Sample Course Sequence Biology Secondary Special Education (BA) Fall 2024

Year 1		
Fall	Spring	
FYS1XX First Year Seminar (CC)	SPE 103 - Social & Legal Foundations of Special Education (CC: Behavioral/Social/Cultural)	
Bio 201: Biological Inquiry	BIO 211: Eukaryotic Cell	
CHE 201: General Chem 1	CHE 202: General Chem 2	
College Core: Literary/Visual/Performing Arts, Historical Perspectives, or Belief Systems	College Core: Literary/Visual/Performing Arts, Historical Perspectives, or Belief Systems	
Bio 099	SED 099	
Year 2		
EFN 299: Schools, Communities and Culture (CC: Behavioral/Social Cultural; Social Justice: Race & Ethnicity)	RAL 220 - Literacy Strategies, Assessment and Instruction: Field-based Practicum	
Science Education Elective	SPE 214: Exploring Classroom Communities- SPED	
College Core: Literary/Visual/Performing Arts, Historical Perspectives, or Belief Systems	BIO 231: Genetics	
BIO 221: Ecology and Field BIO	BIO 300/400 level elective 1	
Year 3		
SPE 322Inclusive Practices	SPE 324Teaching Students with Severe Disabilities	
SED 224: Adolescent Learning and Development	BIO 300/400 level elective 3	
BIO 300/400 level elective 2	BIO 300/400 level elective 4	
MAT 127	Free Elective	
Year 4		
BIO 498: Capstone	SPED 691: Clinical I Internship in Special Education (Double-count for undergraduate credit)	
	-	

units)	for undergraduate credit)
RAL 328: Reading in Secondary Education (.5 units)	SPED 648: Positive Behavior Supports for Student with Extreme Behaviors (Double-count for undergraduate credit)
PHY 390: Methods of Teaching Science	Free Elective

Year 5: Graduate Year: 33 Credits Total			
Summer	Fall	Spring	
• SPED 664: Research Trends	 Clinical II SPED 695Internship – Content Specific (6 credits) SCED 667: Current Issues in Secondary Education (Capstone) (3 credits) 	 SPED 521: Assistive Technology SPED 631: Transition & Community-Based Instruct. (3 credits) EDUC 513: Collaboration (3 credits) SPED Graduate Elective 	