



MISSISSIPPI STATE UNIVERSITY™
DEPARTMENT OF TEACHER EDUCATION
AND LEADERSHIP

College of Education
Special Education 4-Year Plan

Freshman Year

Fall Semester (15 hours)				Spring Semester (15 hours)			
EN	1103	Comp I ♦	3	EN	1113	Comp II	3
MA	1213	Math in Your World	3			Fine Arts Course	3
		Science with a Lab	3			Science with a Lab	3
		Humanities Course	3			Humanities Course	3
		Social Science Course	3			Social Science Course	3

Sophomore Year

Fall Semester (15 hours)				Spring Semester (15 hours)			
		Elective	3			Elective	3
		Elective	3			Elective	3
		Elective	3	EDX	4003	Early Intervention Birth-Three	3
EDX	3203	Ev. Based Prac. for Inc. Class.	3	EDX	4353	Instructional and Assist. Tech.	3
EDX	3213	Foundations of Special Ed	3	EDX	4413	Families and Prof. Partnerships	3

Junior Year - Admission to Teacher Education

Fall Semester (15 hours)				Spring Semester (18 hours)			
RDG	3113	Early Literacy I	3	EDX	4123	Methods/ELED Students	3
RDG	3123	Early Literacy II	3	EDX	4243	Designing Instr. for All Learn.	3
EDX	3133	Special Education Law	3	EDX	3233	Intensive Behavioral Supports	3
EDX	3223	Pos. Behavior Int. & Support	3	EDX	3253	Evaluating Learning	3
EDX	4113	Pre-K Intervention Methods	3	RDG	3413	Middle Level Literacy	3
				RDG	3223	Diag. and Assess. Rdg. Difficult.	3

Senior Year

Fall Semester (15 hours)				Spring Semester (15 hours)			
EDX	4133	Secondary Methods	3	EDX	4886	Internship I	6
EDX	4223	Transition and Collaboration	3	EDX	4896	Internship II	6
EDX	4623	Curricular and Mobility	3	EDX	4873	Professional Seminar	3
EDX	4523	Teach Math to Stud. with Dis.	3				
EDX	4103	Systematic Instruction	3				

Students are required to earn a "C" or higher in all professional education and content coursework. Courses in **bold** must be taken together as listed. MSU General Education course options can be found in the MSU Catalog: catalog.msstate.edu

Undergraduate Catalog > Academic Policies > Degree Requirements > General Education Requirements

♦ ACT English sub-score of 17 for English Comp I, ACT math sub-score of 19 for College Algebra