## B.S. IN MATHEMATICS AND EDUCATION WITH ENDORSEMENTS IN ELEMENTARY AND TEACHER OF STUDENTS WITH DISABILITIES (MA.EDEY.BS)

Code	Title	Credits
Major Requir	ements/Mathematics (43 credits)	
(Satisfies I	Mathematics in General Education)	
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
(Satisfies I Education)	Reasoned Oral Discourse (RD) in General	
MA-317	Geometry	3
MA-325	History of Mathematics	3
(Satisfies (	Global Understanding (GU) in General Education)	
MA-410	Modern Algebra	3
MA-415	Real Analysis	3
Select 6 cred level or above	its from Mathematics (MA) at the 300 or 400 e	6
Math Interdis	sciplinary Requirements (4 credits)	
MA-237	Programming and Technology in Mathematics	4
(Satisfies T Education)	Technological Literacy (TL) in General	
Major Requir	ements/Education (42 credits) <sup>1</sup>	
ED-250	Psychological and Philosophical	3

Major Require	ements/Education (42 credits) '	
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-320	Teaching Emergent Multilinguals in an Inclusive Classroom	3
EDL-326	Literacy Instruction in P-6 Educational Settings I	3
EDL-327	Methods of Teaching Content Area Literacy in the Inclusive Elementary Setting: Language Arts & Social Studies	3
ED-360	Methods of Teaching Elementary Mathematics	3
ED-361	Methods of Teaching Science for Elementary School	3
EDS-338	Assessment Approaches, P-12	3

Total Credits		122
Complete 33 of table. 4	credits as outlined on the General Education	33
General Educa	ation Requirements (33 credits) <sup>4</sup>	
	ree electives. <sup>3</sup>	0
Free Electives		
& 416S	and Clinical Practice Seminar <sup>2</sup>	
ED-416	Clinical Practice	9
EDS-350	Individualizing Curricula and Systematic Instruction for Special Education	3
EDS-342	Instructional Methods and Materials for Students with Disabilities	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.
- <sup>3</sup> Please consult with your advisor regarding the required number of free electives that must be completed.
- <sup>4</sup> 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-services-regulations/general-education-requirements/) courses must be completed.

## **Additional Endorsements Available**

- · MID-MA Middle School Mathematics
- · ESL English as a Second Language Elementary
- · P-3 Early Childhood Endorsement

## **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	
EN-101 College Composition I		3 EN-102 College Composition II		3
MA-120 Introduction to Mathematical Reasoning (Gen*Ed Mathematics)		4 MA-126 Calculus with Analytic Geometry II		4
MA-125 Calculus with Analytic Geometry I		4 ED-250 Psychological and Philosophical Foundations of Education		3
Gen*Ed Historical Perspectives (HS.SV)		3 Gen*Ed Social Science Survey (SS.SV)		3
Gen*Ed Aesthetics (AT) AR, DA, MU, TH		3 FO-xxx Gen*Ed World Language		3
Semester Credits		17 Semester Credits		16
Second Year				
Fall	Credits	Spring	Credits	
MA-221 Linear Algebra		3 MA-220 Probability and Statistics		3

Fourth Year Fall Credits MA-415 Real Analysis  EDL-327 Methods of Teaching Content Area Literacy in the Inclusive Elementary Setting: Language Arts & Social Studies (General Education Writing Intensive (WT)  ED-360 Methods of Teaching Elementary Mathematics PR-4xx Gen*Ed Interdisciplinary Perspectives (ISP)  EDS-342 Instructional Methods and Materials for Students with Disabilities	3 MA-325 History of Mathematics (Gen*ED Global Understanding (GU) and Writing Intensive (WT)  3 ED-416 Clinical Practice (Gen*Ed Experiential Education (ExEd))  3 ED-416S Clinical Practice Seminar  3	1
Fall Credits MA-415 Real Analysis  EDL-327 Methods of Teaching Content Area Literacy in the Inclusive Elementary Setting: Language Arts & Social Studies (General Education Writing Intensive (WT)  ED-360 Methods of Teaching Elementary Mathematics PR-4xx Gen*Ed Interdisciplinary Perspectives (ISP)	(Gen*ED Global Understanding (GU) and Writing Intensive (WT)  3 ED-416 Clinical Practice (Gen*Ed Experiential Education (ExEd))  3 ED-416S Clinical Practice Seminar	
Fall Credits MA-415 Real Analysis  EDL-327 Methods of Teaching Content Area Literacy in the Inclusive Elementary Setting: Language Arts & Social Studies (General Education Writing Intensive (WT)  ED-360 Methods of Teaching Elementary Mathematics	(Gen*ED Global Understanding (GU) and Writing Intensive (WT)  3 ED-416 Clinical Practice (Gen*Ed Experiential Education (ExEd))  3 ED-416S Clinical Practice Seminar	
Fall Credits MA-415 Real Analysis  EDL-327 Methods of Teaching Content Area Literacy in the Inclusive Elementary Setting: Language Arts & Social Studies (General Education Writing Intensive (WT)	(Gen*ED Global Understanding (GU) and Writing Intensive (WT) 3 ED-416 Clinical Practice (Gen*Ed Experiential Education (ExEd))	
Fall Credits MA-415 Real Analysis  EDL-327 Methods of Teaching	(Gen*ED Global Understanding (GU) and Writing Intensive (WT) 3 ED-416 Clinical Practice (Gen*Ed	8
Fall Credits	(Gen*ED Global Understanding	
		3
routut tear	s Spring Credi	ts
		.0
(HS.SV) or Social Science Survey (SS.SV)  Semester Credits	15 Semester Credits	15
Gen*Ed Historical Perspectives (HS SV) or Social Science Survey	3 MA-300+ Math Elective	3
MA-300+ Math Elective	EDS-350 Individualizing Curricula     and Systematic Instruction for     Special Education	3
IVIA-514 INUITIDEL THEOLY	Approaches, P-12	3
EDS-336 Classroom Management MA-314 Number Theory	3 MA-410 Modern Algebra 3 EDS-338 Assessment	3
ED-361 Methods of Teaching Science for Elementary School	3 MA-317 Geometry	3
Fall Credits	s Spring Credi	ts
Third Year		
Semester Credits	16 Semester Credits	16
General Education Literature (LIT)	3 BY, CE, GL, PH, SC General Education Natural Science (NS)	3
Gen*Ed Natural Sciience (NS) BY, CE, PH, GL, SC	3 EDS-330 Foundations of Special Education: Child & Adolescent Development and Transition to Adulthood (General Education Writing Intensive (WT)	3
ED-320 Teaching Emergent Multilinguals in an Inclusive Classroom (Gen*Ed Reasoned Oral Discourse (RD) and Writing Intensive (WT))	3 EDL-326 Literacy Instruction in P-6 Educational Settings I	3
MA-237 Programming and Technology in Mathematics (General Education Technological Literacy (TL)	4 MA-225 Calculus with Analytic Geometry III	4

Total Credits 122