

Middle Grades Math (6-9)

Intro to Education C or better required (2) ED 100 (Fall Freshmen) OR (2) ED 150/151-SAY Village (Fall & Spring Freshmen) English and Communication (4) ENG 101 Academic Writing & Research	Natural Sciences (4) CH 100 or CH 101/102 (4) BIO 105/106 (4) PY 131 (3) Math or Science Elective (see degree audit) ¹ (3) Math or Science Elective (see degree audit) ¹ At most one grade below a C- is permitted in the courses satisfying the science				
C- or better required (3) COM 112 Interpersonal Communication	requirements for a student intending to license in mathematics. GEP Courses				
 Mathematical Sciences (C or better required) (4) MA 141 Calculus I (4) MA 241 Calculus II Prerequisite: MA 141 with grade of C- or better (3) MA 225 Foundations of Advanced Math Prerequisite: MA 241 (3) MA 403 Introduction to Modern Algebra (FALL ONLY) Prerequisite: MA 225 (3) MA 408 Foundations of Euclidean Geometry Take Fall Senior Year Prerequisite: MA 225 (3) MA 305 OR MA 405 (strongly recommend MA 305) (3) MA 103, MA 105, MA 114, MEA 101, MEA 130 OR PY 124 	(3) Choose a course from the GEP Humanities list (3) Choose a course from the GEP Humanities list GEP Humanities should be selected from two different disciplines/course prefixes (1) Any 100 level Health & Exercise Studies (1) Any HE Course (3) Additional Breadth - Choose one GEP Humanities, Social Sciences, or Visual Performing Arts course (<i>Strongly Recommend ECI 305</i>) (2-3) Interdisc Perspectives USD and GK may "double-count" for both co-req and another GEP Requirement US Diversity Co-Requisite				
(3) ST 311 Intro to Statistics At most one grade below a C is permitted in the mathematics, statistics, and computer science courses. Grade below a C is not permitted in MA 141 or MA 225	Free Electives (2)				
	tes below unless otherwise stated				
	AORE YEAR				

(2) EMS 204 Intro to Mathematics Education B- or better required	(3) EDP 304 Education Psychology				
(2) ED 204 Intro to 21 st Century Teaching	(3) ECI 309 Teaching in Middle Grades (3) ECI 305 Education and Equity				
l	IUNIOR YEAR				
Fall Semester	Spring Semester				
(3) ELP 344 School and Society	(3) EMS 480 Teaching Mathematics with Technology <u>(SPRING ONLY)</u>				
(2) ED 311 Classroom Assessment	Prerequisite: EMS 204 with a B- or better; MA 131 or 141				
Prerequisite: ATC	(3) ECI 306 Reading and Writing in Middle Year				
(1) ED 312 Classroom Assessment Lab	Prerequisite: C or better in EMS 480				
	(3) ECI 416 Teaching Exceptional Students				
	(3) EMS 474 Teach Math Topics in Middle Grades				

SENIOR YEAR				
Fall Semester	Spring Semester			
(3) EMS 470 Methods & Materials for Teaching Math	(10) EMS 471 Student Teaching (Spring Only)			
(3) EMS 490 School Math from an Adv. Perspective	(2) EMS 495 Senior Seminar Student (Spring Only)			

Take EMS 474 & 480 before the semester you take EMS 470 and EMS 490(Professional Semester 1).

Completed _____ out of 4.5

PROFESSIONAL GROWTH UNITS (PGU's): must earn 4.5 PGU's by graduation. Register for sessions and track PGU's in SAGE \rightarrow "Professional Development" tab PGU events and details can be found at: <u>https://ced.ncsu.edu/academics/professional-education/professional-development/</u>

ATC REQUIREMENTS (Admission to Teacher Candidacy):	ENG 101	2 Math courses	EMS 204/ED 204	GPA at least 2.75	Praxis I
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¹ To be eligible for a teaching license in <u>mathematics only</u>, either mathematics or science courses may be selected. To be eligible for teaching licenses in <u>both</u> <u>mathematics and science</u>, you must complete two science elective courses. One from EMS 375, PY 124, MEA 130 or MEA 101 AND one from PY 123, MEA 130, MEA 101, ES 100, ES 200, or ES 300. Grades below C are not permitted in these science courses. **For a student intending to license in mathematics and science, no grades below a C are permitted in the courses satisfying the science requirements.**

Must have met ATC in order to register for ED 311/312. View your progress in SAGE \rightarrow "Gateways" tab