1

B.S. IN BIOLOGY AND EDUCATION WITH ENDORSEMENT IN SECONDARY EDUCATION IN BIOLOGY (BY.EDS.BS)

Code	9	Title	Credits
Majo	r Require	ments/Biology (30-31 credits) ¹	
BY-1	19	Introductory Biology Major Seminar	1
BY-1	09	Introduction to Biodiversity and Evolution	4
(S	atisfies Na	atural Sciences in General Education)	
BY-1	10	Introduction to Cell and Molecular Biology	4
BY-2	16	Introduction to Genetics	4
•	atisfies Te lucation)	echnological Literacy (TL) in General	
BY-3	10	Biochemistry and Lab	4
BY-49	95	Senior Seminar	1
Seleo	ct Option	"A" or Option "B"	12-13
Optio	on A		
Com	plete the	following courses:	
B	Y-205	Zoology	
B	Y-220	Environmental Biology and Policy	
B	Y-440	Ecology	
Seleo	ct one cou	urse from the following list:	
B	Y-317	Tropical Island Ecology	
B	Y-322	Ichthyology	
B١	Y-324	Applied Microbiology	
B	Y-342	Coastal Zone Management	
B	Y-360	The Business of Biotechnology: From the Bench to the Market	
B	Y-370	Cell Biology	
B١	Y-404	Animal Behavior	
B	Y-406	Introduction to Neurosciences	
B١	Y-410	Molecular Biology	
B	Y-430	Neuroscience Beyond Neurons	
B	Y-431	Immunology	
B	Y-424	Evolution	
B	Y-425	Principles of Developmental Biology	
B	Y-427	Cancer Biology	
B	Y-450	Research in Molecular Cell Physiology	
B	Y-475	Endocrinology	
Optio	on B		
B	Y-375L	Laboratory in Molecular and Cellular Biology	
		ditional Biology credits with at least 4 ne 300 or 400 level	
B	Y-220	Environmental Biology and Policy	
B	Y-299, BY-	399 or BY-499 Independent Study	
B	Y-201	Introduction to Biotechnology	

BY-209	Environment and Human Health	
BY-211	Physiology with Anatomy I	
BY-212	Physiology with Anatomy II	
BY-223	General Microbiology	
BY-250	Research in Molecular Cell Physiology	
BY-264	Environmental Field Methods	
BY-317	Tropical Island Ecology	
BY-324	Applied Microbiology	
BY-342	Coastal Zone Management	
BY-360	The Business of Biotechnology: From the Bench to the Market	
BY-370	Cell Biology	
BY-404	Animal Behavior	
BY-406	Introduction to Neurosciences	
BY-410	Molecular Biology	
BY-424	Evolution	
BY-425	Principles of Developmental Biology	
BY-427	Cancer Biology	
BY-431	Immunology	
BY-450	Research in Molecular Cell Physiology	
BY-475	Endocrinology	
Major Require	ments/Education (24 credits) ²	
ED-250	Psychological and Philosophical Foundations of Education	3
EDS-330	Foundations of Special Education: Child & Adolescent Development and Transition to Adulthood	3
EDS-336	Classroom Management	3
ED-319	Content Literacy and Assessment	3
ED-320	Teaching Emergent Multilinguals in an Inclusive Classroom	3
(Satisfies Re Education)	easoned Oral Discourse (RD) in General	
Select 9 credit	ts as follows: ³	
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	
(Satisfies M	lathematics in General Education)	
(Satisfies Mat	hematics in General Education)	
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	1
CE-242	Organic Chemistry II	3
CE-242L	Organic Chemistry Laboratory II	1
PH-105	Physics for the Life Sciences I	3
PH-105L	Physics for the Life Sciences Laboratory I	1

Total Credits		120-121
Complete 30 table. ⁵	credits as outlined on the General Education	30
General Educ	cation Requirements (30 credits) ⁵	
	of free electives, if any, will be determined in with your advisor. ⁴	
Free Elective	es (0 credits) ⁴	
ED-369	Methods of Teaching Science at the Secondary Level	3
ED-315	Digital Media and Instructional Technology Skills for Teachers	3
Education M	ethods Requirements (6 credits) ³	
PH-106L	1	
PH-106	Physics for the Life Sciences II	3

- 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 Minimum grade of "C" required for Education Courses
- ³ Students must complete the appropriate test requirement(s) with a passing score PRIOR to Clinical Practice.
- ⁴ Please consult with your advisor regarding the required number of free electives that must be completed.
- ⁵ The General Education curriculum requires the completion of 45 credits. However, students may be able to share credits from within their major or interdisciplinary requirements. Please consult with your advisor to determine which General Education (http://catalog.monmouth.edu/ undergraduate-catalog/academic-programs-support-servicesregulations/general-education-requirements/) courses must be completed.

Additional Endorsements Available

- TSD Teacher of Students with Disabilities Secondary
- · ESL English as a Second Language Secondary

Notes

- · 54 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).

Sequence Chart

First Year				
Fall	Credits	Spring	Credits	
BY-109 Introduction to Biodiversity and Evolution or 110		4 EN-102 College Composition II		3
BY-119 Introductory Biology Major Seminar		1 BY-110 Introduction to Cell and Molecular Biology or 109		4
CE-111 & 111L		4 CE-112 & 112L		4
MA-115 Pre-Calculus Modeling for the Biological Sciences or 116		3 ED-250 Psychological and Philosophical Foundations of Education		3
EN-101 College Composition I		3 FO-xxx Gen*Ed World Language		3
Semester Credits	1	5 Semester Credits		17

Second Year				
Fall	Credits	Spring	Credits	
BY-216 Introduction to Genetics (Gen*Ed Technological Literacy (TL))		4 BY-xxx Biology Elective		3
CE-241 & 241L		4 CE-242 Organic Chemistry II		3
ED-320 Teaching Emergent Multilinguals in an Inclusive Classroom (Gen*Ed Reasoned Oral Discourse (RD) and Writing Intensive (WT)		3 CE-242L Organic Chemistry Laboratory II		1
Gen*Ed Aesthetics (AT) AR,DA,MU,TH		3 EDS-330 Foundations of Specia Education: Child & Adolescent Development and Transition to Adulthood	ıl	3
		Gen*Ed Cultural Diversity (CD) o Global Understanding (GU)	or	3
		Gen*Ed Social Science Survey (SS.SV)		3
Semester Credits		14 Semester Credits		16
Third Year				
Fall	Credits	Spring	Credits	
BY-xxx Biology Elective		3 BY-xxx Biology Elective		3
BY-310 Biochemistry and Lab		4 PH-106 & 106L		4
PH-105 & 105L		4 MA-151 Statistics with Applications		3
EDS-336 Classroom Management		3 Gen*Ed Historical Perspectives (HS.SV)		3
		ED-319 Content Literacy and Assessment		3
Semester Credits		14 Semester Credits		16
Fourth Year				
Fall	Credits	Spring	Credits	
ED-315 Digital Media and Instructional Technology Skills for Teachers		3 ED-416 Clinical Practice		8
ED-369 Methods of Teaching Science at the Secondary Level		3 ED-416S Clinical Practice Seminar		1
Gen*Ed Historical Perspectives (HS.SV) or Social Science Survey (SS.SV)		3 Gen*Ed Interdisciplinary Perspectives		3
BY-xxx Biology Elective		3		
BY-4xx Biology Elective	;	3-4		
BY-495 Senior Seminar		1		

Total Credits 120-121