Generic Special Education: All-Level Special Education

SED 401	Technology Infused Curriculum and Assessment in Field-based Environments	3
		0
SED 400	Pedagogy and Classroom Management in Field-based Environments	3
SPED 472	6-12 SPED Residency	6
Clinical Teaching		
Note: Students should see the	e advisor early on in the program to discuss content area options and to sign a degree plan	
Choose Content Area (See Degree Plan for Choices)		15 - 18
or RDG 380	Comprehension and Vocabulary in Middle and High Schools	
RDG 370	Reading & Literacy II	3
RDG 360	Word Analysis Skills	3
RDG 350	Reading and Literacy I	3
ECE 313	Child Development: Early Years	3
MATH 1350	Mathematics for Teachers I	3
or IS 352	Science Inquiry II	
IS 351	Science Inquiry I	3
Interdisciplinary Courses		
SED 332	Creating an Engaging Learning Environment	3
SED 331	Instructional Design for Diverse Learners	3
SED 330	Foundations of Secondary Education	3
PSY 300	Learning Processes and Development	3
HHPK 302	Adapted Physical Education	3
Teacher Education Courses		
SPED 475	Instructional Strategies for the Content Areas	3
SPED 468	Low Incidence Disabilities	3
SPED 464	Fostering Transition and Collaboration	3
SPED 463	Effective Classroom Management and Positive Behavioral Interventions	3
SPED 449	Assessment of Students with Special Needs	3
SPED 420	Current Topics in Special Education	3
SPED 346	Survey of Exceptionalities	3
Specialization Courses		
See the Core Curriculum Req	uirements (http://coursecatalog.tamuc.edu/undergrad/core-curriculum-requirements/)	42
Core Curriculum Courses		