CPR/AED. If the student attends all courses, properly performs all required skills and passes all written examinations, the student will earn the American Red Cross Adult/Child/Infant First Aid/CPR/AED Certification. This course is a physical activity skills course. Skills course: Individual-Performance Activities (Individual). This is a pass/fail course.

PE-203 Instructional Strategies In Physical Education and Health

Credits: 3

Credits: 3

Co-requisite(s): PE-103 or a higher level physical education skills course to support application of content and a reflective cycle Term Offered: All Terms

Course Type(s): HEPE

This course is designed to introduce future professionals to effective teaching strategies and skills within the context of physical education and health. Grounded by national and state teaching standards, this course emphasizes academic language, curricular models, instructional styles, short- and long-term planning and implementation, instructional and managerial skills reflective practices, and professional responsibility. Lecture sessions are focused upon conceptual foundations of teaching physical education and health. Laboratory sessions devoted to "hands-on," practical applications and observational assessment of lecture concepts in a controlled environment with peers and children.

PE-215 Fitness Concepts and Measurements

Term Offered: All Terms

Course Type(s): HE.EL, HEPE

A comprehensive study of wellness and fitness and will include scientific principles and practical applications of exercise to promote a healthy lifestyle. The health- related fitness components, heart health, stress management, nutrition, weight management, and cancer prevention will be examined. Particular emphasis will be placed on the analysis of personal fitness and wellness status, and will lead to the creation and implementation of a behavior change program. Delivered in a lecture/ practical performance format.

I PE-222 International Outdoor Adventure Education Term Offered: Fall Term

Course Type(s): FLT, GU, HE.EL, HEPE, OUTDR

This faculty-led study abroad course is designed to introduce students to a variety of outdoor adventure activities in foreign countries while promoting cultural and global understanding. Lecture sessions at Monmouth University in the beginning of the course will highlight content knowledge related to outdoor adventure education, the theories and best practices for developing an outdoor adventure program, and students will explore their individual and collective responsibilities through analytical, practical, or creative responses to issues facing a globally interconnected society. While abroad, students will experience and reflect upon similarities and differences between a host of issuers (i.e., customs, norms, historical influences, language, religion, standard of living, food, art, music, dance, etc.) within the United States and the destination country. Students will describe how they see themselves within the context of that diversity and explore opportunities to interact in a global world. Student must pay additional travel expenses. This course also counts as a Physical Activity Skills Course. Skills Course: Outdoor Pursuits (Individual).

PE-290 Open Water Scuba Certification Course Term Offered: Spring Term Course Type(s): MEBP, OUTDR

The Open Water Scuba Certification course entails completion of the Professional Association of Diving Instructors (PADI) Open Water Diver course, the world's most popular scuba course. Completion of this course leads to PADI scuba certification as an open water diver. This course is a physical activity skills course. Skills course: Outdoor Pursuits(Individual). This is a pass/fail course. Limited to 8 students. Also listed as BY-290.

PE-310 Sport and Exercise Psychology

Prerequisite(s): EN-101, EN-102, and PY-103

Term Offered: All Terms Course Type(s): HE.EL, HEPE, WT

Explores the psychological determinants and consequences of physical activity, with an emphasis on psychological factors relevant to enhancing sport performance. Students will also analyze key theories in exercise psychology in order to understand exercise's influence on psychological health outcomes.

PE-320 Exercise Physiology

Prerequisite(s): BY-111 or BY-211 and BY-112 or BY-212 and 3 credits from subject MA except MA-050, MA-100 and MA-103 Term Offered: All Terms

Course Type(s): HE.EL

A scientific foundation for understanding the physiological response and adaptation to exercise training. A comprehensive study of basic theories and practical applications of exercise physiology principles to physical education and sports performance. Focus on metabolic, cardiovascularrespiratory, neuromuscular-skeletal and endocrine systems as they relate to acute and chronic responses to exercise. Environmental concerns, cardiovascular disease risk factors and the immune response to exercise.

PE-330 Biomechanics and Kinesiology

Prerequisite(s): MA-105 or higher and BY-111 or BY-211 and BY-112 or BY-212

Term Offered: All Terms

Course Type(s): HE.EL

Introduction to the major principles of biomechanics, providing students with foundational knowledge that allows for the systematic analysis of human movement. Emphasis is placed on analyzing key forces and movement in the context of sport and exercise.

Credits: 3

Credits: 2

Credits: 3

Credits: 3

PE-340 Motor Development and Learning

Prerequisite(s): BY-111, BY-112 and 3 credits in Math except MA-050, MA-100, MA-101 or MA-103 Term Offered: All Terms

Course Type(s): HE.EL

Introduces students to the fundamental concepts of motor learning and development changes in human movement that occur over the lifespan. Basic research findings and applications of general human growth principles are discussed in relation to the development and acquisition of motor skills. Emphasis will also be placed on theoretical foundations for understanding motor learning principles that can be applied to the teaching and learning of physical activities.

PE-350 Physical Activity in Afterschool Programs Credits: 4 Term Offered: All Terms

Course Type(s): EX3, HE.EL, HEPE

This experiential education service learning course is designed to introduce students to best practices for promoting physical activity in afterschool programs in accordance with theoretical frameworks and empirical evidence associated with movement competencies, physical activity engagement, and prosocial skills for children. Lecture sessions will highlight pedagogical content knowledge related to the facilitation of standards-based, developmentally-appropriates physical activity opportunities for children. Service learning sessions will provide opportunities for students to apply content via planning and facilitating physical activity in an afterschool program.

PE-351	Prevention and Care of Athletic Injuries	Cre
Term Of	fered: Fall Term	

Course Type(s): HE.EL, HEPE

Basic information and skills for the care and prevention of athletic injuries.

PE-360 Principles of Coaching

Term Offered: All Terms

Course Type(s): HE.EL, HEPE

A comprehensive introduction to the principles, knowledge, and skills that support effective coaching decisions and actions. This course combines national standards, sport science theory and research findings, with practical knowledge and best practices of expert coaches related to the five essential categories of coaching education and professional practice. An emphasis will be placed on the principles of coaching, behavior, teaching, physical training, and management. Ten hours of volunteer/ observation are required in a local youth sport environment which can be completed across weekdays and weekends.

PE-389 Internship in Health and Physical Education

Term Offered: All Terms

Course Type(s): EX1

Supervised, pre-professional field experience in health and physical education. The student will secure an internship site related to his/her interests and career goals. Potential internship sites include health and fitness clubs, community wellness agencies, coaching opportunities, hospitals, corporations, and private services. The student will work 50 hours per credit per term at his/her internship site. Students are required to obtain a faculty sponsor, develop learning objectives at the start of their internship, keep a journal of their internship activities throughout their placement, and write a final paper reflecting upon their internship experience. Also listed as HE-389. This is a pass/ fail course. Junior standing (and others by permission of a faculty advisor), placement opportunity and approval by the Health and Physical Education Department are required to take this course. Limited to Physical Education majors only. Satisfies the Experiential Education General Education requirement.

PE-398 Special Topics in Physical Education

Term Offered: Spring Term Course Type(s): None

An intensive study of a particular subject or problem in physical education to be announced prior to registration. If a prerequisite is required it will be announced in the course schedule.

PE-399 Independent Study in Physical Education Credits: 1-3

Term Offered: Summer Term Course Type(s): None

Reading and research on a selected topic under the direction of a Physical Education faculty member. Prior permission of the directing professor and department chair is required to take this course.

PE-410 Exercise Testing and Prescription

Prerequisite(s): HE-101, PE-320 and PE-330

Term Offered: All Terms

Course Type(s): HEPE

Provides the foundation of knowledge and skills necessary for assessing the health and physical fitness profile and developing effective exercise programs for healthy individuals and those with controlled chronic diseases.

PE-411 Adapted Physical Education and Health Credits: 3

Prerequisite(s): PE-350 or permission of the instructor Term Offered: Fall Term

Course Type(s): CD, HE.EL, HEPE

This course introduces students to best practices for teaching individuals with disabilities skills related to health and physical education. Provides basic information on disabling conditions and on how to provide adapted physical education and health programs based upon an individual's assessed needs. It will also introduce students to best teaching practices for providing access to physical education and health curriculum for students with disabilities in inclusive settings. A clinical experience is an integral part of the course providing in school settings to gain practical experience in screening and assessment; identification, selection, and prescription of appropriate exercise programs and in teaching health to students with disabilities. Travel to and from the clinical site is the responsibility of the students.

PE-489 Internship in Health and Physical Education Credits: 1-3 Term Offered: Summer Term

Course Type(s): EX1

Supervised, pre-professional field experience in health and physical education. The student will secure an internship site related to his/her interests and career goals. Potential internship sites include health and fitness clubs, community wellness agencies, coaching opportunities, hospitals, corporations, and private services. The student will work 50 hours per credit per term at his/her internship site. Students are required to obtain a faculty sponsor, develop learning objectives at the start of their internship, keep a journal of their internship activities throughout their placement, and write a final paper reflecting upon their internship experience. Limited to Physical Education majors only. Satisfies the Experiential Education General Education requirement. This is a pass/fail course

Credits: 1-3 PE-499 Independent Study in Physical Education Term Offered: All Terms

Course Type(s): None

Reading and research on a selected topic under the direction of a Physical Education faculty member. Prior permission of the directing professor and department chair is required to take this course.

Credits: 4

Credits: 3

edits: 3

Credits: 3

Dhusias (DU)		PH-198 Special Topics in Physics (100 Level) C	redits: 1-3	
Physics (PH)		Term Offered: All Terms	realts. 1 5	
PH-101 Physics in Our Lives Term Offered: Spring Term	Credits: 3	Course Type(s): None An intensive study of a particular subject or problem in physics	to be	
Course Type(s): NS		announced prior to registration. May be conducted on either a le		
Presents major concepts and methodologies in physics and their importance in today's society. Introduction to principles of physics		discussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.		
and their applications to today's technology using lectures ar demonstration.	nd	PH-199 Independent Study in Physics Term Offered: Spring Term	Credits: 1	
PH-103 The Physics of Sound and Music	Credits: 3	Course Type(s): None		
Term Offered: All Terms Course Type(s): NS Presents the topics of sound and music from a physics point of view.		Guided study of a selected topic in physics not substantially treated in a regular course, under the direction of a member of the Physics faculty. Prior permission of the directing professor and department chair is required to take this course.		
				Covered topics are harmonic motion, waves (both traveling ar the human voice and ear, the production of music and musica
the physics of several representative instruments.		Prerequisite(s): MA-125	orcaito. 4	
PH-105 Physics for the Life Sciences I	Credits: 3	Co-requisite(s): PH-211L		
Prerequisite(s): 3 credits in Math except MA-050, MA-100, MA	A-103 or	Term Offered: Fall Term Course Type(s): NS		
MA-107, passed with a grade of C or higher Co-requisite(s): PH-105L		The first of a two-semester sequence of courses that, taken together,		
Term Offered: All Terms		provide a thorough introduction to classical physics using calculus.		
		Topics covered include: one- and two-dimensional motion, Newton's laws		
An introduction to classical physics intended primarily for students majoring in the life sciences. Topics include: mechanics, dynamics, heat,		and their applications, energy, momentum and impulse, rotation gravitation, and thermodynamics.	ai motion,	
electricity, magnetism, and optics.	annes, neat,	PH-211L General Physics with Calculus Laboratory I	Credits: 1	
PH-105L Physics for the Life Sciences Laboratory I	Credits: 1	Co-requisite(s): PH-211		
Co-requisite(s): PH-105		Term Offered: Fall Term		
Term Offered: All Terms		Course Type(s): None Laboratory experiments to complement the topics covered in PH-211.		
Course Type(s): None Laboratory work to complement PH-105. Experiments in the fields of		Includes experiments in statics, dynamics, and thermodynamic		
statics, dynamics, energy, momentum, heat, sound, electricity		PH-212 General Physics with Calculus II	Credits: 4	
optics, and spectroscopy. Three hours per week.		Prerequisite(s): MA-126, PH-211, and PH-211L all passed with a	grade of	
PH-106 Physics for the Life Sciences II Prerequisite(s): PH-105 and PH-105L both passed with a grad	Credits: 3	C- or higher Co-requisite(s): PH-212L		
higher		Term Offered: Spring Term		
Co-requisite(s): PH-106L		Course Type(s): NS		
		The second of a two-semester sequence of courses that, taken together, provide a thorough introduction to classical physics using calculus. Topics covered include: sound and wave mechanics, electrostatics,		
majoring in the life sciences. Topics include, mechanics, dyna		circuits, magnetic forces and fields, Faraday's Law, reflection an	d	
electricity, magnetism, and optics.		refraction, and optics.		
PH-106L Physics for the Life Sciences Laboratory II	Credits: 1	PH-212L General Physics with Calculus Laboratory II Co-requisite(s): PH-212	Credits: 1	
Co-requisite(s): PH-106 Term Offered: All Terms		Term Offered: Spring Term		
Course Type(s): None		Course Type(s): None		
Laboratory work to complement PH-106. Experiments in the fields of		Laboratory experiments to complement the topics covered in PH-212. Includes experiments in sound, electricity, magnetism, circuits, and		
sound, electricity, magnetism, optics, and spectroscopy. Three week.	e nours per	optics.	and	
PH-150 Principles of Astronomy	Credits: 3	PH-270 Physical Oceanography	Credits: 3	
Term Offered: All Terms		Prerequisite(s): BY-109, CE-111, CE-111L, CE-112, and CE-112L		
Course Type(s): NS		Term Offered: Fall Term Course Type(s): MEBP		
The historical development of astronomy and the modern concepts of the universe, including demonstrations and viewing sessions with optical Physical Oceanography provides a survey of physical, chemical and			and	
telescopes.	geological processes that define and affect the coastal ocean including		ncluding	
		ocean basins, beach formation and dynamic ocean processes(or waves, wind, weather). Environmental considerations include th		
		the ocean in the association with global climate change issues,		

associated with coastal development, exploitation of marine resources,

and ocean and coastal pollution.

PH-298 Special Topics in Physics (200 Level)

Term Offered: All Terms

Course Type(s): None

An intensive study of a particular subject or problem in physics to be announced prior to registration. May be conducted on either a lecturediscussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.

PH-299 Independent Study in Physics

Term Offered: All Terms

Course Type(s): None

Guided study of a selected topic in physics not substantially treated in a regular course, under the direction of a member of the Physics faculty. Prior permission of the directing professor and department chair is required to take this course.

PH-301 Modern Physics

Prerequisite(s): PH-302 passed with a grade of C- or higher Term Offered: All Terms

Course Type(s): None

Topics from physics of the twentieth century, including special relativity, the origins of quantum theory, quantum mechanics, atomic structure, nuclear physics, and elementary particles.

PH-302 Theoretical Physics

Prerequisite(s): PH-212 passed with a grade of C- or higher Term Offered: Fall Term

Course Type(s): None

Presents physics topics aimed at the advanced undergraduate level. The subjects range over classical mechanics, electromagnetism, and statistical mechanics, with explicit links made to topics from PH-301. The course is calculus-based, and seeks to round out the physics education of physics minors.

PH-398 Special Topics in Physics (300 Level)

Credits: 1-3

Term Offered: All Terms

Course Type(s): None

An intensive study of a particular subject or problem in physics to be announced prior to registration. May be conducted on either a lecturediscussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.

PH-399 Independent Study in Physics

Term Offered: All Terms

Course Type(s): None

Reading and research on a selected topic under the direction of a Physics faculty member. Prior permission of the directing professor and department chair is required to take this course.

PH-499 Independent Study in Physics (400 Level)

Term Offered: All Terms

Course Type(s): None

Reading and research on a selected topic under the direction of a Physics faculty member. Three hours per week per credit. Prior permission of the directing professor and department chair is required to take this course.

Credits: 1-3 **Political Science (PS)**

PS-101 Introduction to Political Science: Power and Globalization

Credits: 3

Credits: 3

Credits: 3

Credits: 3

Credits: 3

Term Offered: All Terms

Course Type(s): SS.SV

Readings and assignments give students a foundation in two subfields of Political Science - Comparative Politics and International Relations. Prepares students for elective courses focused on specific global issues (International Organizations, International Political Economy, Ethics and International Relations, International Security Issues, and Revolutions and Nationalism) as well as on cross-national comparative politics of Europe, Asia, the Middle East and Latin America.

PS-102 International Relations

Term Offered: All Terms

Course Type(s): GU, PSIP The major theoretical concepts and issues of international relations,

emphasizing theories, actors, structures, ideologies, and environment of international politics.

PS-103 American National Government Term Offered: All Terms

Course Type(s): SS.SV

A survey of United States government, emphasizing the Constitution, functions of political parties, pressure groups, the relationships of citizens to the government, the development of administrative control, and problems unique to each of the three branches of government.

PS-105 Introduction to Public Policy Term Offered: All Terms

Course Type(s): PO, PSPA, SS.SV Analysis of policy-making processes in American society, including health

care, the environment, education, crime, and employment; application of competing perspective and value orientation to policy areas; impact on specific groups within American society and the global community.

PS-107 Introduction to Social Justice

Term Offered: Fall Term Course Type(s): SS.SV

Provides a conceptual and practical basis to understand, interpret, and solve social problems in fair, equitable, and just ways. Also listed as SO-107.

PS-109 Civic Engagement and Leadership Credits: 1 Term Offered: All Terms Course Type(s): None

Civic responsibility, engagement, and leadership are encouraged through active student involvement in a community or campus organization. Students will perform twelve hours of public service over the course of the semester working for an organization that addresses a particular issue of public concern. Also listed as SO-109.

PS-198 Special Topics in Political Science (100 Level) Credits: 1-3 Term Offered: Spring Term

Course Type(s): None

An intensive study of a particular subject or problem in political science to be announced prior to registration. May be conducted on either a lecture-discussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.

Credits: 1-3

Credits: 3

Credits: 3

Credits: 1-3

PS-199 Reading and Research in Political Science

Term Offered: All Terms

Course Type(s): None

Guided study of a topic in political science not substantially treated in a regular course, under the direction of a member of the political science faculty. Extensive reading and at least one written report are required. Prior permission of the directing professor and department chair is required to take this course.

PS-202 State and Local Government

Credits: 3

Prerequisite(s): PS-101 or PS-103; and EN-101 and EN-102 or permission of the instructor

Term Offered: All Terms

Course Type(s): PSAM, WT

A comparative study of state, local, and suburban politics in the United States with special emphasis on New Jersey and the New Jersey-New York metropolitan area.

PS-212 Workshop in NJ's County Pre-Trial Prosecution System: Legal and Political Aspects Credits: 3

Term Offered: Spring Term

Course Type(s): PSAL, PSAM

Legal and political analysis of New Jersey's pretrial prosecution process. The roles, pressures, attitudes, and strategies of the county prosecution system personnel will be subjects for field research seminar study.

PS-221 Early Political Thought

Credits: 3

Prerequisite(s): PS-101 or PS-103; and EN-101 and EN-102 or permission of the instructor

Term Offered: Fall Term

Course Type(s): WT

Consideration of the major political theories of the Western world and their relevance to contemporary politics. Semester I: Plato to Marx. Semester II: later nineteenth-and twentieth-century political thinkers, with special emphasis on the behavioral school.

PS-222 Modern Political Thought

Credits: 3

Credits: 3

Prerequisite(s): PS-101 or PS-103; and EN-101 and EN-102 or permission of the instructor

Term Offered: All Terms

Course Type(s): WT

Consideration of the major political theories of the Western world and their relevance to contemporary politics. Semester I: Plato to Marx. Semester II: later nineteenth- and twentieth-century political thinkers, with special emphasis on the behavioral school.

PS-223 Introduction to Global Sustainability

Term Offered: Fall Term

Course Type(s): MEBP, SUS

Introduces students to the global, environmental, economic and social foundations of sustainability and the policy and scientific challenges involved with accommodating population growth, development, and resources used while assuring that future generations will have the natural and economic resources to support an enhanced quality of life. An emphasis will be placed on understanding of sustainability principles from multiple perspectives and cross-disciplinary application of sustainable practices. Also listed as BY-221.

PS-225 Supreme Court Decisions in American History Term Offered: Fall Term

Course Type(s): HSUS

Analyzes American history through United States Supreme Court decisions. Explores how the court developed and grew in strength, and the effect it has had on America's political and cultural development. It will also consider how the Court's size, structure, and political importance impacted on society according to the historical era being studied. Also listed as HS-225.

PS-250 Fundamentals of Social Science Research Credits: 3 Term Offered: All Terms

Course Type(s): TL

An introduction to the different ways in which social scientists study the social world. Designed to develop students' understanding of the major purposes of social research as well as the major types of quantitative and qualitative research designs. Students will learn the research process itself, from conceptualization and measurement to operationalization, sampling, ethics, and the analysis and presentation of their proposed study. As part of the research process, students will use spreadsheet, presentation, and word processing software to build datasets, analyze data, and design and present research. Also listed as SO-250. Sociology majors should register for SO-250. This course is for Political Science majors only or other majors with instructor consent.

PS-274 Global Inequalities

Prerequisite(s): PS-101 or SO-101 Term Offered: All Terms

Course Type(s): BI.EL, GLS, GU, RE, SJS, SUS

A sociological and political look at global inequalities. Explores diverse themes and aspects of a global society, including the forces that are causing and perpetuating global inequalities. It also looks at the social, political, economic, and cultural consequences of those inequalities. Also listed as SO-274.

PS-275 Politics and Policy of Latin America

Term Offered: All Terms Course Type(s): PSCG, RE

Introduces students to the critical political issues and challenges in Latin America, a geographic region that includes Mexico, Central America, the Caribbean and South America. Hemisphere integration continues to accelerate, and political developments south of the border increasingly impact the United States. Immigration, trade, drugs, and the environment require hemisphere collaboration among a diverse set of peoples and governments. Surveys contemporary politics and economics, as well as the basic regional history in a way that invites comparison and the development of regional (Southern Cone, Andean Region, Central America, Caribbean) and hemispheric perspectives on the challenges linked to hemispheric integration.

PS-277 Gender and Politics

Credits: 3

Credits: 3

Credits: 3

Term Offered: All Terms Course Type(s): GS, PSAM

The study of gender and how it relates to politics. Includes an analysis of the women's movement through historical literature by and about women. Also includes feminist and gender theories, the mass behavior of women, elite women, and public policy as it relates to women's issues.

Credits: 3

Credits: 1-3

II Ierms

PS-278 International Political Economy

Prerequisite(s): PS-101

Term Offered: All Terms

Course Type(s): GLS, PSIP, RE

The role that international institutions, transnational actors, and foreign governments play in the production, distribution, and consumption of resources will be investigated. Since much of international political economy has to do with various thinkers and schools of thought, an appropriate emphasis will be given to some of the important works in the field. For example, we will be analyzing the contributions of Liberal, Marxist, and Statist thinkers and the various perspectives that have been used to analyze the way policies are made, agreements are reached, and resources distributed. Following the establishment of this theoretical framework, we will focus on the growth of regional integration, the role of hegemony in maintaining the stability of international systems, strategies of economic development, and the role of multinational and transnational companies in both the industrial and developing world. In essence, this course is concerned with looking at the relationship between power and wealth and the balance between the state and the market. Also listed as SO-278.

PS-288 Cooperative Education: Political Science

Prerequisite(s): PS-101 or PS-103 Term Offered: All Terms

Course Type(s): EX2

Through actual work experience, connects classroom learning and realworld practice. Under the guidance of a faculty advisor, students select a cooperative placement. Students will spend ten to fifteen hours per week at their placement. Departmental approval is required to take this course. Repeatable for credit.

PS-289 Political Science Internship

Credits: 3

Credits: 3

Prerequisite(s): PS-101 or PS-103 and the completion of sixty credits Term Offered: Fall Term

Course Type(s): EX1

An internship in a political office. The student will keep a daily log and develop a research topic on the basis of the log and experience. By working an eight-hour day from Monday through Friday, the intern will develop firsthand knowledge of a state or local office and will secure an experience rating for future positions after graduation. Departmental approval is required to take this course.

PS-290 Media Law

Term Offered: All Terms Course Type(s): PSAL

How the mass media is constrained and protected by the law and court interpretation. Overview will focus on libel, copyright, obscenity, free press, and other legal/illegal aspects. Also listed as CO-290.

PS-298 Special Topics in Political Science (200 Level)

Term Offered: Fall Term

Course Type(s): None

An intensive study of a particular subject or problem in political science to be announced prior to registration. May be conducted on either a lecture-discussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.

PS-299 Reading and Research in Political Science

Term Offered: All Terms

Course Type(s): None

Guided study of a topic in political science not substantially treated in a regular course, under the direction of a member of the political science faculty. Extensive reading and at least one written report are required. Prior permission of the directing professor and department chair is required to take this course.

Credits: 3 PS-301 Political Parties and Elections

Prerequisite(s): PS-101 or PS-103 Term Offered: Spring Term

Course Type(s): PSAM

Historical and functional analysis of United States political parties; the workings of party machinery and practical politics, including national, state, and local party activities, election procedures, third party movements, interest groups, and public opinion.

PS-302 Data Analysis for the Social Sciences Prerequisite(s): PS-250 or SO-250; and MA-105 Credits: 3

Credits: 3

Credits: 3

Credits: 3

Term Offered: All Terms Course Type(s): None

Introduces students to techniques used to evaluate social science data; addresses strategies for analyzing qualitative data and presents social science applications of quantitative techniques such cross tabulation, t-test, and regression. Students will learn to apply procedures to test hypotheses. Also listed as SO-302.

PS-304 Public Opinion and Propaganda

Prerequisite(s): PS-103 or PS-101 Term Offered: Fall Term

Course Type(s): None

The effects of mass communications upon political opinion, control of news, dissemination agencies, propaganda techniques, and pressure groups; the role of opinion polls and survey techniques.

PS-305 The American Congress

Prerequisite(s): PS-101 or PS-103 Term Offered: Spring Term Course Type(s): PSAM

An analysis of the structure, organization, and functioning of Congress; the relationship between Congress and the executive and judicial branches of government, the importance of the Congressional investigative powers and of quasi-legislative agencies, boards and commissions.

PS-306 The American Presidency

Prerequisite(s): PS-101 or PS-103, and EN-101 and EN-102 or permission of the instructor

Term Offered: All Terms

Course Type(s): PSAM, WT

The various theories of the presidency; the president's relationship with Congress, the public, the party structure, the administration, and the vice-president; and the president's powers and responsibilities in foreign and military affairs.

PS-307 The American Judiciary Prerequisite(s): PS-101 or PS-103 Credits: 3

Term Offered: Spring Term Course Type(s): PSAL, PSAM, SJL

Systematic study of the judiciary at the federal and New Jersey level, including an analysis of the jurisdictional limits of courts and the procedural rules for actions in each respective system; an intensive study of institutions of law (legal systems, federal courts, state courts) and interpreters and consumers of law (judges, lawyers, litigants, interest groups) as well as a study of the impact of court decisions on federal and state public policy.

Credits: 3

and court

Credits: 1-3

Credits: 1-3

Credits: 3

Credits: 3

Credits: 3

PS-309 Political Science Internship Seminar Term Offered: All Terms Course Type(s): EX5 Practical experience in the operation of a legal, political or or government position to guide the intern's future profest development. The student will keep a journal and product analyzing the intern's experience and/or work environme for credit.	ssional e a report	PS-325Survey Research ConsultingCredPrerequisite(s): PS-250 or SO-250 or CO-292 or SW-409 or PY-220 orCJ-315 or HLS-315 or HE-290 or NU-355 or permission of the instructTerm Offered: All TermsCourse Type(s): EX5Provides students with real-world experience in the application ofsocial science methodology, specifically survey research. The coursedesigned to strengthen social science research methods skills as we	
PS-311 Introduction to Constitutional LawCredits: 3Prerequisite(s): PS-101 or PS-103Term Offered: Fall TermCourse Type(s): PSALExamination of United States constitutional law by the case method: thefederal government and the relative powers of Congress, the President,and the Supreme Court.PS-312 Constitutional Law: Civil RightsPrerequisite(s): PS-101 or PS-103Term Offered: Spring TermCourse Type(s): PSAL, RE, SJLExamination of United States constitutional law by the case method:Constitutional, civil, and political liberty with special emphasis on theFirst, Fifth, and Fourteenth Amendments.		as competencies in professional communication and co Students, as a class, will work on a small-scale project (e assessment, program evaluation, marketing study, etc.) f - a non-profit organization, government agency, small bus academic institute - who has agreed to collaborate as a opportunity. The client is not paying for this service and limitations of working with consultants-in-training. Howe will strive to adhere to the highest standards in both surv practice and the client-consultant relationship. Also lister	e.g. needs for a "client" siness, or service learning understands the ever, the course vey research
		PS-330 Environmental Policy Term Offered: All Terms Course Type(s): MEBP, PSAM, PSPA, SUS Introduces social, political, and organizational processes and shape environmental and natural resource policy. Fo the political arena and examines how citizens and comm	Credits: 3 s that influence ocuses on
 PS-313 The Pre-Trial Prosecution System Prerequisite(s): PS-101 or PS-103 Term Offered: Spring Term Course Type(s): PSAL, SJL The pre-trial prosecution process as a political system. T attitudes, and strategies of those authorities who allocat the system are examined. Also listed as CJ-313. Criminal should register for CJ-313. PS-315 Urban Politics Prerequisite(s): PS-101 or PS-103 Term Offered: All Terms Course Type(s): PSAM, PSPA, RE The problems of urban life as they are manifested in the process, the interaction of cities with other levels of gove performance of political functions within the urban enviro 	te values within I Justice majors Credits: 3 political ernment, and the	influence legislative initiatives. Also listed as PS-330. PS-332 Climate Change Adaptation and Policy Term Offered: All Terms Course Type(s): MEBP, SUS Climate Change Adaptation and Policy provides a survey engagements surrounding climate change adaptation ar currently affects billions around the globe. The subject n includes understanding how to evaluate the proxies and climate change, the geography of climate change, and the planning tools that are used in addressing the current an effects of climate change. The class includes local, region and international examples within a mixed-methods appi simultaneously uses a scientific, natural processes under juxtaposed with policy-based initiatives that deal with th and procedures in addressing climate change. Also lister	nd policy that matter covered impacts of ne policies and nd forecasted onal, national, roach that erstanding that is e real-life costs
PS-324 American Political Thought Prerequisite(s): PS-101 or PS-103 Term Offered: All Terms Course Type(s): PSAM The development of political thought in the United States on the late nineteenth- and twentieth-century philosophe		PS-350 American Political Economy Prerequisite(s): PS-103 Term Offered: Spring Term Course Type(s): PO, PSAM, PSPA Examines the institutional, economic, and political factor the economic decision-making process at all levels of go	Credits: 3

on the late nineteenth- and twentieth-century philosophers and statesmen, along with the development of ideology of groups in American Analysis of the theories, processes, principles, and concepts of public politics. Also listed as PL-324. budgeting and governmental management of the economy. Also listed as

Credits: 3

Credits: 3

Prerequisite(s): PS-101 or PS-103 Term Offered: Fall Term Course Type(s): PSPA The administration, organization, management, financial, and personnel problems within the various governmental agencies; problems arising

PO-350.

PS-351 Public Administration

from the interrelations of the three branches of government.

PS-352 Public Personnel Administration

Prerequisite(s): PS-101 or PS-103 Term Offered: All Terms Course Type(s): PSPA The nature of the career service in government, effective tools in personnel administration, and the changing role of the Civil Service Commission.

PS-353 Public Budgeting Process

Prerequisite(s): PS-101 or PS-103 Term Offered: All Terms Course Type(s): PSPA A treatment of the budget as an instrument of public policy and marginal control of public programs.

PS-355 Administrative Law and Regulation Credits: 3

Prerequisite(s): PS-101 or PS-103

Term Offered: All Terms Course Type(s): PSAL, PSPA, SJL

The federal and state regulatory agencies, commissions, and boards; how they function, the legal procedures they employ, to what extent they are successful in serving and protecting the community, and efforts to effect their reform.

PS-360 Political Economy in the Developing World	Credits: 3
Prerequisite(s): PS-101	
Term Offered: Spring Term	
Course Type(s): PSIP, SJS	
This source introduces undergreducte students to the serie con	oonto

This course introduces undergraduate students to the core concepts, theories and debates of political economy in the context of developing world countries. The primary unit of analysis will be the national case study (i.e., Brazil or Indonesia) rather than the international system or international institutions (for example, World Bank, IMF or global financial markets.) The aim is to provide the intellectual tool set to evaluate questions and challenges of political and economic development and modernization across a range of national case studies from Latin America, the Caribbean, Africa, the Middle East and Asia. Also listed as SO-360.

SO-360.	
PS-361 Comparative European Governments	Credits: 3
Prerequisite(s): PS-101 or PS-103	
Term Offered: All Terms	
Course Type(s): PSCG	
A comparative analysis of political processes in Western-Europ	ean
governments, with special emphasis on the methodology of compolitics.	mparative
PS-364 Law and Society	Credits: 3
Prerequisite(s): SO-101 or PS-101 or PS-103	
Term Offered: All Terms	
Course Type(s): PSAL, SIN, SJL	

The evolution of law, social forces influencing law, social impact of law, and law as an instrument of social control and social change. Also listed as SO-364.

Credits: 3 PS-365 Sports Law I: Governance and Regulation Term Offered: Fall Term

Course Type(s): PSAL

Credits: 3

Sports law is a subfield of law and political science that examines a broad mixture of laws that apply to athletes and the sports they play. Many legal scholars argue that the term "sports law" is a misnomer because "sports" represent the convergence of activity and entertainment that is governed by the legal system in its entirety. Accordingly, this course provides an overview of many areas of the law, particularly in the realm of governance and regulations. Through the assigned readings and research projects, students will gain valuable insight as to how "sports" are regulated by the laws of our country but also by the governing bodies and institutions that oversee the formation, activity, and "entertainment" of each sport. This course is related to Sports Law II: The Business of Sports Law in that both courses provide student with in-depth analysis of law as it relates to sports but also how "sports law" impacts society, business and the economy. However, the courses are non-sequential and students can be successful in each course independent from the other as they are both designed to be introductory courses related to governance and regulation, and legal implications in the business of sports, respectively.

PS-366 Sports Law II: The Business of Sports Law Credits: 3 Term Offered: Spring Term

Course Type(s): PSAL

Sports law is a subfield of law and political science that examines a broad mixture of laws that apply to athletes and the sports they play. Many legal scholars argue that the term "sports law" is a misnomer because "sports" represent the convergence of activity and entertainment that is governed by the legal system in its entirety. Accordingly, this course provides an overview of many areas of the law, particularly in the realm of governance and regulations. Through the assigned readings and research projects, students will gain valuable insight as to how "sports" are regulated by the laws of our country but also by the governing bodies and institutions that oversee the formation, activity, and "entertainment" of each sport. This course is related to Sports Law II: The Business of Sports Law in that both courses provide student with in-depth analysis of law as it relates to sports but also how "sports law" impacts society, business and the economy. However, the courses are non-sequential and students can be successful in each course independent from the other as they are both designed to be introductory courses related to governance and regulation, and legal implications in the business of sports, respectively.

PS-371 International Service Seminar

Credits: 3

Prerequisite(s): PS-101 Term Offered: All Terms

Course Type(s): EX5, PSIP

Students will learn to unite theory and practice by studying theories and policies based on human security, and learning about their applications through service-learning projects. Students will enhance their understanding of human security by volunteering in international community organizations and reflecting on the social, political, and economic factors and policies that affect them. Also listed as SW-371, AN-371, and SO-371.

PS-372 Democracy in South Asia

Term Offered: All Terms

Course Type(s): PSCG, RE

Explores the prospects of democracy in South Asia with a focus on India, Pakistan, Afghanistan, Nepal, Bangladesh, and Sri Lanka. Provides the historical depth, cultural complexity, and comparative context in which to understand historical legacies and contemporary issues challenging democracy in South Asia.

PS-373 Comparative Politics in Asia

Prerequisite(s): PS-101 or PS-103

Credits: 3

Credits: 3

Credits: 3

Credits: 3

Credits: 3

Term Offered: Fall Term Course Type(s): PSCG, RE

Comparative study of the political processes of selected Asian nations with emphasis on problems arising as a result of the transition from traditional societies to modern nation states.

PS-375 Islam and Politics

Term Offered: All Terms

Course Type(s): PSCG, RE

Examination of the interrelationship between Islam as a religion and a way of life and politics in different regions of the world. Following a quick survey of the belief and practice of Islam since its inception, the focus will be placed on the past 100 years, particularly the Muslim responses to the challenges of colonialism, modernization, and globalization and Islam's reassertion in public affairs and society. Concludes with ways for improving Islam-West relations in the hope that these will generate better understanding and peace. Also listed as RS-375.

PS-376 Comparative Politics of the Middle East

Term Offered: All Terms

Course Type(s): PSCG, RE

Comparative study of the political processes of selected Middle-Eastern nations with an emphasis on problems arising as a result of the transition from traditional societies to modern nation states.

PS-377 A Comparative Study of Women in the World

Prerequisite(s): EN-101 and EN-102 or permission of the instructor

Term Offered: Spring Term

Course Type(s): BI.EL, GS, GU, PSCG, WT

A comparative study of the political, cultural, social, and economic statuses of women in the United States, Western Europe, Russia, Japan, Israel, and Third-World nations. Also listed as GS-377.

PS-378 Ethics in International Relations Credits: 3

Prerequisite(s): PS-101 Term Offered: Spring Term

Course Type(s): PSIP

Create a learning environment that stresses the understanding of ethics and its necessary role in the contemporary world. Through an evaluation of peace theories, patterns of diplomacy, and conflict in international relations, the learner will realize that ethical considerations are essential to the human experience.

PS-382 International Organizations

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Prerequisite(s): PS-101 or PS-103 Term Offered: Fall Term

Course Type(s): PSIP, PSPA

The nature, functions, and development of international organizations with particular emphasis on the United Nations and its role in international relations.

PS-383 Model UN Conference

Prerequisite(s): PS-101 and HU-201 Term Offered: Spring Term Course Type(s): EX5, PSIP

Introduces students to how the United Nations works and will gives them real-life experience in how countries bargain, negotiate, and resolve conflicts. It is a blend of theoretical/historical knowledge and practical/ experiential components. The practical/experiential components will include taking part in actual negotiations at a collegiate-level Model United Nations conference. Experiential Education credit will only be given upon completion of the model UN conference. Repeatable for credit at the discretion of the department.

PS-385 American Foreign Policy

Prerequisite(s): PS-101 or PS-103 Term Offered: All Terms

Course Type(s): PSIP, PSPA

A study of American foreign policy with emphasis on the theoretical framework and institutional setting of the contemporary policymaking process.

PS-388 Cooperative Education: Political Science Prerequisite(s): PS-101 or PS-103 Term Offered: All Terms

Course Type(s): EX2

Classroom learning and real-world practice are connected through actual work experience. Under the guidance of a faculty advisor, students select a cooperative placement. Students will spend ten to fifteen hours per week at their placement. Repeatable for credit. Departmental approval is required to take this course.

PS-389 Political Science Internship

Credits: 3

Credits: 7-12

Prerequisite(s): PS-103 or PS-101 and completion of sixty credits Term Offered: All Terms

Course Type(s): EX1

An internship in a political office. The student will keep a daily log and develop a research topic on the basis of the log and experience. By working an eight-hour day from Monday through Friday, the intern will develop firsthand knowledge of a state or local office and will secure an experience rating for future positions after graduation. Departmental approval is required to take this course.

PS-390 Washington Center Internship

Term Offered: All Terms Course Type(s): EX5

This internship allows students in all majors to intern at government agencies, public service organizations, and business associations located in Washington, DC. Under the supervision of Washington Center supervisors and faculty, students gain substantive entry-level professional experience along with academic credit over the course of one semester. In general, students are required to intern in a government agency or public organizations four and a half days per week and attend educational seminars and workshops and participate in professional forums conducted by the Washington Center. In addition, students must complete learning objectives and assignments specified by Monmouth University faculty sponsors. Also listed as CO-390 and SO-390. Junior standing and a minimum G.P.A. of 2.50 is required to take this course.

Credits: 4

Credits: 3

Credits: 3

PS-393 Washington Center Course

Term Offered: All Terms

Course Type(s): None

Students participating in a Washington Center internship are required to enroll in a three credit seminar. A list of available courses is forwarded to all students prior to the beginning of the fall, spring, or summer term. Regular offerings include: politics, professional communication, the fine and performing arts, and economics. Also listed as CO-393 and SO-393. Junior standing and a minimum G.P.A. of 2.50 is required to take this course.

PS-398 Special Topics in Political Science (300 Level) Credits: 1-3 Term Offered: All Terms

Course Type(s): None

An intensive study of a particular subject or problem in political science to be announced prior to registration. May be conducted on either a lecture-discussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.

PS-399 Independent Study in Political Science

Term Offered: All Terms

Course Type(s): None

Guided study of a topic in political science not substantially treated in a regular course, under the direction of a member of the political science faculty. Extensive reading and at least one written report are required. Prior permission of the directing professor and department chair is required to take this course.

PS-401 Seminar in Political Science

Prerequisite(s): 15 credits in Political Science, Junior standing and PS-250

Term Offered: All Terms

Course Type(s): None

Review of research methods and significant developments in political science. An individual research project, assigned according to the interest and needs of the student, is required.

PS-425 Political Communication

Term Offered: All Terms

Course Type(s): PSAM

The impact of communication on political action. Persuasive strategies and mediated reality that affects political choices. Focus on the interpretation of political rhetoric and the role media plays in campaigns. Also listed as CO-425.

PS-431 Public International Law

Credits: 3

Credits: 3

Credits: 3

Credits: 3

Prerequisite(s): PS-101 or PS-103, EN-101 and EN-102 Term Offered: Fall Term

Course Type(s): GU, PSAL, PSIP, SJL, WT

Detailed examination of the system of rules governing relations among states including in-depth review of the sources of public international law, transnational entities involved in applying international law, domestic application of international law including jurisdiction and extraterritoriality, the validity of state action vis-a-vis public international legal restrictions, and enforcement of international law as to states and individuals.

Credits: 3 PS-488 Cooperative Education: Political Science

Credits: 3

Prerequisite(s): PS-101 or PS-103 Term Offered: All Terms

Course Type(s): EX2

Classroom learning and real-world practice are connected through actual work experience. Under the guidance of a faculty advisor, students select a cooperative placement. Students will spend ten to fifteen hours per week at their placement. Repeatable for credit. Departmental approval is required to take this course.

PS-489 Political Science Internship

Prerequisite(s): PS-101 or PS-103 and completion of sixty credits Term Offered: All Terms

Course Type(s): EX1

An internship in a political office. The student will keep a daily log and develop a research topic on the basis of the log and experience. By working an eight-hour day from Monday through Friday, the intern will develop firsthand knowledge of a state or local office and will secure an experience rating for future positions after graduation. Departmental approval is required to take this course.

PS-498 Special Topics in Political Science (400 Level) Credits: 1-3 Term Offered: All Terms

Course Type(s): None

An intensive study of a particular subject or problem in political science to be announced prior to registration. May be conducted on either a lecture-discussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.

PS-499 Readings and Research in Political Science Credits: 3 Term Offered: All Terms

Course Type(s): None

Guided study of a topic in political science not substantially treated in a regular course, under the direction of a member of the political science faculty. Extensive reading and at least one written report are required. Senior standing; status as a Political Science or History and Political Science major with a 3.00 or higher G.P.A. in major coursework; and prior permission of the directing professor and department chair are required to take this course.

Psychology (PY)

PY-103 Introduction to Psychology

Term Offered: All Terms Course Type(s): SS.SV

The scientific study of behavior and mental processes, including motivation, emotion, intelligence, maturation, learning, personality, perception, and thinking.

PY-201 Educational Psychology

Prerequisite(s): PY-103

Term Offered: Fall Term Course Type(s): None

The application of principles and theories designed for psychology students, prospective teachers, and parents interested in educational processes.

PY-202 Career Preparation in Psychology

Term Offered: All Terms Course Type(s): None

An orientation to career opportunities available with a background in psychology as well as preparation for employment and graduate/ professional training in psychology. For Psychology majors only.

Credits: 3

Credits: 3

Credits: 1

PY-203 Child Psychology

Prerequisite(s): PY-103 Term Offered: All Terms

Course Type(s): NU.EL

Physical and mental development from conception to early adolescence; motor, emotional, and social behavior; intelligence and language development; personality formation; play and other imaginative activities.

PY-204 Adolescent Psychology

Prerequisite(s): PY-103 Term Offered: All Terms

Course Type(s): NU.EL

Students are given up-to-date knowledge of the field of developmental psychology in general but particularly focuses on issues that are relevant to individuals as they transition from being children to young adolescents; as they go through the physical, emotional, cognitive, and social changes of adolescence; and finally as they experience emerging adulthood. It will enable students to understand, contrast, and critically evaluate various developmental theories that apply to adolescent development. Both the normative patterns of adolescent development and individual variability within these norms are covered.

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PY-205 Psychology of Adulthood and Aging Credits: 3 Prerequisite(s): PY-103 Term Offered: Spring Term Course Type(s): None Development from mid-life to old age; physical, intellectual, social, emotional, and personality changes, interests, attitudes, and maladjustments with emphasis on later life.	B Course Ty Provides a practice t forward tl Repeatab course. C required t
PY-206 Child and Adolescent Development Credits: 3 Prerequisite(s): PY-201 Term Offered: All Terms Course Type(s): None An introduction to the field of human development. Concepts and theories of child and adolescent growth and development will be covered from the prenatal period through adolescence. Credits: 3	B PY-298 Term Offe Course Ty An intens announce discussio will be an
PY-207Social PsychologyCredits: 3Prerequisite(s): PY-103Term Offered: All TermsCourse Type(s): NoneA survey of human behavior and mental processes in their socialcontext. Addresses interpersonal processes, including social influence,relationships, prosocial and antisocial behavior, prejudice, and groupdynamics. Also addresses intrapersonal processes, including the self,social perception, social cognition, cognitive dissonance, and attitudes.	B PY-301 Prerequis Term Offe Course Ty Basic issu attention condition memory. PY-302
PY-208 Abnormal Psychology Credits: 3 Prerequisite(s): PY-103 Term Offered: All Terms Course Type(s): None The principal forms of psychopathology, including symptoms, etiology,	

and therapeutic recommendations; borderline adjustment, neurosis, psychosis, and character disorders.

Credits: 3 PY-220 Research I: Methods and Basic Data Analysis Laboratory

Credits: 4

Prerequisite(s): PY-103 and MA-101, or MA-105 or higher; and EN-101 and EN-102 or permission of the instructor Term Offered: All Terms Course Type(s): TL, WT

Introduces students to the essence of the scientific method and the use of empirical inquiry. Students will be introduced to various issues concerning data collection and other method procedures used in psychology. Students will learn to appropriately summarize, describe, and analyze obtained data to test research hypotheses.

PY-230 History of Psychology

Credits: 3

Credits: 3

Prerequisite(s): PY-103 Term Offered: All Terms

Course Type(s): None

Credits: 3

The historical development of psychology, including its relationship to other disciplines; the contributions of philosophy and the growth of scientific methodology.

PY-288 Cooperative Education: Psychology

Term Offered: All Terms

Course Type(s): EX2 students with an opportunity to apply classroom theory in

through actual work experience. Placements are selected to the student's career interest through experiential education. ble for credit. Departmental approval is required to take this Completion of thirty credits and a minimum G.P.A. of 2.00 are to take this course.

PY-298 Special Topics in Psychology (200 Level)	Credits: 1-3
Term Offered: All Terms	
Course Type(s): None	

sive study of a particular subject or problem in psychology to be ed prior to registration. May be conducted on either a lectureon or a seminar basis. If there is a prerequisite for this course it nnounced in the course schedule.

Psychology of Learning Credits: 3 site(s): PY-103 fered: All Terms ype(s): None sues and methods in the scientific study of learning, with n to major theories about mental and neural processes in ning, skill learning, and various types of cognitive learning and Credits: 3 Memory and Cognition site(s): PY-103 and PY-220 fered: All Terms ype(s): None c study of mental processes, especially pertaining to the ion, retention, and use of knowledge and mental skills. Emphasis

on memory, imagery, and natural language, with limited attention to developmental and individual differences. PY-302L Memory and Cognition Thesis Laboratory Credits: 1

Prerequisite(s): PY-311 and PY-320 both passed with a grade of C or higher

Co-requisite(s): PY-302 and PY-491

Term Offered: All Terms

Course Type(s): None

Techniques for the experimental study of memory, thought, and language processes. Includes pattern recognition, serial recall, memory organization, imagery, decision-making, and story schematization.

PY-305 Theories of Personality Credits: 3 PY-320 Research III: Experimental Methods and Laboratory Credits: 4 Prerequisite(s): PY-103 Prerequisite(s): PY-220 passed with a grade of C or higher; and EN-101 Term Offered: All Terms and EN-102, or permission of the instructor Co-requisite(s): PY-311 Course Type(s): None An introduction to methods for studying personality and building Term Offered: All Terms personality theories; psychodynamically oriented theories as well Course Type(s): WT as biosocial, behavioristic, cognitive, humanistic, and existential An introduction to theory and application of experimental methods in approaches. psychology. Three hours of lecture, two hours of individual laboratory work per week. PY-305L Social and Personality Thesis Lab Credits: 1 Prerequisite(s): PY-207 or PY-305, and PY-311 and PY-320 all passed with PY-321 Qualitative Research Methods Credits: 4 a grade of C or higher Prerequisite(s): PY-103 Term Offered: All Terms Term Offered: All Terms Course Type(s): None Course Type(s): WT Research strategies used in the scientific study of personality and social An interdisciplinary overview of qualitative research methods employed psychology. Deals with the following topics: constructing surveys, writing in the social sciences and education. Qualitative methods are offered quality question items, correlational design, two-group design, multigroup as an alternative way of knowing about individuals and groups. Topics design, factorial design, within-subjects design, and the use of statistical covered include: theory, fieldwork, interviewing, observational studies, methods in research. These topics will be covered in the context of time sampling, writing field notes, questionnaires (survey research), student projects. Each student will design and carry out his or her own archival research, and conducting qualitative research in various settings. research project. Three hours per week. Emphasis also placed upon the factors that affect the fieldwork process (e.g., gender, emotions). Also listed as AN-321. PY-306 Introduction to Neurosciences Credits: 3 Prerequisite(s): PY-103 and 3 credits in Biology PY-322 Industrial Organizational Psychology Credits: 3 Term Offered: Spring Term Prerequisite(s): PY-103 Course Type(s): None Term Offered: Spring Term The organization of the nervous system in terms of its anatomy, Course Type(s): None physiology, neurochemical correlates, and evolution; behavioral The application of psychological principles to human problems in business and industry: personnel psychology, counseling, motivation, processes, such as attention, sleep, motivation, instinct, learning, and supervision, organizational structure, efficiency, and engineering language. psychology. PY-306L Neurosciences Thesis Laboratory Credits: 1 Credits: 3 Prerequisite(s): PY-311 and PY-320 both passed with a grade of C or PY-331 Psychology of Women higher Prerequisite(s): PY-103 Co-requisite(s): PY-306 and PY-491 Term Offered: All Terms Term Offered: All Terms Course Type(s): GS Course Type(s): None The current state of knowledge about the psychology of women based on Human and animal neuroanatomy; surgical techniques, including lesion, theoretical and empirical contributions from psycho-biology, personality, stimulation, and perfusion; histology; drug and hormone administration; social and life-span psychology. and physiological recording techniques. Three hours per week. PY-331L Psychology of Women Thesis Lab Credits: 1 Prerequisite(s): PY-311, PY-320, both passed with a grade of C or higher; PY-310 Psychology Internship Credits: 3 and either PY-331 or GS-225 or SO-225 Prerequisite(s): PY-208, PY-220, and completion of fifty-seven credits Term Offered: All Terms Term Offered: All Terms Course Type(s): EX5 Course Type(s): None Supervised, volunteer work in approved facilities, professional Research strategies used in the study of the psychology of women. Deals development and training and supervision provided by the agency in with the following topics: constructing surveys, writing quality question consultation with the psychology department. items, two-group design, multigroup design, factorial design, withinsubject design, correlational design, and the use of statistical methods in PY-311 Research II: Behavioral Statistics and Laboratory Credits: 4 research. These topics will be covered in the context of student projects. Prerequisite(s): PY-220 passed with a grade of C or higher Each student will design and carry out his or her own research project. Term Offered: All Terms Three hours per week. Course Type(s): TL A continuation in statistical concepts and application, including PY-332 Psychology of the Male Experience Credits: 3 analysis of variance, nonparametric techniques, regression equations, Prerequisite(s): PY-103 correlations. Laboratory: Instruction in data analysis using SPSS Term Offered: Spring Term Course Type(s): GS

Examines stereotypes about men in Western society, many of which are challenged in the light of empirical research; theoretical and empirical contributions from personality, social and life-span psychology, and psychobiology; consideration of methods and sources of bias in research

used in gender studies.

(Statistical Package for the Social Sciences), training in software tools for formatting and presenting research findings.

PY-335L Gender and Sex Roles Thesis Laboratory

Prerequisite(s): PY-103; and PY-311 and PY-320, both passed with a grade of C or higher

Co-requisite(s): PY-331 or PY-491 or PY-332

Term Offered: All Terms

Course Type(s): GS

Research strategies used in the study of gender and sex roles. Projects include: methods of archival research, interview and survey techniques, naturalistic observation, and correlational and experimental procedures. Students also design and carry out their own research project, and prepare written and oral reports of the findings. Three hours per week.

PY-342 Children's Play and Culture

Prerequisite(s): PY-203

Term Offered: Spring Term

Course Type(s): None

An intensive examination of children's play. Theoretical and empirical contributions from psychology and anthropology as a developmental and cross-cultural foundation for the following topics: the historical development of the concept of childhood, theories of play, conceptions of play and work, the functions of play, play and child development, gender differences, cross-cultural forms of play, and children's peer cultures. Also listed as AN-342. Anthropology majors should register for AN-342.

PY-342L Children's Play Thesis Laboratory

Prerequisite(s): PY-311, PY-320, and PY-321, all passed with a grade of C or higher

Co-requisite(s): PY-342 and PY-491

Term Offered: All Terms

Course Type(s): EX5

Research strategies used in the study of children's play. Projects include: methods of interviewing and survey techniques, naturalistic observation, participant observation, and time sampling. Students also design and undertake their own research projects and prepare written and oral reports of their findings. Also listed as AN-342L.

PY-350 Evolutionary Psychology

Prerequisite(s): PY-103

Term Offered: All Terms

Course Type(s): None

The role of evolutionary thinking in human psychology, including ideas and evidence from animal behavior; topics include a brief history of sociopolitical resistance to Darwinian ideas, basic principles of evolutionary (population) biology, behavioral strategies affecting cognitive and social psychology, especially survival issues (feeding, predator avoidance), mating systems (attraction, mate retention, reproduction and rearing offspring), and social exchange issues. Exploration of potential application in other disciplines (medicine, law, history, marketing and economics).

PY-350L Evolutionary Psychology Thesis Laboratory

Credits: 1 Prerequisite(s): PY-103; and PY-311 and PY-320 passed with a grade of C

or higher Co-requisite(s): PY-350 and PY-491

Term Offered: All Terms

Course Type(s): None

Research strategies used in studying the role of evolution in human psychology. Projects include: methods of archival research, interview and survey techniques, naturalistic observation, correlational and experimental procedures. Students will design and carry out their own research project and prepare written and oral reports of the findings. Three hours per week.

PY-360 Intimate Relationships

Prerequisite(s): PY-207 Term Offered: All Terms

Credits: 1

Credits: 3

Credits: 1

Credits: 3

Course Type(s): None

Provides an overview of current theory and research in the field of intimate relationships. Focuses on topics such as: our need for relationships, interpersonal attraction, love, attachment, communication, relationship maintenance, relationship trajectories, relationship dissolution, jealousy, and extra-dyadic relationships. Special attention will be given to understanding these topics through the use of scientific journal articles.

PY-360L Intimate Relationships Thesis Laboratory Credits: 1

Prerequisite(s): PY-360; and PY-311 and PY-320 both passed with a grade of C or higher

Term Offered: All Terms

Course Type(s): None

Research strategies used in the study of intimate relationships. Deals with the following topics: constructing surveys, writing quality question items, two-group design, multi-group design, factorial design, withinsubject design, and the use of statistical methods in research. These will be covered in the context of student projects. Each student will design and carry out his or her own research project. Three hours per week.

PY-370 Sensation and Perception

Prerequisite(s): PY-103 and PY-220 Term Offered: All Terms

Course Type(s): None

Evolution of animal and human sensory systems and perceptual mechanisms and processes; current research data and person-machines comparisons.

PY-370L Sensation and Perception Thesis Laboratory Credits: 1

Prerequisite(s): PY-311 and PY-320 both passed with a grade of C or higher

Co-requisite(s): PY-370 and PY-491

Term Offered: Fall Term

Course Type(s): None

Basic laboratory techniques for the study of perceptual experiences. Includes sensory thresholds, intensity scaling, color judgments, visual shape and depth, visual illusions, brain lateralization, interactions among sensory modalities, and attention. Three hours per week.

PY-388 Cooperative Education: Psychology

Credits: 3

Credits: 3

Prerequisite(s): Thirty completed credits and a minimum G.P.A. of 2.00 Term Offered: All Terms

Course Type(s): EX2

Provides students with an opportunity to apply classroom theory in practice through actual work experience. Placements are selected to forward the student's career interest through experiential education. Repeatable for credit. Departmental approval is required to take this course.

PY-389 Independent Internship in Psychology

Credits: 1-3

Prerequisite(s): 21 credits in Psychology, Junior standing, overall GPA of 3.00, approval by the Psychology Department

Term Offered: All Terms

Course Type(s): EX1

Students apply the psychological concepts they have learned in the classroom and laboratory to work-related experiences. Working with the cooperation of the Life Career Advising Center and a faculty sponsor, the student will secure an internship site. On a volunteer basis, students will work forty hours per credit per term at their internship sites. Students are required to develop learning objectives at the start of their internship, keep a journal of their internship experience throughout their placement, and write a final paper that includes an integrated review of the literature and reports their progress in meeting their learning objectives. Limited to Psychology majors.

PY-398 Special Topics in Psychology (300 Level) Credits: 1-3

Prerequisite(s): PY-103

Term Offered: All Terms

Course Type(s): None

An intensive study of a particular subject or problem in psychology to be announced prior to registration. May be conducted on either a lecturediscussion or a seminar basis. If there is a prerequisite for this course it will be announced in the course schedule.

PY-398L Special Topics in Psychology Thesis Laboratory Credits: 1-3 Co-requisite(s): PY-491

Term Offered: Fall Term

Course Type(s): None

An intensive study of a particular subject or problem in psychology to be announced prior to registration. May be conducted on either a lecturediscussion or a seminar basis.

PY-399 Independent Study in Psychology

Credits: 1-3

Credits: 3

Credits: 1

Term Offered: All Terms Course Type(s): None

Guided study of a selected topic in psychology not substantially treated in a regular course, under the direction of a member of the Psychology faculty. Prior permission of the directing professor and department chair is required to take this course.

PY-401 Introduction to Clinical Psychology

Prerequisite(s): PY-208 and PY-305 Term Offered: All Terms

Course Type(s): None

The application of psychological approaches to the study and treatment of behavior problems, diagnosis, therapeutic techniques, and the professional role of the clinical psychologist in society.

PY-401L Clinical Psychology Thesis Laboratory

Prerequisite(s): PY-208; and PY-311 and PY-320 both passed with a grade of C or higher

Co-requisite(s): PY-401 and PY-491 Term Offered: All Terms

Course Type(s): EX5

A practicum in assessment and therapeutic techniques, incorporating standard research procedures used in clinical psychology. The scientific study of individual differences and their impact on behavior.

PY-404 Animal Behavior

Prerequisite(s): PY-103 or BY-103 or above passed with a grade of C- or higher

Term Offered: All Terms

Course Type(s): None

Why and how animals (vertebrates and invertebrates) do the things they do. Emphasizes rules governing the evolution of behavior rather than mere description of how animals behave. Focus includes behavioral ecology, habitat selection, feeding strategies, predator-prey tactics, mating systems and strategies, social behavior (conflict and cooperation) and population dynamics. The course begins with a historical overview and ends with the evolution of human behavior. Also listed as BY-404.

PY-404L Animal Behavior Thesis Laboratory

Prerequisite(s): PY-311 and PY-320 both passed with a grade of C- or higher

Co-requisite(s): PY-404 or BY-404 Term Offered: All Terms Course Type(s): None

Methods in the study of animal behavior. Projects on instinctive behavior, early experience, learning, dominance relationships, territoriality, behavioral ecology, and sociobiology. One all-day field trip and an independent project will be required.

PY-407 Social Cognition

Prerequisite(s): PY-103 Term Offered: All Terms Course Type(s): None

Focus on social cognition, a research area within social psychology that studies the social and cognitive processes through which individuals notice, interpret, remember, and use information about their social world. Exploration of past and present social research, current theoretical understanding, and potential applications of important social-cognitive processes.

PY-407L Social Cognition Thesis Laboratory

Prerequisite(s): PY-311 and PY-320 both passed with a grade of C or higher

Co-requisite(s): PY-407 and PY-491

Term Offered: All Terms

Course Type(s): None

Study and evaluation of empirical methods used in social cognition research. Students will critique published research and learn to identify and avoid common threats to the validity of their own research. Three hours per week.

PY-408 Cultural Psychology

Credits: 3

Credits: 1

Term Offered: Fall Term Course Type(s): None

An interdisciplinary course that utilizes theoretical, empirical, and methodological contributions from psychology and anthropology to discuss the position of culture in understanding human behavior and thought. Culture is viewed as a cognitive construct that is learned, lived, shared, and performed. A sample of topics include: the history of cultural and cross-cultural psychology, methodological approaches, aggression, education, development, play, language, social relationships, intelligence, emotion, motivation, and mental health issues. Also listed as AN-408.

Credits: 3

3Y-404. Credits: 1

Credits: 3

PY-409 Leadership and Group Processes

Credits: 3

Credits: 3

Credits: 3

Credits: 3

Prerequisite(s): PY-103 and PY-207 Term Offered: All Terms

Course Type(s): None

An introduction to the study of group dynamics, particularly with regard to leadership and power. Exploration of past and present research on groups; current theoretical understanding of important group processes, such as group formation, changes over time, group decision- making and

performance, social influence, and intermember relations. PY-409L Leadership and Group Processes Laboratory

PY-409L Leadership and Group Processes Laboratory Credits: 1 Prerequisite(s): PY-103, PY-311, and PY-320 all passed with a grade of C or higher

Co-requisite(s): PY-409 and PY-491

Term Offered: All Terms

Course Type(s): None

Study and evaluation of empirical methods used in group-dynamics research. Students will critique published research and learn to identify and avoid common threats to the validity of their own research. Three hours per week.

PY-411 Field Experience in Animal Behavior

Prerequisite(s): PY-103; and PY-220 passed with a grade of C or higher Term Offered: Spring Term

Course Type(s): EX1

Covers psychological principles that are relevant to the psychology of animal behavior, animal training, and learning, memory, and cognition. Students are exposed to - and engage in- research on animal behavior management and watch demonstrations of these principles on-site at Six Flags Safari with a selection of exotic animals. Students will explore careers in applied animal behavior and apply what they have learned to other vocations with humans, such as teaching and therapy, in weekly presentations and round tables. Students gain public speaking experience via facilitating educational outreach events. Psychology majors only. Instructor consent required.

PY-426 Theories of Childhood and Development

Prerequisite(s): PY-203, PY-320, and PY-321

Term Offered: Spring Term

Course Type(s): None

An overview of and evaluative approach to developmental theories and conceptions of childhood. The theoretical frameworks covered include: constructivism, learning theory, psychoanalysis, psychosocial, and ethological/evolutionary approaches. Theorists discussed include: Bowlby, Dewey, Erikson, Freud, Montessori, Piaget, Skinner, and Vygotsky.

PY-431 Psychological Tests and Measurements

Prerequisite(s): PY-103 and PY-220, both passed with a grade of C or higher

Term Offered: All Terms

Course Type(s): None

Introduction to theory of measurement; its application to psychological and educational testing and exposure to frequently used tests with ethical and practical considerations. Prerequisites: PY-103 and PY-220, both passed with a grade of C or higher

PY-488 Cooperative Education: Psychology Credits: 3

Term Offered: All Terms

Course Type(s): EX2

Provides students with an opportunity to apply classroom theory in practice through actual work experience. Placements are selected to forward the student's career interest through experiential education. Repeatable for credit.

PY-489Independent Internship in PsychologyCredits: 1-3Prerequisite(s): PY-208 and PY-220, and a minimum G.P.A. of 3.00

Term Offered: All Terms

Course Type(s): EX1

Working with the Department of Psychology's Field Placement Coordinator, the student will secure an internship site and be assigned a faculty sponsor. Students will intern fifty hours per credit per term in their placements. In collaboration with their faculty sponsor, students will develop learning objectives, maintain a journal and log of their hours, and submit assignments that demonstrate an advanced application of psychological concepts to their internship experiences. Weekly meetings with faculty sponsors are required. Limited to Psychology majors.

PY-490 Senior Seminar in Psychology

Prerequisite(s): PY-320 passed with a grade of C or higher and 18 credits in Psychology

Term Offered: All Terms

Course Type(s): None

Readings, invited speakers, student presentations, and discussion of current and review topics in psychology. Course emphasis to vary with orientation of directing professor.

PY-491 Research IV: Thesis in Psychology Credits: 2

Prerequisite(s): PY-311 and PY-320 both passed with a grade of C or higher

Term Offered: All Terms

Course Type(s): None

Study and research in psychology under the supervision of a psychology faculty member, leading to the preparation of a senior thesis.

PY-498 Special Topics in Psychology (400 Level)	Credits: 1-3
Prerequisite(s): PY-208	
Term Offered: All Terms	
Course Type(s): None	

An intensive study of a particular subject or problem in psychology to be announced prior to registration. May be conducted on either a lecturediscussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.

PY-498L Special Topics in Psychology Thesis Laboratory Credits: 1 Term Offered: All Terms

Course Type(s): None

An intensive study of a particular subject or problem in psychology to be announced prior to registration. If a prerequisite is required it will be announced in the course schedule.

PY-499A Independent Study in Psychology

Credits: 1-3

Credits: 1-3

Term Offered: All Terms Course Type(s): None

Independent study in psychology (experimental) research under supervision of a faculty member. May be taken for a maximum of six credits. Junior standing and prior permission of the directing instructor and department chair are required to take this course.

PY-499B Independent Study in Psychology

Term Offered: All Terms Course Type(s): None

Independent study in psychology (reading and theoretical) special project under supervision of a faculty member. May be taken for a maximum of six credits. Junior standing and prior permission of the directing instructor and department chair are required to take this course.

Public Policy (P0)

PO-330 Environmental Policy

Term Offered: All Terms

Course Type(s): MEBP, PO, PSAM, PSPA, SUS

Introduces social, political, and organizational processes that influence and shape environmental and natural-resource policy. Focuses on the political arena and examines how citizens and community groups influence legislative initiatives. Also listed as PS-330.

PO-350 American Political Economy

Prerequisite(s): PS-103

Term Offered: All Terms

Course Type(s): PO

Examination of the institutional, economic, and political factors that influence the economic decision-making process at all levels of government. Analysis of the theories, processes, principles, and concepts of public budgeting and governmental management of the economy. Also listed as PS-350.

PO-402 Internship Seminar in Policy Studies

Prerequisite(s): Completion of ninety credits director approval, and placement

Term Offered: Spring Term

Course Type(s): EX5, PO

Supervised, practical experience in policy studies; emphasis on policy process, research, evaluation, and analysis.

PO-499 Independent Study in Policy Studies

Term Offered: All Terms

Course Type(s): None

Directed individual study of Policy Studies in areas of special interest. Prior permission of the directing professor and department chair is required to take this course.

Religious Studies (RS)

RS-101 Introduction to Religious Studies

Term Offered: Fall Term Course Type(s): CD

Introduction to the study of religion. Emphasis on the cultural history of the study of religion, classical theories and methods in the study of religion, and contemporary conversations and issues in the study of religion. Readings drawn from anthropology, sociology, history, political theory, psychology, economics, and the biological sciences.

RS-104 Ethics

Term Offered: Fall Term

Course Type(s): SJL

Theoretical ethics and its application to enduring and contemporary moral issues. Thorough examination of the basic principles of a rational, humane, and practical moral system. Also listed as PL-104.

RS-201 Philosophy of Religion

Prerequisite(s): PL-101 Term Offered: Spring Term

Course Type(s): None

An examination of certain salient features of Western religious thought emphasizing the problems of religious language, the nature and validity of religious experience, traditional and contemporary ideas of God, morality, death, and evil. Also listed as PL-201.

RS-203 Philosophy and History of Christianity I Term Offered: All Terms

Course Type(s): None

Credits: 3

Credits: 3

Credits: 3

Credits: 3

Credits: 3

Survey the development of Christianity in the Middle East and Europe and its continued expansion from the first to the fifteenth century. Focus on selected literature and most significant historical events in the development of Christianity. Highlights some of the institutions and people that came out of this movement and how they helped to shape the philosophical, religious, political, economic, and social realities of their day.

RS-216 Religions and Philosophies of India Credits: 3 Term Offered: All Terms

Course Type(s): BI.EL, CD, RE

Introduction to the fundamental elements of the orthodox and nonorthodox philosophical and religious systems of India. Highlights plurality of timeless, distinct gnostic systems that, having discovered the "Self," search for liberation from the stream of time. Also listed as PL-216.

RS-272 Magic, Witchcraft, and Religion

Credits: 3

Credits: 3

Credits: 1-3

Credits: 3

Prerequisite(s): EN-101 and EN-102 or permission of the instructor Term Offered: All Terms

Course Type(s): WT

Explores the motivation of human behavior within the realm of religion and the supernatural with an emphasis on the role of gods and goddesses. A cross-cultural approach will be used while exploring cultures both past and present across the globe. Also listed as AN-272.

RS-277 Comparative Religions

Term Offered: All Terms

Course Type(s): BI.EL, GU, RE

Students are introduced to the fundamental differences and similarities of world religions that, throughout history, were and are at war with each other. Highlights a plurality of distinct creeds that, postulating an Absolute Truth, search to regain that Ultimate Reality through various ways of life or moral codes. Also listed as PL-277.

RS-298 Special Topics in Religion

Term Offered: Fall Term

Course Type(s): None

Exposition and discussion of a current event or an enduring human concern with religious significance. If a prerequisite is required it will be announced in the course schedule.

RS-375 Islam and Politics Term Offered: All Terms

Course Type(s): RE

Examination of the interrelationship between Islam as a religion and a way of life and politics in different regions of the world. Following a quick survey of the belief and practice of Islam since its inception, the focus will be placed on the past 100 years, particularly the Muslim responses to the challenges of colonialism, modernization, and globalization and Islam's reassertion in public affairs and society. Concludes with ways for improving Islam-West relations in the hope that these will generate better understanding and peace. Also listed as PS-375.

Credits: 3

Credits: 3

Course

RS-397 Christianity in Africa

Credits: 3

Credits: 3

Credits: 3

Prerequisite(s): EN-101 and EN-102 or permission of the instructor Term Offered: All Terms

Course Type(s): RE, WT

Examination of Christianity from a historical perspective. Discussion of the foundation of the religion, its spread to the Roman Empire, and its introduction to Africa. Discussion of the proliferation of Christian missions and missionaries and the relationship between Christianity and other religions in Africa. Examination of the impact of Christianity on the social, cultural, and political life of Africans. Also listed as HS-397.

RS-400 Love, Life, and Liberty

Prerequisite(s): Completion of eighty-seven credits

Term Offered: All Terms Course Type(s): ISP

Examination of the historical and philosophical aspects of love and the assertion for freedom starting from the biological concept of life. Throughout history, the various interpretations of these ideas have shaped the world. Students will be introduced to some of the most important related works that are the fiber of history, philosophy, and science. The analysis of revered cultural traditions will show the impact of love on the rational thinking and artistic creation. Also listed as PR-400.

RS-435 The Way and the Word

Prerequisite(s): Completion of eighty-seven credits Term Offered: All Terms

Course Type(s): ISP

A comparison of classic texts central to two Asian traditions, The Bhagavad Gita and The Analects; the impact of the ethos of each tradition on secular narratives, Asian and Western. The disciplines represented include Comparative Religion and Literature. Also listed as PR-435.

RS-436 The Reformation

Prerequisite(s): 12 credits in History or Junior standing Term Offered: Summer Term

Course Type(s): HSEU

A study of sixteenth and early seventeenth-century religious and political developments in Europe: causes of the Reformation, its political and social institutionalization, ideas of reformers, wars of religion, and the Counter-Reformation. Also listed as HS-436.

RS-499 Independent Study in Religious Studies

Term Offered: All Terms

Course Type(s): None

Guided research on selected topics; conference with sponsoring professor. Junior standing and prior permission of the directing professor and department chair is required to take this course.

Science (SC)

SC-100 Discovery and Thinking in Natural Sciences

Term Offered: All Terms

Course Type(s): NS

The development of major concepts in the biological, chemical, and physical sciences; their importance today.

SC-103 Physical Geography

Term Offered: Fall Term

Course Type(s): NS

A survey of the Earth sciences from a spatial perspective. We will use maps, diagrams, simulations, and computer mapping software to learn about the systems of the Earth. Students will gain an understanding of physical processes and patterns of the Earth's atmosphere, climate, landforms, and biosphere. Understanding of these systems will be used to examine the ways in which humans influence and adapt to Earth systems. The learning outcomes of this course satisfy a general education requirement for the Natural Sciences. Also listed as GO-103.

SC-110 Nutrition Science Term Offered: All Terms

Credits: 3

Credits: 3

Credits: 3

Course Type(s): NS

An overview of the science of human nutrition, including the basics of protein, carbohydrate, lipid, vitamin, mineral, water, and alcohol metabolism. An analysis of the relationship of diet to various health issues and current controversies in nutrition will be covered. Students will learn the elements of nutritional analysis by evaluating their personal diets. Emphasis will be on the manner in which nutrition knowledge is acquired, including a nutrition study conducted by the students.

SC-120 The Science of Food and Cool	king Credits: 3
Term Offered: All Terms	

Course Type(s): NS

This course covers concepts from chemistry, biology and physics that underpin the principles of food science and the transformations that occur during food preparation and cooking. Students will develop a scientific understanding of food preparation, cooking techniques, and recipes. Cooking demonstrations and experiments will be used to illustrate the scientific concept involved. Note: This course involves the preparation and (optional) consumption of food. If you have specific fool allergies or needs, contact the instructor to discuss any necessary

SC-130 Climate Science for 21st Century Citizens Term Offered: All Terms

Course Type(s): SUS, NS

Earth's climate has changed in the past and will change in the future. Climate science and hypotheses about climate change and man's effects on climate figure prominently in the news and popular culture. However, forces and feedbacks impacting climate are poorly understood by the general public. This lack of understanding originates partially because climate science is complicated and interdisciplinary, and partially because addressing climate change requires significant changes in the global energy economy, turning it into a political issue with skewed and un-scientific public discourse. This course aims to cover parts of climate science that are well established, differentiate them clearly from parts of climate science where genuine uncertainty exists and use these contrasts to illustrate the scientific methods, culture of science and science practices of the 21st Century.

SC-140 Forensic Science

Term Offered: All Terms Course Type(s): NS

An introductory course in which scientific principles will be applied to the methods used to investigate and solve crimes. The course will focus on the principles and methods utilized in the traditional sciences of biology, chemistry, and physics. The scientific techniques used to collect and analyze evidence will be covered.

Credits: 3

Credits: 3

Credits: 3

Credits: 3

arrangements.

SC-150 Drug Discovery

Term Offered: All Terms

Course Type(s): NS

Concepts of biology, chemistry and pharmacology are used to examine aspects of drug discovery from early recorded history to modern treatments for disease. Additionally, students will understand the impacts of key drug discoveries on society/public health. Note: No prior biology/ chemistry knowledge is assumed.

SC-170 Oceanography

Credits: 3

Credits: 3

Credits: 3

Term Offered: All Terms

Course Type(s): NS

Oceanography provides a survey of physical, biological, chemical, and geological resources and the processes that define and affect ocean basins, coasts, beaches, estuaries, offshore waters and marine species. Environmental considerations include the role of oceans in global climate change issues, coastal development, exploitation of marine resources, and marine pollution. Students in the Marine and Environmental Biology and Policy (MEBP) program should take PH-270, Physical Oceanography, for elective credit.

SC-198 Special Topics in Science

Term Offered: All Terms Course Type(s): NS

Study of a particular subject or problem in science to be announced prior to registration. May be conducted on either a lecture-discussion or seminar basis. Courses would meet General Education requirements in the natural sciences. If a prerequisite is required it will be announced in the course schedule.

SC-230 Introduction to Meteorology

Term Offered: All Terms

Course Type(s): NS

Introduction to Meteorology provides an overview of the structure of the atmosphere, temperature measurements and the role of moisture in the development of clouds, precipitation, dew, air masses, wind fronts, thunderstorms, cyclogenesis, tornados, and hurricanes. This course discusses the relationship between ocean currents and winds and the pivotal role they play in equalizing latitudinal energy imbalances. Elements of weather forecasting, instrumentation, and communication will be examined. The variation between weather and climate will be discussed and related to our global concerns of climate change on our daily lives.

Social Work (SW)

SW-105 Introduction to Social Work

Credits: 3

Credits: 1-3

Term Offered: All Terms

Course Type(s): None Social work and its professional practices, its goals, guiding philosophy, and basic assumptions; the uses of the professional relationship; roles

of the professional social worker and collaborative activity in the helping process. Not open to students who have completed SO-105. Previously listed as SW-101.

SW-198 Special Topics in Social Work (100 Level)

Term Offered: All Terms

Course Type(s): None

An intensive study of a particular subject or problem in social work to be announced prior to registration. May be conducted on either a lecturediscussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.

SW-205 Global Human Rights and Social Justice Term Offered: All Terms

Course Type(s): BI.EL, GU, SJS, SUS

Examines social issues and injustices from a global perspective. A central focus will be the struggles of individuals, families, and communities from around the world. Introduces the student to the concepts of social justice, human rights, social welfare and oppression, and discusses ways to promote social welfare from a human rights and social justice perspective.

SW-222 Writing for Social Workers Term Offered: Fall Term Course Type(s): None

Designed to prepare BSW students to successfully master the skill of writing professionally and effectively. Course work and activities will provide a hands-on experience with social work writing tasks. Topics addressed include standards for scholarly writing, conducting literature reviews, writing mechanics, writing logically and coherently, adhering to APA format, writing for social media, the use of strengthsbased empowerment language, and resume writing. Intended to strengthen students' writing, an essential social work skill, and to support students' efforts on writing tasks assigned in future courses, internship placements, and in the field of social work.

SW-223 Human Behavior and Social Environment I	Credits: 3
Prerequisite(s): SW-105 or SW-205	
Co-requisite(s): BY-105	
Term Offered: Fall Term	
Course Type(s): None	
A study of significant life tasks in the physical, social, and emo	tional
development of the individual.	
SW-224 Human Behavior and Social Environment II	Credits: 3

Term Offered: Spring Term

Credits: 3

Credits: 3

Course Type(s): GS

This is the second course in a two-semester course sequence where students learn to use theory and empirical data to analyze human behavior as it develops in a variety of sociopolitical environments. It introduces students to a broad range of theories and perspectives relating to biological, psychological, cognitive, and social development, and race, class, ethnicity, gender, and sexual orientation variables.

SW-260 Alcohol and Drugs

Prerequisite(s): SW-105 or PY-103 or SW-205 Term Offered: All Terms Course Type(s): None

Addresses the special population in social work, specifically the substance abusing population. Through lecture, small group exercises, and films, the course will educate the students as to what are substance abuse and addiction, what treatment options are available, how to determine the appropriate treatment, as well as different forms of therapy and relapse-prevention work.

SW-261 Diagnosing Mental Health Issues

Prerequisite(s): SW-105 or PY-103 or SW-205 Term Offered: Fall Term

Course Type(s): None

A detailed explanation of the DSM IV and its practical use in the social work profession. Cultural applications, as well as international implications and the accurate assessment terminology, will be discussed.

Credits: 3

Credits: 1

Prerequisite(s): SW-105 or PY-103 or SW-205	3 SW-280 Peer Tutoring Term Offered: All Terms	Credits: 1
Term Offered: All Terms Course Type(s): None Introduces students to the assessment and treatment of various family systems. A continuation of the ecological perspective of systems theor and social work practice illustrated in Human Behavior and the Social	Course Type(s): None Peer tutoring experience. Students will prepare course-rela information for presentation to students in courses at the levels. Tutors will meet weekly with a faculty supervisor ar students. Permission of the instructor required.	100 or 200
Environment and Social Work Practice Techniques I. Ethnic, culture, and gender issues are included as they apply to families. Family violence, substance abuse, adolescence conflict, and marital discord are among the topics discussed. SW-264 Addictions Credits Prerequisite(s): SW-105 or PY-103	 SW-298 Special Topics in Social Work (200 Level) Term Offered: All Terms Course Type(s): None An intensive study of a particular subject or problem in social announced prior to registration. May be conducted on eith discussion or a seminar basis. If a prerequisite is required 	er a lecture-
Term Offered: Fall Term Course Type(s): None Addresses the addictions component of social work. Working with the clients and families to address the unbalance and dysfunction in their lives through assessment, treatment planning, and individual, group, and family therapy. Covering eating disorders, gambling, nicotine, sexual addiction, and workaholism.	announced in the course schedule. SW-299 Independent Study in Social Work Term Offered: All Terms Course Type(s): None Directed individual study of social work in areas of special permission of the directing professor and department chait take this course.	
SW-265 Creative Therapies Credits Prerequisite(s): SW-105 or PY-103 or SW-205 Term Offered: Fall Term Course Type(s): None With creative and interactive approaches, the students will recognize and appreciate their personal experiences to better assess the needs of their clients, as well as enhance conventional therapeutic methods. Also	Term Offered: Fall Term Course Type(s): CD, GS Analysis of institutional racism and sexism in relation to s the nature of social work intervention with racial and ethni and women.	
introduces alternate approaches to talk therapy to work with specialized client groups, such as young, traumatized, or non-verbal clients. SW-266 Spirituality and Social Work Credits Prerequisite(s): SW-105 or PY-103 or SW-205 Term Offered: Fall Term Course Type(s): None Explores spirituality as it broadly relates to the profession of social work	 SW-325 Social Welfare Policy and Services I Prerequisite(s): PS-101 or PS-103 Term Offered: Fall Term Course Type(s): None The values and norms that underlie social welfare services roots of current approaches to social services; the manifer functions of social welfare; political and economic forces to social welfare policy and services. 	st and latent
Holistic concepts under the definition of spirituality will be explored. The many ways spirituality can be used in social work practice settings will discussed. Methods of spiritual practice and approaches to healing will be covered. Spirituality will be differentiated from formal religion. SW-276 Administration of Gerontological Services Credits Term Offered: Spring Term Course Type(s): None The service of th	SW-326 Social Welfare Policy and Services II Prerequisite(s): SW-325 and either EN-101 or EN-102 Term Offered: Spring Term Course Type(s): WT	
The examination of the theory and practice of the administration of programs designed to meet the needs of older adults, with an emphasis on structure of organizations, impact of public policies and funding patterns on agencies, styles of administration, development and presentation of a budget, management of public information, and relationships with other gerontological agencies.	SW-330 Field Practice in Gerontology Prerequisite(s): SW-105 and SW-223 Term Offered: All Terms Course Type(s): None Designed to provide students with an actual learning expe	
SW-278 Family Violence Credits Term Offered: All Terms Course Type(s): None The characteristics and dynamics of violent families. Emphasis on the issue of domestic violence as it relates to cultural values and beliefs. Myths, motivations, and linkages to substance abuse will be addressed, as well as appropriate interventions and treatment methods.	agency or organization specializing in gerontological servi will be supervised by a specialist in aging and will become agency functions and services serving the aging client and extended family. Students will observe and, later in the ser provide service under supervision. Eight hours per week in a weekly seminar at the University.	familiar with d client's mester, begin to

AN-371 and SO-371.

SW-332 Gender and Sexual Identities Credits Prerequisite(s): SO-101 Term Offered: Spring Term Course Type(s): CD, GS, SI, SJS Draws on sociological and feminist theories of identity to question the definitions, constructions, deconstructions, ambivalences, and socially constructed nature of gender and sexual identities. In questioning such identities, this course aims at helping students understand the connections between gender and sexuality, and how those two social forces shape people's individual identities and the identities of others. The course examines how structure of race, class, gender, and sexuality and social institutions such as family and work shape gender and sexual identities. It pays particular attention to how one's social location within power structures shapes personal identities. Also listed as SO-332.	Term Offered: Summer Term Course Type(s): GU, RE Students will become familiar with issues and strategies to deal with immigrant populations effectively. Discussions will be directed towards increasing intercultural cooperation, respect for the principle of peaceful co-existence, and diversity as a strength for economic growth and societal progress. Emphasis will also be given to the theories related to ethnicity, race, culture, and geographic location of the origin of immigrant populations. Special attention will be given to the diverse issues that arise from the varied cultural backgrounds of immigrants and refugees. Students will learn skills related to culturally appropriate and tailored interventions. Experiential learning will be utilized. Prepares students using a strength-based empowerment approach to effectively utilize
SW-341Social Work Practice with GroupsCreditsPrerequisite(s): SW-223 passed with a grade of C or higherTerm Offered: Fall TermCourse Type(s): EX5Methods and skills utilized in generalist social work practice; majormethods of social work intervention with individuals, groups, andcommunities using case analysis and theoretical concepts. Previouslylisted as SW-413.	required resources serving the needs of diverse, immigrant populations. SW-398 Special Topics in Social Work (300 Level) Credits: 1-3 Term Offered: All Terms Course Type(s): None An intensive study of a particular subject or problem in social work to be announced prior to registration. May be conducted on either a lecture- discussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.
SW-342 Social Work Practice with Individuals and Families Credits Prerequisite(s): SW-105 and SW-223 both passed with a grade of C or higher Co-requisite(s): SW-342L Term Offered: Spring Term Course Type(s): EX5	3 SW-399 Independent Study in Social Work Credits: 1-3 Term Offered: All Terms Course Type(s): None Directed individual study of social work in areas of special interest. Prior permission of the directing professor and department chair is required to take this course.
Methods and skills utilized in generalist social work practice; major methods of social work intervention with individuals, groups, and communities using case analysis and theoretical concepts. SW-342L Social Work Practice with Individuals and Families Lab Credits Prerequisite(s): SW-223 Co-requisite(s): SW-342 Term Offered: Spring Term	SW-409 Social Work Research Methods Credits: 3 Prerequisite(s): EN-101 and EN-102 Co-requisite(s): SW-421 Term Offered: Fall Term Term Offered: Fall Term Course Type(s): WT Basic skills necessary for Social Work research: problem formulation, theoretical framework development, research design, methods of data collection, evaluation techniques, and data analysis.
Course Type(s): None Designed to provide students with a hands-on experience with the assessment skills and tools taught in Social Work Practice with Individuals and Families class (SW-342). Students will become familiar with videotaping equipment and will develop strong assessment skills t be used with clients in the field. For Social Work majors only.	SW-411Data Analysis for Social WorkCredits: 3Prerequisite(s): MA-105; this course is for Social Work majors onlyTerm Offered: All TermsCourse Type(s): NoneIntroduction to the basic knowledge and skills necessary for the analysis
SW-344Social Work Practice with CommunitiesCreditsPrerequisite(s): SW-224Term Offered: Spring TermCourse Type(s): None	of data collected or reported in social work research. Preparation for the social work practitioner to assess the adequacy of statistical procedures and to appropriately choose statistical procedures to make order out of data collected within their own research. Not open to students who have successfully completed MA-151. Limited to Social Work majors.
Examines conceptual models of community social work; development of skills to help promote social change.	SW-412 Practice Evaluation in Social Work Credits: 3 Prerequisite(s): SW-409, SW-411 or MA-151, Senior standing, and EN-101
SW-371 International Service SeminarCreditsPrerequisite(s): PS-101Term Offered: All TermsCourse Type(s): EX5Students will learn to unite theory and practice by studying theoriesand policies based on human security, and learning about theirapplications through service-learning projects. Students will enhancetheir understanding of human security by volunteering in international,community organizations and reflecting on the social, political, andeconomic factors and policies that affect them. Also listed as PS-371,	 and EN-102 Co-requisite(s): SW-422 Term Offered: Spring Term Course Type(s): None Applications of research methods to social work practice. Using skills in practice evaluation, advanced research in single-system design will be conducted.

SW-421 Field Practice in Social Work

Credits: 6

Prerequisite(s): SW-342 and SW-344 both passed with a grade of C or higher

Co-requisite(s): SW-409

Term Offered: Fall Term

Course Type(s): EX5

Supervised experience in a social agency; direct work with individuals, groups, or communities; preparation for professional responsibility upon graduation. Sixteen hours per week in placement and a weekly seminar at the University.

SW-422 Advanced Field Practice in Social Work	Credits: 6	
Prerequisite(s): SW-421 passed with a grade of B- or higher		
Co-requisite(s): SW-412		
Term Offered: Spring Term		
Course Type(s): EX5		
Advanced field practice; direct services to individual clients, families,		
groups, and communities, with the possibility of administrative		

experiences. Sixteen hours per week in placement and a weekly seminar at the University.

SW-424 New Perspectives on Human Sexuality

Credits: 3 Prerequisite(s): 9 credits from either Social Work, Sociology, Psychology or Anthropology Term Offered: All Terms Course Type(s): None Recent research and developments in the field of human sexuality

focusing on individual and social problems.

SW-426 Seminar in Social Work

Prerequisite(s): SW-421 and Senior standing Term Offered: Spring Term Course Type(s): None

Seminar focusing on topics of particular interest to Social Work students planning to enter practice or graduate school.

SW-461 Culturally Diverse Child Welfare Practices Credits: 3 Term Offered: Fall Term

Course Type(s): CD, RE

Provides an understanding of the context from which the practice of child welfare originates, examining the impact of policy upon the direct care of children at risk. Contemporary issues that face children at risk such as sexual abuse, neglect, physical abuse, poverty, and maternal substance abuse are covered, as well as recommended services and treatment that address these concerns. Public child welfare in New Jersey will be of central focus, including the impact and changes of the system's reform plan. In addition, issues of cultural diversity and cultural difference in child welfare practices and child rearing behaviors will be reviewed, with a focus on how the child welfare system could better infuse diversity of experience in policy and practice.

SW-498 Special Topics in Social Work (400 Level)

Credits: 1-3

Credits: 3

Prerequisite(s): SW-421 Term Offered: All Terms

Course Type(s): None

An intensive study of a particular subject or problem in social work to be announced prior to registration. May be conducted on either a lecturediscussion or a seminar basis. If there is a prerequisite for this course it will be announced in the course schedule.

SW-499 Independent Study in Social Work Term Offered: All Terms

Credits: 3

Credits: 3

Credits: 3

Credits: 1

Credits: 3

Course Type(s): None

Directed individual study of social work in areas of special interest. Prior permission of the directing professor and department chair is required to take this course.

Sociology (SO)

SO-101 Introduction to Sociology

Term Offered: All Terms Course Type(s): SS.SV

A systematic introduction to the major questions, perspectives, and methods of sociology; basic conceptual vocabulary; analysis of individual and group behavior within special areas.

SO-102 Social Problems Term Offered: All Terms Course Type(s): SS.SV

An analysis of social problems in contemporary society; poverty, race,

gender and age inequality; work; urbanization; crime; mental illness; and drug use.

SO-107 Introduction to Social Justice

Term Offered: Fall Term Course Type(s): SS.SV

Provides a conceptual and practical basis to understand, interpret, and solve social problems in fair, equitable, and just ways. Also listed as PS-107.

SO-109 Civic Engagement and Leadership Term Offered: All Terms

Course Type(s): None

Civic responsibility, engagement, and leadership are encouraged through active student involvement in a community or campus organization. Students will perform twelve hours of public service over the course of the semester working for an organization that addresses a particular issue of public concern. Also listed as PS-109.

SO-198 Special Topics in Sociology (100 Level) Credits: 1-3 Term Offered: Fall Term Course Type(s): None

An intensive study of a particular subject or problem in sociology to be announced prior to registration. May be conducted on either a lecturediscussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.

SO-201 Global Social Problems Term Offered: Fall Term

Course Type(s): GLS, RE

Leading areas of tension, crisis, and debate in the contemporary world with emphasis on global population trends, global poverty and hunger, and inequality among nations in the world's economic system and their social policy implications.

SO-203 Career Course in Sociology

Term Offered: Spring Term

Course Type(s): None

An introduction to various career opportunities with an undergraduate degree in sociology. It will cover some of the skills necessary for successfully seeking employment and gaining acceptance into graduate school. It will provide sociology and related majors with the opportunity to reflect on professions that use the skills gained through a B.A. program in sociology and to consider their future interests and direction. Students will experience opportunities to prepare for career situations and develop materials to present their abilities to potential employers. This is a onecredit hour course meeting once a week.

SO-207 Principles of Community Organizing

Prerequisite(s): SO-101 or SO-107 or PS-107

Credits: 3

Term Offered: All Terms

Course Type(s): SJS

Explores the basic principles of community organizing through the lens of sociological theory. Students are introduced to the history of community organizing in the United States, and to the major community organizing traditions that have been used in social justice and social movement work past and present. The course includes focus on central skills of organizing, including but not limited to issue identification, recruitment, actions, and research, as well as movement-building, popular education and training as related to core sociological concepts. Across the term, the course pays particular attention to the ways that race, class, gender, sexuality, indigeneity and other forms of difference shape privilege and power.

SO-225 Introduction to Gender Studies

Credits: 3

Prerequisite(s): Completion of three credits Term Offered: All Terms

Course Type(s): CD, GS, SI, SJS, SS.SV

Examines gender inequalities and the pervasiveness of gender as a way of structuring/organizing social life. Emphasizes how gender as a social structure intersects with other social structures such as race, class, and sexuality to legitimize power and privilege and/or constrain diverse groups of people. Critiques conventional theories of gender and sociology and covers a broad spectrum of topics using feminist and sociological perspectives. Also pays attention to the connection between social structure and human agency - how people's experiences are both shaped by social forces and shaped through human action. Also listed as GS-225.

SO-231 Urban Sociology

Prerequisite(s): SO-101 Term Offered: Fall Term Course Type(s): RE

Theoretical analysis of the modern, urban community, including the history of the city and analysis of urban institutions and behavior patterns; problems relating to metropolitan and suburban areas, community planning, and urban renewal. Also listed as GO-231.

SO-234 Sports and Society

Prerequisite(s): SO-101 Term Offered: All Terms Course Type(s): COSPT, GS, SIN

The increasingly important role of sports as an institution in modern society. Sports in relation to racism, sexism, education, values, and stratification systems.

Credits: 1 SO-241 Criminology

Prerequisite(s): SO-101 or SO-102 Term Offered: All Terms Course Type(s): WT Explanations of the causes of property and violent offenses. Discussion

of white collar, professional and organized crime, and the problem of criminal statistics. Also listed as CJ-241.

SO-243 Juvenile Delinquency

Prerequisite(s): SO-101 Term Offered: All Terms Course Type(s): SJS History of the concept of delinquency; extent and nature of delinquent behavior; explanations of delinquent behavior; police and court responses

SO-244 Deviance

Prerequisite(s): SO-101 or SO-102 or CJ-101 Term Offered: All Terms Course Type(s): None

How society creates and responds to deviant behavior, ranging from violations of courtesy to homicide. Analysis of the system of social control, including the police, education, psychiatry, and the state.

to juveniles; and a review of rehabilitative and treatment modalities.

SO-245 Theories of Society I

Prerequisite(s): EN-101, EN-102, and SO-101 Term Offered: Fall Term

Course Type(s): WT

The wide range of theoretical paradigms that characterized the discipline of sociology from the emergent period of industrialization to the rise of modernity are investigated. More specifically, the major foundations of classical sociology theory as it emerged in the mid -nineteenth century, moving beyond the narrowly constructed cannon of Marx, Weber and Durkheim, toward a more accurate and inclusive look at our intellectual roots as manifested in the works of Gilman, Simmel, DuBois and Mead are explored. Throughout the course, we critically engage in a kind of "sociology of knowledge" as we situate these central ideas and schools of thought in the social, political and economic contexts of the larger society, as well as their specific social history of the discipline. Finally, we engage the course with a preview of the ways in which the wide range of theoretical paradigms that characterized the nascent years of the discipline of sociology set the stage for the development of the modernist and postmodernist traditions, including, but not limited to critical theory; structural functionalism; symbolic interactionism; and feminist and critical race theories.

SO-250 Fundamentals of Social Science Research

Credits: 3

Term Offered: All Terms Course Type(s): TL

An introduction to the different ways in which social scientists study the social world. Designed to develop students' understanding of the major purposes of social research as well as the major types of quantitative and qualitative research designs. Students will learn the research process itself, from conceptualization and measurement to operationalization, sampling, ethics, and the analysis and presentation of their proposed study. As part of the research process, students will use spreadsheet, presentation, and word processing software to build datasets, analyze data, and design and present research. Also listed as PS-250. Political Science majors should register for PS-250. This course is for Sociology majors only, or other majors with instructor permission.

Credits: 3

Credits: 3

Credits: 3

Credits: 3

SO-252 Race and Ethnicity

Term Offered: All Terms

Course Type(s): CD, GS, RE, SI, SJS

Introduces students to the sociological study of race and ethnicity in the United States as interrelated social systems of power that grant a range of material and non-material advantages to different groups of people based on socially constructed definitions of race and ethnicity, particularly as race and ethnicity intersect with a variety of other social structures such as gender and class. Focuses on the historical legacy and current practices of institutionalized racism that have and continue to shape social relations in the U.S. Also listed as GS-252.

SO-261 Sociology of Family

Prerequisite(s): SO-101 Term Offered: All Terms

Course Type(s): GS, SIN, SJS

Analysis of the institution of marriage and family in contemporary America with cross-cultural, sub-cultural, and historical references, including mate selection, family roles and relationships, parenthood, and childhood.

SO-271 Ethics, Justice and American Prisons

Prerequisite(s): SO-101 Term Offered: All Terms

Course Type(s): SJS

Explores the rise of mass incarceration in the United States, with a critical look at the ethical, socio-cultural, political and economic factors that shape the American prison system today. The course is also the gateway course to The Monmouth University Academic Exchange Program, also referred to as MU-AEP, a collaborative effort between Monmouth University and the New Jersey Department of Corrections. This program, of which this course is a requirement, is offered by Monmouth University to help to facilitate a transformative exchange of ideas and perspectives between incarcerated students and non-incarcerated students and non-incarcerated students as CO-271.

SO-272 Economic Inequality

Prerequisite(s): SO-101

Term Offered: Spring Term

Course Type(s): CD, SI, SJS

Status, power, authority, and social mobility are the key concepts that sociologists use to study the role of social classes in contemporary, American society. The course covers notable studies of the American class system. It provides a close look at the power relations and lifestyles of various classes and considers the pervasive influence of class identity on social institutions.

SO-274 Global Inequalities

Prerequisite(s): SO-101 or PS-101

Term Offered: All Terms

Course Type(s): BI.EL, GLS, GU, RE, SJS, SUS

A sociological and political look at global inequalities. Explores diverse themes and aspects of a global society, including the forces that are causing and perpetuating global inequalities. It also looks at social, political, economic, and cultural consequences of those inequalities. Also listed as PS-274.

Credits: 3 SO-278 International Political Economy

Credits: 3

Credits: 1

Prerequisite(s): PS-101 Term Offered: Fall Term Course Type(s): GLS, PSIP

The role that international institutions, transnational actors, and foreign governments play in the production, distribution, and consumption of resources will be investigated. Since much of international political economy has to do with various thinkers and schools of thought, an appropriate emphasis will be given to some of the important works in the field. For example, we will be analyzing the contributions of Liberal, Marxist, and Statist thinkers and the various perspectives that have been used to analyze the way policies are made, agreements are reached, and resources distributed. Following the establishment of this theoretical framework, we will focus on the growth of regional integration, the role of hegemony in maintaining the stability of international systems, strategies of economic development, and the role of multinational and transnational companies in both the industrial and developing world. In essence, this course is concerned with looking at the relationship between power and wealth and the balance between the state and the market. Also listed as PS-278.

SO-280 Peer Tutoring Term Offered: Fall Term

Credits: 3

Credits: 3

Credits: 3

Credits: 3

Course Type(s): None

Peer tutoring experience. Students will prepare course-related information for presentation to students in courses at the 100- or 200-levels. Peer tutors will meet weekly with a faculty supervisor and assigned students. Permission of the instructor required.

SO-298 Special Topics in Sociology (200 Level)Credits: 1-3Prerequisite(s): SO-101Term Offered: Fall TermCourse Type(s): NoneAn intensive study of a particular subject or problem in sociology to be
announced prior to registration. May be conducted on either a lecture-

discussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.

SO-299 Independent Study in Sociology Credits: 1-3 Term Offered: All Terms Course Type(s): None

Guided readings on a topic not otherwise covered in the curriculum. Student must have a least a 2.50 cumulative G.P.A. Prior permission of the directing professor and department chair is required to take this course.

SO-302 Data Analysis for Social Sciences Credits: 3

Prerequisite(s): PS-250 or SO-250; and MA-105 Term Offered: All Terms

Course Type(s): None

Introduces students to techniques used to evaluate social science data; addresses strategies for analyzing qualitative data and presents social science applications of quantitative techniques such cross tabulation, t-test, and regression. Students will learn to apply procedures to test hypotheses. Also listed as PS 302.

SO-307 Practicum in Applied Social Research

Prerequisite(s): PS-250 or SO-250 Term Offered: All Terms

Course Type(s): SJS

An advanced introduction to the principles and methods of conducting social science research for the express purpose of solving social problems. Informed by sociological theories in the tradition of public sociology, students will explore a wide range of applied research strategies, including: community-based research (CBR); participatory action research (PAR); policy research; evaluation research; and power analyses for community organizing. The course also addresses key ethical, political and logistical challenges that shape the work of applied social scientists in the field.

SO-309 Sociology Internship Seminar

Credits: 3

Term Offered: All Terms Course Type(s): EX5

Provides an opportunity for students to apply classroom theory in practice through actual work experience. Includes both academic and experiential learning. The experiential part involves a minimum of 120 hours of work experience during the semester for three credit hours. The academic aspect includes maintaining a journal log and writing a final report. Also listed as PS-309.

SO-316 Policy Research

Term Offered: All Terms

Course Type(s): None

The principles of social research, with emphasis on an understanding of the policy-making or planning process; development of applied research skills, combining policy-making, implementation, and scientific or empirical research.

SO-320 Small Group Communication

Term Offered: All Terms

Course Type(s): EX3

Students explore academic perspectives on the process of group communication, leadership, conflict, decision-making, and problem solving, then reflect on and apply these perspectives outside the classroom in the context of a service learning project. Also listed as CO-320.

SO-325 Survey Research Consulting

Prerequisite(s): PS-250 or SO-250 or CO-292 or SW-409 or PY-220 or CJ-315 or HLS-315 or HE-290 or NU-355 or permission of the instructor Term Offered: All Terms

Course Type(s): EX5

Provides students with real-world experience in the application of social science methodology, specifically survey research. The course is designed to strengthen social science research methods skills as well as competencies in professional communication and collaboration. Students, as a class, will work on a small-scale project (e.g. needs assessment, program evaluation, marketing study, etc.) for a "client" - a non-profit organization, government agency, small business, or academic institute - who has agreed to collaborate as a service learning opportunity. The client is not paying for this service and understands the limitations of working with consultants-in-training. However, the course will strive to adhere to the highest standards in both survey research practice and the client-consultant relationship. Also listed as PS-325.

SO-331 Political Sociology Credits: 3

Prerequisite(s): SO-101 Term Offered: All Terms

Course Type(s): None

Analysis of the interplay among political and social behavior, bureaucracies, voluntary associations, and government. The social basis of democracy; emphasis on conflict and consensus models of power.

SO-332 Gender and Sexual Identities

Prerequisite(s): SO-101 Term Offered: Spring Term

Course Type(s): CD, GS, SI, SJS

Draws on sociological and feminist theories of identity to question the definitions, constructions, deconstructions, ambivalences, and socially constructed nature of gender and sexual identities. In questioning such identities, this course aims at helping students understand the connections between gender and sexuality, and how those two social forces shape people's individual identities and the identities of others. Examines how structures of race, class, gender, and sexuality, and social institutions such as family and work shape gender and sexual identities. It pays particular attention to how ones' social location within power structures shapes personal identities. Also listed as SW-332.

SO-360 Political Economy in the Developing World Credits: 3 Prerequisite(s): PS-101

Term Offered: Spring Term Course Type(s): PSIP, SJS

This course introduces undergraduate students to the core concepts, theories and debates of political economy in the context of developing world countries. The primary unit of analysis will be the national case study (i.e., Brazil or Indonesia) rather than the international system or international institutions (for example, World Bank, IMF or global financial markets.) The aim is to provide the intellectual tool set to evaluate questions and challenges of political and economic development and modernization across a range of national case studies from Latin America, the Caribbean, Africa, the Middle East and Asia. Also listed as PS-360.

SO-364 Law and Society

Prerequisite(s): SO-101 or PS-101 or PS-103

Term Offered: All Terms

Course Type(s): SIN, SJL

The evolution of law, social forces influencing law, social impact of law, and law as an instrument of social control and social change. Also listed as PS-364.

SO-368 Applied Ethics in American Prisons

Credits: 3

Credits: 3

Prerequisite(s): SO-271 or CO-271 Term Offered: All Terms Course Type(s): SJS

The second in the sequence of the Monmouth University Academic Exchange Program, a collaborative effort between Monmouth University and the New Jersey Department of Corrections. This program, of which this course is a requirement, is offered by Monmouth University to help to facilitate a transformative exchange of ideas and perspectives on the topics of ethics and social issues between incarcerated students and non-incarcerated students inside a New Jersey prison. Also listed as CO-368

Credits: 3

Credits: 3

Credits: 3

- - - Credits: 3

Credits: 7-12

SO-369 Feminist Theories

Prerequisite(s): SO-225 or GS-225 Term Offered: All Terms

Course Type(s): GS

Advanced exploration of the major currents of feminist social theory as they have emerged from feminist movement histories in the U.S. and globally. Students will critically examine competing feminist explanations for the history and persistence of gender inequality, as well as deconstruct sex, gender, sexuality from a range of feminist perspectives. The course will also invite students to consider what it means to be "feminist" and how these meanings are connected to the relations and tensions between gender, sexuality, race/ethnicity, class, ability, and nation. In particular, students will compare and contrast key concepts and theoretical assumptions of major feminist theories with a commitment to intersectional analyses. Students will also apply feminist theory to better understand social relationships, organizations, and politics, and self-reflect on how course content applies to their lives as people situation within multiple social contexts and identities. Also listed as GS-369.

SO-371 International Service Seminar

Credits: 3

Prerequisite(s): PS-101

Term Offered: Spring Term

Course Type(s): EX5, PSIP

Students will learn to unite theory and practice by studying theories and policies based on human security, and learning about their applications through service-learning projects. Students will enhance their understanding of human security by volunteering in international community organizations and reflecting on the social, political, and economic factors and policies that affect them. Also listed as SW-371, AN-371, and PS-371.

SO-375 Social Movements and Social Change

Credits: 3

Prerequisite(s): 9 credits in Sociology

Term Offered: Fall Term

Course Type(s): None

Overview of major contemporary and classical theories of social change within an international and historical context; the social impact of change; effects of social variables on change processes; and assessment of predictive models of change.

SO-379 Work and Society

Credits: 3

Prerequisite(s): 3 credits in Sociology Term Offered: All Terms Course Type(s): SIN An examination of the individual experien

An examination of the individual experience of work: socialization, occupational choice, career development, worker (dis)satisfaction, and unemployment; the organization of work: bureaucracy, professionalism, racism and sexism, theories of motivation, and the reward structure.

Credits: 3 SO-390 Washington Center Internship

Term Offered: Spring Term Course Type(s): EX5

This internship allows students in all majors to intern at government agencies, public service organizations and business associations located in Washington, DC. Under the supervision of Washington Center supervisors and faculty, students gain substantive entry-level professional experience along with academic credit over the course of one semester. In general, students are required to intern in a government agency or public organizations four and a half days per week and attend educational seminars, workshops and participate in professional forums conducted by the Washington Center. In addition, students must complete learning objectives and assignments specified by Monmouth University faculty sponsors. Also listed as CO-390 and PS-390. Junior standing and a minimum G.P.A. of 2.50 is required to register for this course.

SO-393 Washington Center Course Term Offered: Spring Term Course Type(s): None

Students participating in a Washington Center Internship are required to enroll in a three credit seminar. A list of available courses is forwarded to all students prior to the beginning of the Fall, Spring, and Summer term. Regular offerings include: politics, professional communication, the fine and performing arts, and economics. Also listed as CO-393 or PS-393. Junior standing and a minimum G.P.A. of 2.50 is required to take this course.

SO-396 Sociology of Education

Credits: 3

Credits: 3

Credits: 3

Prerequisite(s): SO-101 Term Offered: Fall Term Course Type(s): EX5, SIN

Encourages students to study education as a social institution using a sociological lens, and to become involved with the education of youth in the local area. The course is divided into three parts. The first part introduces students to the study of education as a social institution, particularly examining how social inequalities such as race, class, gender, and sexuality shape educational experiences of youth today. Students will also examine the cultural, social, economic, and political structures that shape education as a social institution. The second part of the course involves preparing students to tutor youth in surrounding towns. The preparation will be accomplished through theoretical discussions of what it means to be a good tutor, and through practical training to be administered in collaboration with local tutoring organizations. Through the auspices of local organizations, the third part of the course involves Monmouth students tutoring students from local schools in basic subjects such as math, language arts, and social studies. Students must be available to tutor three to four days a week for a total of ten hours per week. This course is open to students who have completed twenty-nine credits or more.

SO-397 The Sociology of Aging

Prerequisite(s): EN-101 and EN-102 Term Offered: Spring Term

Course Type(s): EX5, WT

A service learning course that encourages students to become involved with the elderly population in the area. It introduces students to the sociological study of social gerontology or, more specifically, aging. Students will examine the cultural, social, and political structures that define the aging process and will study and practice ethnographic, life history in order to conduct life histories of seniors within the local community.

SO-398 Special Topics in Sociology (300 Level)

Prerequisite(s): SO-101

Term Offered: All Terms

Course Type(s): None

An intensive study of a particular subject or problem in sociology to be announced prior to registration. May be conducted on either a lecture-discussion or a seminar basis. If there is a prerequisite it will be announced in the course schedule.

SO-399 Independent Study in Sociology

Term Offered: All Terms Course Type(s): None

Guided readings on a topic not otherwise covered in the curriculum. Students must have at least a 2.50 cumulative G.P.A. and prior permission of the directing professor and department chair to take this course.

SO-403 Theories of Society II

Credits: 3

Credits: 3

Prerequisite(s): EN-101, EN-102 and 9 credits in Sociology Term Offered: Spring Term Course Type(s): WT

The wide range of theoretical paradigms that characterized the discipline of sociology from the emergent period of modernity to our current postmodern era is investigated. In the first half of the course, the traditions of critical theory; structural functionalism; symbolic interactionism; and phenomenology as key schools of thought in the modernist period are examined. In the second half, the most contemporary, and overlapping, additions to the theoretical landscape in sociology in our study of feminist and gender theories; critical race theories; post-modernism; and global theoretical perspectives are examined. Throughout the course, there will be critical engagement in a kind of "sociology of knowledge" as we situate these central ideas and schools of thought in the classic theoretical traditions from which they may intellectually descend, as well as in the more current political and economic contexts that influenced the emergence of these contemporary perspectives.

SO-490 Sociology Thesis Proposal

Prerequisite(s): SO-101, 9 credits in Sociology and completion of fiftyseven credits

Term Offered: Spring Term

Course Type(s): None

Provides students with the opportunity to begin the process of conducting original research in sociology in which they will ultimately produce primary research, analyze data, and write up their findings, discussion, and conclusions. This course allows students to begin the work that they will complete in Sociology Thesis class (SO-491), thus ultimately resulting in a final Senior thesis. Students will write a comprehensive thesis proposal including an introduction and statement of purpose, theory section, literature review, and preliminary methods section.

SO-491 Sociology Thesis Prerequisite(s): SO-490 Term Offered: Fall Term

Course Type(s): RD

Provides students with the opportunity to complete an original research project in sociology in which they will conduct primary research, analyze their data, and write up their findings, discussion, and conclusion. This course will also allow students to combine the work conducted in their proposal class (SO-490) with the work conducted in this semester, thus resulting in a complete Senior thesis. Students will present their work two times: once as practice for the class and a second time for members of the Department of Political Science and Sociology and invited guests. Hence, the goal of this course is to present a holistic perspective to students and serve as their gateway to future studies and plans.

Credits: 1-3 SO-498 Special Topics in Sociology (400 Level) Term Offered: Spring Term

Course Type(s): None

An intensive study of a particular subject or problem in sociology to be announced prior to registration. May be conducted on either a lecturediscussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.

SO-499 Independent Study in Sociology

Credits: 3

Term Offered: All Terms Course Type(s): None

Guided readings on a topic not otherwise covered in the curriculum. Student must have at least at 2.50 cumulative G.P.A. and prior permission of the directing professor and department chair to take this course.

Software Engineering (SE)

SE-104 Introduction to Software Engineering

Credits: 3

Term Offered: Spring Term Course Type(s): None

Introduction to the methods and tools for software development. Topics include the personal software process, requirements engineering, software design, testing methods, project management, and other management techniques.

SE-199 Independent Study in Software Engineering Credits: 3 Term Offered: Summer Term Course Type(s): None

Independent Study of a particular subject or problem in software engineering under the guidance of a software engineering faculty member. Prior permission of the directing professor and department chair is required to take this course.

SE-205 Requirements Engineering and Specifications Credits: 3

Prerequisite(s): CS-104 and CS-175

Term Offered: Fall Term

Course Type(s): None

Elicitation, analysis, specification, validation, and management of user requirements; conflict resolution; process, notations, methods and tools, requirements standards, operational concepts documents (OCD) and system requirements specifications (SRS).

Credits: 3

Credits: 3

Credits: 1-3

SE-207Software Design and ArchitectureCredits: 3Prerequisite(s): SE-104, CS-176 or CS-275; EN-101 and EN-102 or permission of the instructorTerm Offered: Spring TermCourse Type(s): WTDesign process notations, methods, paradigms, and tools. System architecture tradeoff analysis; component and subcomponent specification. Generic (domain) design; architectural styles, frameworks, and patterns. Test and integration plan documents. Architecture standards; design tools.	SE-352 Embedded and Real-Time Software Credits: 3 Prerequisite(s): SE-351 Term Offered: Spring Term Course Type(s): None Familiarizes students with the fundamental issues related to embedded and real-time software systems and gives them an opportunity to become familiar with a commercially available system for developing and testing embedded and real-time software. Topics include: definition of embedded systems, process concurrency, interprocess communications, synchronization, and process scheduling.
SE-299Independent Study in Software EngineeringCredits: 3Term Offered: All TermsCourse Type(s): NoneIndependent Study of a particular subject or problem in software engineering under the guidance of a software engineering faculty member. Prior permission of the directing professor and department chair is required to take this course.Credits: 3SE-306Formal Methods in Software EngineeringCredits: 3Prerequisite(s): MA-120 or MA-130 Term Offered: Fall Term Course Type(s): None Covers a variety of formal methods and applies them to software- application development. Accument of firm grounding in methomstical	SE-353 Comparative Languages Credits: 3 Prerequisite(s): CS-176 or CS-275 Term Offered: Fall Term Course Type(s): None Begins with a history of the development of programming languages that provides the background necessary to understand programming- language design and evaluation. This is followed by an introduction to the basic programming language constructs and then critically comparing their implementation in some of the most common languages. Included is a discussion of the advantages and disadvantages of modern programming languages for a variety of applications. Some of the languages discussed are LISP, C, Small Talk, C++, Java, Ada, PL/1, and Prolog.
specification development. Assumes a firm grounding in mathematical logic, knowledge of proof techniques, and skill in the translation of problems expressed in English into predicate logic. SE-312 Software Verification, Validation, and Maintenance Credits: 3 Prerequisite(s): SE-104 and CS-176 or CS-275 Term Offered: Fall Term Course Type(s): None Covers inspections of requirements, design and code, as well as testing, the handling of change requests, software evolution, code comprehension, and change management.	SE-356Internet Technologies for Software EngineersCredits: 3Prerequisite(s): CS-102 and CS-176 or CS-275Term Offered: Spring TermCourse Type(s): NoneProvides an intensive look at the leading-edge technologies that are used to build Internet applications, what they do, and how they do it. Topics covered will include: hyper-text markup language, cascading style sheets, scripting languages, active server pages, Pert/CGI, and the extensible markup language.
SE-337 Enterprise Mobile Apps Design and Development Credits: 3 Prerequisite(s): CS-205 passed with a grade of C or higher and CS-337 Term Offered: Fall Term Course Type(s): None Presents methodologies to build enterprise mobile apps on iPad tablets and iPhone smartphones using iOS. The course will cover technologies to use in the design and development of apps on mobile devices and integration of these apps with corporate data sources, sensor devices and cloud computing services. Also listed as CS-337.	SE-357 Engineering Web-based SystemsCredits: 3Prerequisite(s): SE-205 and SE-207Term Offered: Spring TermCourse Type(s): NoneA practical introduction to the principles, methods, and tools required to create high-quality software applications for the distributed, client-server context of the Web. Emphasis is on architectural designs, and language and data access methods that are common in Web-based systems.SE-360 Introduction to Game DevelopmentCredits: 3
SE-351 Microprocessor Laboratory Credits: 3 Prerequisite(s): MA-120 or MA-130 Term Offered: Fall Term Course Type(s): None Introduces the student to microprocessor-based, hardware-interface design. Provides practice in developing software that drives the interfaces between a microprocessor and the outside world. Topics include: logic circuit analysis and synthesis, digital hardware components, microprocessor system architecture, and assembly and C/C ++ language programming of input/output device drivers.	Prerequisite(s): CS-205 passed with a grade of C or higher Term Offered: Fall Term Course Type(s): None An introduction to the creation of computer/video games and the different elements of games, including computer graphics, animation, artificial intelligence, algorithms, data structures, networking, software development cycles and human-computer interaction. Also listed as CS-360. SE-370 Program Development Under Unix Credits: 3 Prerequisite(s): CS-176 or CS-275 passed with a grade of C or higher
	Term Offered: Fall Term Course Type(s): None Introduction to the use of the LINIX operating system and its utilities

Introduction to the use of the UNIX operating system and its utilities for incremental and distributed program development, maintenance, and debugging. The course covers the UNIX shell, utilities, and program development tools that are used for large projects involving multiple developers on multiple machines. Three hours per week. Also listed as CS-370.

SE-398 Special Topics in Software Engineering

Term Offered: All Terms

Course Type(s): None

A 300-level intensive study of a particular subject or problem in software engineering to be announced prior to registration. May be conducted on either a lecture-discussion or a seminar basis. Three or four hours per week. If a prerequisite is required it will be announced in the course schedule.

SE-399 Independent Study in Software Engineering Credits: 1-3 Term Offered: All Terms

Course Type(s): None

Independent Study of a particular subject or problem in software engineering under the guidance of a software engineering faculty member. Prior permission of the directing professor and department chair is required to take this course.

SE-402 Human Computer Interaction

Term Offered: All Terms

Course Type(s): IM

Covers basic human psychology, computer technology, and the interface between them. The key topics of HCI are examined, grounded in the context of usability and the design lifecycle.

SE-403 Software Process Improvement

Prerequisite(s): CS-205

Term Offered: Spring Term

Course Type(s): None

Students will be introduced to the various aspects related to software processes. It will focus on the definition and modeling of a software process, as well as on methods for process assessment and improvement. The concepts will be illustrated through processimprovement case studies, followed by hands-on experience with the improvement of the personal software-development process.

SE-418 Software Project Management

Credits: 3

Credits: 3

Credits: 3

Credits: 3

Prerequisite(s): CS-176 or CS-275, and EN-101 and EN-102 or permission of the instructor

Term Offered: Spring Term

Course Type(s): WT

Project management and its application to software-development projects. Emphasis will be on planning, organizing, monitoring, and controlling. Students will learn how to develop work breakdown structures, estimate task durations, assign resources, specify network precedence, and determine a project's critical path. Methods for scheduling in the face of resource constraints will be included, as well as function point counting, algorithmic models for estimating total project cost, and software tools for project planning and monitoring.

SE-485A Software Practicum

Prerequisite(s): CS-205, SE-205, SE-207, and SE-312 Term Offered: Fall Term Course Type(s): EX5, RD

Team work on substantial software projects submitted by corporate sponsors. Interim progress reports required, with a final formal defense and presentation to corporate staff, faculty, and other students in the course. At the end of SE-485A, students must submit their software engineering portfolio for review by the Software Engineering faculty.

Credits: 3 SE-485B Software Practicum

Prerequisite(s): SE-485A Term Offered: Spring Term

Course Type(s): EX5, RD

Team work on substantial software projects submitted by corporate sponsors. Interim progress reports required, with a final formal defense and presentation to corporate staff, faculty, and other students in the course. At the end of SE-485B, students must submit their software engineering portfolio for review by the Software Engineering faculty.

SE-498 Special Topics in Software Engineering Credits: 3 Term Offered: Fall Term

Course Type(s): None

A 400-level intensive study of a particular subject or problem in software engineering to be announced prior to registration. May be conducted on either a lecture-discussion or a seminar basis. Three or four hours per week. If a prerequisite is required it will be announced in the course schedule.

SE-499 Independent Study in Software Engineering Term Offered: Spring Term

Course Type(s): None

Independent Study of a particular subject or problem in software engineering under the guidance of a software engineering faculty member. Prior permission of the directing professor and department chair is required to take this course.

Speech Language Pathology (SLP)

SLP-201 Introduction to Communication Sciences and Disorders

Term Offered: All Terms

Course Type(s): OL

Provides an overview to the fields of speech-language pathology, audiology, and education of the hearing impaired. Will provide information regarding the nature, etiology, symptom, and remediation of organic and neurogenic disorders of speech, language, and hearing. Additionally, this course will provide an overview of various speech, language, and hearing disorders: the factors related to the causes and severity of these disorders and roles of professionals associated with the diagnosis and severity of these disorders and roles of professionals associated with the diagnosis and treatment, specifically speech-language pathologists and audiologists.

SLP-202 Introduction to Language Development Term Offered: All Terms

Credits: 3

Course Type(s): OL

Provides an overview of the development of language over the course of the lifespan. An introduction to the normal acquisition of language including the components of language, as well as the physical, social, and cognitive basis for language. Theories of language development and how language evolves from infancy to adulthood will be discussed. Cultural influences on language development will also be explored.

SLP-298 Special Topics in Speech-Language Pathology Credits: 3 Term Offered: All Terms

Course Type(s): None

An intensive study of a particular subject or problem in Speech, Language and Pathology to be announced prior to registration. The course may be conducted on either a lecture-discussion or a seminar basis. A minimum G.P.A. of 3.00 is required to take this course. If a prerequisite is required it will be announced in the course schedule.

Credits: 3

Credits: 1-3

Credits: 3

SLP-301 Introduction to Phonetics

Prerequisite(s): SLP-201 Term Offered: All Terms

Course Type(s): OL

Provides students with the skills needed to produce, transcribe and describe in articulatory terms, the individual sounds used in speech. Will provide an introduction to sound patterns, phonetic transcriptions using the International Phonetic-Alphabet, acoustic aspects of phonetics and the application of these skills to clinical practice. Dialects and derivations of the English language will be explored.

SLP-302 Anatomy and Physiology of Speech and Hearing Credits: Prerequisite(s): SLP-201 Term Offered: All Terms Course Type(s): OL	 3 Course Type(s): AT Introduction to the elements of theat as theatre media; the study of a repre- to stage.
Provides an understanding of the anatomical structures, as well as the physiological and functional mechanisms essential for speech production. Specifically, the anatomy and physiology of respiration, phonation, articulation, resonation, and hearing will be covered in depth.	An introduction to acting the dramat
SLP-303 Neurological Bases of Speech and Language Credits: Prerequisite(s): SLP-201 Term Offered: All Terms Course Type(s): OL Students will learn the neuroanatomical and neurophysiological underpinnings of speech, language and hearing and will study how the nervous system controls communication. Additionally, the course will examine the cranial nerves and the circuits underlying sensory perception, motor action, and cognition as they relate to speech	: 3 improvisation based on material from TH-155 Acting I (TH Major) Term Offered: Fall Term Course Type(s): None Designed to enable students to explo instrument, and sense of playing to v such as playing with intuition and lis partner within given circumstances, v
production and hearing. SLP-389 Internship in Speech, Language and Pathology Credits: 1 Term Offered: All Terms Course Type(s): EX1 Supervised practical experience in Speech, Language and Pathology; repeatable for credit. Departmental approval and Junior standing is required to take this course.	 TH-156 Acting II (TH Major) Prerequisite(s): TH-155 Term Offered: Spring Term Course Type(s): None Builds from the previous exercise wo Work will begin on open scenes and the from important plays of American the breakdown of a scene, structure, bott
SLP-401 Speech and Hearing Science Credits Prerequisite(s): SLP-301 and SLP-302 Term Offered: All Terms Course Type(s): OL Studies the nature of sound, sound transmission, and units of measurement necessary to understand the physiologic, acoustic, and perceptual parameters of speech. Acoustics, speech production, and speech perception will be emphasized.	
SLP-402 Introduction to Audiology Credits Prerequisite(s): SLP-302 Term Offered: All Terms Course Type(s): OL An introduction to the field of audiology. Designed to acquaint students with topics regarding the anatomy and physiology of normal and	Prerequisite(s): TH-100
abnormal hearing, basic concepts in pure-tone air and bone conduction audiometry, speech audiometry, interpretation of audiograms, immittanc procedures, and basic management of the hearing loss of the hearing- impaired client. This course is repeatable once for credit.	TH-199 Independent Study in Thea Term Offered: All Terms Course Type(s): None Directed individual study of theatre in

SLP-498 Special Topics in Speech-Language Pathology Credits: 3 Term Offered: All Terms

Course Type(s): None

An intensive study of a particular subject or problem in educational leadership to be announced prior to registration. If a prerequisite is required it will be announced in the course schedule.

Credits: 3 Theatre (TH)

TH-101 Theatre Appreciation

Term Offered: All Terms

Course Type(s): AT

Introduction to the elements of theatre, including film and TV as theatre media. Study of plays from script to stage through readings, lectures, and theatre-going experiences.

;	TH-150 Introduction to the Theatre Term Offered: All Terms Course Type(s): AT Introduction to the elements of theatre, including cinema and te as theatre media; the study of a representative group of plays fr to stage.	
8	TH-154 Acting I (Non-Major) Term Offered: All Terms Course Type(s): AT An introduction to acting the dramatic situation through guided improvisation based on material from dramatic literature.	Credits: 3
	TH-155 Acting I (TH Major) Term Offered: Fall Term Course Type(s): None Designed to enable students to explore the use of their imaginal instrument, and sense of playing to work within an ensemble. B such as playing with intuition and listening and responding oper partner within given circumstances, will be the primary goals.	asic skills,
3	TH-156 Acting II (TH Major) Prerequisite(s): TH-155 Term Offered: Spring Term Course Type(s): None Builds from the previous exercise work with working on assigne Work will begin on open scenes and finish the term working on a from important plays of American theatre. Students will study the breakdown of a scene, structure, both verbal and non-verbal, and communication of intent.	a scene he
	TH-190 Applied Theatre Techniques I Term Offered: All Terms Course Type(s): None First-year students are required to take this hands-on, practical building, painting, and crewing a department production.	Credits: 1
3	TH-191 Applied Theatre Techniques II Prerequisite(s): TH-190 Term Offered: All Terms Course Type(s): None Second semester in Applied Theatre requires students to take a responsible position in the hands-on practical building, painting crewing of a department production.	
	TH-199 Independent Study in Theatre C Term Offered: All Terms C Course Type(s): None Directed individual study of theatre in areas of special interest.	Prior

permission of the directing professor and department chair is required to take this course.

Prerequisite(s): TH-154 Term Offered: Spring Term Course Type(s): None Roles as an integral part of play production; the basic principles of through lectures, discussions, and the rehearsal and performance variety of scenes.	-	TH-247 Theatre Performance Practicum III Term Offered: All Terms Course Type(s): None Involves actual experience performing in a University production. can be specified for a student's acting, singing, and/or dancing in department-sponsored production. The Performance Practicum of taken in any combination simultaneously or consecutively for a to three credits towards the Theatre or Musical Theatre Minor. Any of for Practicum courses beyond that go towards free electives. The is not available for Theatre Majors. This course is repeatable for of	n a can be otal of credits e course
Course Type(s): None Study of "styles". Beginning work on classic texts, such as Shake Moliere, or Restoration Comedy. Text analysis, scansion, and spe with authority will be emphasized. Text work in sonnets and scen TH-232 Acting IV (Major) Prerequisite(s): TH-155, TH-156, and TH-231 Term Offered: Spring Term Course Type(s): None	aking	TH-251 Introduction to Theatre Production and Design Term Offered: Spring Term Course Type(s): None Introduction to scenic, costume, lighting, and sound design and technology, including: the problems involved in executing the tech aspects of a theatrical production; preparation of working drawin plots, scale models; ability to hang, focus, and program theatrical solutions of make-up and costuming problems.	ıgs, light
The fourth semester will be an extension of styles of work. Advar work in characterization, the development of physical and emotio involvement, and working with objectives, obstacles, and actions emphasis on classic "styles".	onal	Prerequisite(s): TH-190 and TH-191 Term Offered: All Terms Course Type(s): None	Credits: 1
TH-240 Actors' Equity Workshop I Term Offered: Summer Term Course Type(s): None An introduction to the basic rules and regulations of Actors' Equi	Credits: 3 ty	Students will work intensely with a designer for a department pro Student will be responsible for the design and construction of on of a total design: namely, a prop, a costume, lights, or some integ of a production design.	e facet
Association's Small Professional Theatre Agreement and to basic stage management principles. Lectures will be supplemented wit extensive, practical "lab" hours in which the students put into pra professional setting those elements learned in the class.	th	Prerequisite(s): TH-190 and TH-191 Term Offered: All Terms Course Type(s): None	Credits: 1
TH-242 Introduction to Improvisation Term Offered: Fall Term Course Type(s): AT An introduction to Improvisational Acting/Performance. No prior	Credits: 3	Students will work intensely with a management office concernir a department production. Students will be involved with hands-on production of publicity, company management, box office, public relations, casting, historical records, and/or dramaturgy.	n
experience in theatre is required. Acting training and stage perfor is a plus. Students should be prepared to go through a series of exercises that are designed to teach and hone the ability to perfor improvisational performance.		TH-298 Special Topics in Theatre (200 Level)CreationTerm Offered: All TermsCourse Type(s): NoneAn intensive study of a particular subject or problem in theatre to announced prior to registration. If there is a prerequisite for this of the statement of the s	
Term Offered: All Terms Course Type(s): None		will be announced in the course schedule.TH-299 Independent Study in TheatreCrossing	edits: 1-3
Involves actual experience performing in a University production. can be specified for a student's acting, singing, and/or dancing in department-sponsored production. The Performance Practicum of taken in any combination simultaneously or consecutively for a t three credits toward the Theatre or Musical Theatre Minor. Any co	n a can be otal of	Term Offered: All Terms Course Type(s): None Directed, individual study of theatre in areas of special interest. P permission of the directing professor and department chair is req take this course.	
Practicum courses beyond that go towards free electives. This course is repeatable for creation available to Theatre majors. This course is repeatable for creating TH-246 Theatre Performance Practicum II Term Offered: All Terms Course Type(s): None Involves actual experience performing in a University production. can be specified for a student's acting, singing, and/or dancing in	dit. Credits: 1 . Credit	TH-301 Theatre History I Prerequisite(s): EN-101 and EN-102 or permission of the instructor Term Offered: All Terms Course Type(s): WT The development of theatre from the Classical Greek through the Elizabethan period. Examination of plays, playwrights, architectur scenery, costumes, mechanics, technology, historical, and sociolo	re,

influences.

can be specified for a student's acting, singing, and/or dancing in a department-sponsored production. The Performance Practicum can be taken in any combination simultaneously or consecutively for a total of three credits towards the Theatre or Musical Theatre Minor. Any credits for Practicum courses beyond that go towards free electives. The course is not available to Theatre Majors. This course is repeatable for credit.

TH-310 Musical Theatre History Term Offered: Spring Term Course Type(s): AT The Broadway musical is considered by many to be America's contribution to the world of theatre. Examines the history and of American musical theatre. Special attention will be paid to lyricists, directors, choreographers, and performers who have significant contributions to the genre. Material will be discuss	s greatest l evolution composers, made	TH-361 Play Direction Prerequisite(s): TH-230 Term Offered: All Terms Course Type(s): None Play analysis, casting procedures, composition, movement, sta business, backstage organization, rehearsal routine, and theat management from the standpoint of the creative director.	re
chronologically from minstrelsy to the contemporary mega-m TH-335 Group Techniques in Performance Term Offered: Spring Term Course Type(s): COACM, COCSD Various theories and techniques used in group performances a concentration on Readers Theatre and Chamber Theatre; se	usical. Credits: 3 with	TH-389 Internship in Theatre Term Offered: All Terms Course Type(s): EX1 Supervised practical experience in theatre; repeatable for cred Departmental approval and Junior standing are required to tak course.	e this
Iterature is arranged, analyzed, and performed. Also listed as TH-340 Actors' Equity Workshop II Prerequisite(s): TH-240 Term Offered: Summer Term Course Type(s): None Builds upon the basic knowledge gained in TH-240 through the study of Actors' Equity Association's two most widely used co	CO-335. Credits: 3 ne in-depth	TH-390 Applied Theatre Prerequisite(s): TH-190, TH-191, and TH-290 or TH-291 Term Offered: All Terms Course Type(s): None Students will work hands-on with an appropriate faculty membre advanced project in theatre, musical theatre, or music product alternative possibility would be to do a pre-internship assignment local theatre.	ion. An
the LORT (League of Resident Theatres) and Production (Broadway, National Tour) agreements. Lectures will be supple with extensive, practical "lab" hours in which the students put practice in a professional setting those elements learned in the TH-342 Improvisation II Prerequisite(s): TH-242 Term Offered: Spring Term Course Type(s): None	adway, Off- emented t into	TH-391 Applied Theatre Prerequisite(s): TH-190, TH-191, and either TH-290, TH-291, or Term Offered: All Terms Course Type(s): None Students will work hands on with an appropriate faculty membrad advanced project in theatre, musical theatre, or music product alternative possibility would be to do a pre-internship assignm local theatre.	per on an ion. An
A continuation of exercises in Improvisational Acting/Perform No prior experience in theatre is required, however students s take Introduction to Improvisation first. Acting training and st performance is a plus. Students should be prepared to go thro series of exercises that are designed to teach and hone the al perform an improvisational performance.	hould age ough a	TH-398 Special Topics in Theatre (300 Level) Term Offered: All Terms Course Type(s): None An intensive study of a particular subject or problem in theatre announced prior to registration. May be conducted on either a discussion or a seminar basis. If a prerequisite is required it w	lecture-
TH-349 Postcolonial Drama and Film Term Offered: All Terms Course Type(s): BI.EL, GU, RE Study of postcolonial plays and films from Ireland, Australia, A and India, including such postcolonial themes as language, re and race. Students will discuss the ways in which the theatric cinematic media are used to express the loss of, and quest fo and individual identity in the aftermath of empire. The student only become versed in postcolonial theory, but also in the indi- dramatic styles/structures of each of the nations discussed.	eligion, cal and or, national ts will not	announced in the course schedule. TH-399 Independent Study in Theatre Term Offered: All Terms Course Type(s): None Directed individual study of theatre in areas of special interest permission of the directing professor and department chair is take this course. TH-401 Theatre History II Prerequisite(s): TH-301 and EN-101 and EN-102	
TH-355 Dramatic Literature Prerequisite(s): TH-150 Term Offered: Fall Term Course Type(s): None Analysis of representative plays of the major forms of the dra comedy, tragicomedy, and romance. Emphasis on the literary performance aspects.	and	Term Offered: Spring Term Course Type(s): WT The development of theatre from the Restoration through the I Period. Examination of plays, playwrights, architecture, scener costumes, mechanics, technology, historical, and sociological TH-441 Summer Theatre Workshop I Term Offered: Summer Term Course Type(s): None	y, inferences. Credits: 3
TH-357 Acting for Television Prerequisite(s): TH-154 Term Offered: Spring Term Course Type(s): None	Credits: 3	Basic technical theatre, theatre management, elements of acti children's theatre, costuming and make-up, lighting and set de dramatic productions.	

Techniques that the on-camera performer uses in various TV situations, commercials, daytime drama, situation comedy, and serious drama. Also listed as CO-357.

TH-442 Summer Theatre Workshop II

Credits: 3

Term Offered: Summer Term Course Type(s): None

Basic technical theatre, theatre management, elements of acting, children's theatre, costuming and make-up, lighting and set design; four dramatic productions.

TH-453 Creative Dramatics

Credits: 3

Term Offered: All Terms Course Type(s): None

The goal of Creative Dramatics is to equip teachers with the ability to use creative dramatics, creative play, and theatre games in the classroom as a tool for teaching all subjects. Also useful for actors and recreation or community leaders who work with children and want to learn new and creative techniques. The emphasis in this class is on the participant and participation. Students should attend comfortably dressed.

TH-480 Problems in Theatre Practice Credits: 3

Term Offered: All Terms

Course Type(s): None

Independent projects and intensive research under the guidance of one or more members of the department; creative work in acting, costuming, creative dramatics, directing, lighting, scenic design, and playwriting.

TH-498 Special Topics in Theatre (400 Level)

Term Offered: All Terms Course Type(s): None

An intensive study of a particular subject or problem in theatre to be announced prior to registration. May be conducted on either a lecturediscussion or a seminar basis. If a prerequisite is required it will be announced in the course schedule.

TH-499 Independent Study in Theatre

Credits: 1-3

Credits: 3

Term Offered: All Terms Course Type(s): None

Directed individual study of theatre in areas of special interest. Prior permission of the directing professor and department chair is required to take this course.

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