

The Elementary Education Major requires 54 credits in Education courses; 36 credits of required coursework, 4 credits of pre-practica experience and 12 credits of full practicum. The major requires a 2nd major; Applied Psychology and Human Development, Transformative Educational Studies, LSEHD interdisciplinary major or an MCAS major.

EDUC 1030 Child Development	3	X	X	
EDUC 1031 Family, School and Society __ FORM 1051 Reimagining Schools and Society	3	X	X	
EDUC 1044 Education & Development for Students w/Disabilities	3	X	X	
MATH 1190 Fundamentals of Math I	3	X		Course is a co-requisite to the major and satisfies the university Math Core. Students with AP Math credit should inquire in Campion 104
MATH 1191 Fundamentals of Math II	3		X	Students with AP Math credit should inquire in Campion 104
EDUC 2101 Teaching Language Arts	3	X	X	Take with EDUC 2104 & Pre-prac #1
EDUC 2104 Teaching Reading	3	X	X	Take with EDUC 2101 & Pre-prac #1
EDUC 2039 Learning and Curriculum in the Elementary School	3	X	X	
EDUC 2108 Teaching Mathematics and Technology	3	X	X	Take with Pre-prac #2

EDUC 2105 Teaching Social Sciences and the Arts

Please note that individual sequencing varies. Please consult your academic advisor or a member of the Undergraduate Programs staff in Campion Hall, 104, for questions on your individual plan.

EDUC 1030 Child Development	EDUC 1031 Family, School and Society __ FORM 1051 Reimagining Schools and Society
Core/2 nd major/minor/elective as needed	Core/2 nd major/minor/elective as needed
Core/2 nd major/minor/elective as needed	Core/2 nd major/minor/elective as needed
Core/2 nd major/minor/elective as needed	Core/2 nd major/minor/elective as needed
Core/2 nd major/minor/elective as needed	Core/2 nd major/minor/elective as needed
ERA (1 credit)	ERA (2 credits)

EDUC 2101 Teaching Language Arts	EDUC 1044 Education and Development for Students with Disabilities
EDUC 2104 Teaching Reading	EDUC 2039 Learning & Curriculum

MATH 1190 Fundamentals of Math I (Math CORE)
fall on JTJET @ 299.81 512.59 262.85 14.64 re Tf1 0 0 1 2