

**ACADEMIC ROADMAP TEMPLATE:  
Exceptional Education Program (0299)  
Science Concentration (122 credits)\*\***

Concentration Courses highlighted (yellow)

DIS=Distribution highlighted (blue)

IF=Intellectual Foundations/General Education

CONC=Concentration

**Freshman Year**

FIRST SEMESTER (15 credits)				SECOND SEMESTER (15-16 credits)			
Course Title	Catalog Number	REQ	Sequence	Course Title	Catalog Number	REQ	Sequence
Nature and Nds of Ind Who Are Excep	EXE 100	X	X	School & Society	SPF 203	X	
Child Dev & Ed	SPF 202	X		IF Social Science			
IF 14 Arts				CWP 102			
IF 14 Natural Sciences: PSY 104/CONC (Recommended)				IF 14 American History/SS DIS			
CWP 101				Math dis (math must be 120 or higher)/MAT DIS	Recommended MAT 121		

**Sophomore Year**

THIRD SEMESTER (15-16 credits)				FOURTH SEMESTER (14 credits)			
Course Title	Catalog Number	REQ	Sequence	Course Title	Catalog Number	REQ	Sequence
Edu Psychology	SPF 302	X		Intro to Literacy	EDU 211	X	X
Math and Quantitative reasoning/Math dis (math must be 120 or higher)/MAT DIS	Recommended MAT 122			Found. of Teach Ind w/ Dis	EXE 360	X	X
IF Humanities: ENG Prefix/ENG DIS				Field Comp for above course	EXE 361	X	X
IF Non-Western/ENG prefix/SS DIS				Behavior Mgt	EXE 362	X	X
CONC/SCI DIS				Field Comp for above course	EXE 363	X	X
				IF Western Civ/ENG Prefix/ENG DIS			
				CONC			

**Junior Year**

FIFTH SEMESTER (18 credits)				SIXTH SEMESTER (18 credits)			
Course Title	Catalog Number	REQ	Sequence	Course Title	Catalog Number	REQ	Sequence
Teach read & Lang Arts	EDU 311	X	X	Teaching Math & Science	EDU 312	X	X
Tech in Sp Ed	EXE 375	X		Teaching Soc Stud	EDU 310	X	
CONC				Edu Stud w/ Severe Dis	EXE 364	X	
CONC				CONC			
CONC				CONC			

**Senior Year**

SEVENTH SEMESTER (15 credits)				EIGHTH SEMESTER (12 credits)			
Course Title	Catalog Number	REQ	Sequence	Course Title	Catalog Number	REQ	Sequence
Eval & Assess Stud w/ Dis	EXE 365	X	X	Pract in Spec Ed	EXE 420	X	X
Field component for above	EXE 366	X	X	Prac in Elem School Teach	EDU 404	X	X
Curr for Stud w/ Mild Dis	EXE 367	X	X				
Field component for above	EXE 368	X	X				
CONC:							
CONC:							

These maps assume that students would have completed the foreign language requirement in high school and submitted proof to the college. For majors to take EXE courses higher than EXE 100, students must pass and complete CWP 101, CWP 102, and the Math and Quantitative Reasoning requirement in the Intellectual Foundations Program. Students must also obtain a 3.0 GPA or higher in order to enter into the program; once in the major, students must maintain a GPA of 2.6 or higher and receive grades of C or higher in all EXE and EDU courses. Some general education courses may also fulfill concentration requirements. It is important for students to see their advisors and to review the department handbook to review specific courses needed to fulfill concentrations. **At least 18 credits in the concentration need to be taken at the 300-400 level.**

\*\*Depending upon the concentration courses that a student takes, some of the courses may be 4 credits. This roadmap is based upon a student taking 3 credit courses.