

COLLEGE OF EDUCATION

PLAN OF STUDY - Class B Level
Department of Curriculum, Instruction, and Technology
General Science (6-12)

Name:	S#:		Date:		
Address:		_Phone:			
Email:	Advisors:(Education)				
University Core – The co	re GPA must be 2.00 or higher (+	· indicate	s required (ourses)	
	OURSE	SEM	GRADE	SEM/TERM	NOTES
		HRS			
Written Composition - 2 cour	ses required				
+ENGL 1010		3			
+ENGL 1020		3			
Humanities and Fine Art - 4 c	ourses required				
•	mum; must take a two-course sequence ii . ENGL 2580, ENGL 2600, ENGL 2610	n literature	or history)		
+		3			
+		3			
Fine Arts Elective (One or two course	es) VISU 1000, VISU 2030, VISU 2040, M	USI 2110, d	or THEA 2040		
+		3			
+		3			
+COMM 1010, 2100, or 2212		3			
Natural Sciences and Mathen	natics - 4 courses required				
+PHYS 2100/2101 General Physics I		3/1			
+PHYS 2200/2201 General Physics I	I	3/1			
+MATH 1510 OR 1610 Calculus I		4			
STAT 2670 Elementary Statistics		3			
History, Social and Behaviora	I Sciences - 4 courses required				
History (One course minimum; must	take a two-course sequence in history or	· literature)			
+		3			
+		3			
	hoose from ANTH 2110, ECON 2000, ECO 1070, HIST 1080, HIST 1090 POLS 2020, I), HIST
+		3			
+		3			
+		3			
Additional General Studio	es Courses:				
	students with less than 24 earned credit hrs	3			
	or lower; take within the first academic year)				
Check Point: Two course s	equence satisfied in (Check One)	A. Literat	:ure∏B. Hist	cory 🗌	

**NOTES: 1) NO COURSE ON THIS SIDE OF THE PROGRAM PLAN CAN BE TAKEN MORE THAN TWO (2) TIMES 2) MUST MAKE A "C" OR BETTER

	COURSE	SEM HRS	GRADE	SEM/ TERM	NOTES
Professional Studies (+ re	equired for Admission to Professio	nal Education) Wit	h 2.75 GPA		
+FNDS 2010 Social Foundations of Ed (30hr lab)		3			
+FNDS 2120 Child & Adolescent Growth and Developmnt		3			
+FNDS 2140 Educational Psychology		3			
ESPE 3760 Survey of Exceptionalities (20hr lab)		3			
INST 4703 Educational Technology (Fall, Spring, Summer)					
Must be Admitted to Prof	essional Education prior to enrolli	ng in the following	courses		
SCED 4000 Principles of Teaching in Diverse Environ. (35hr lab)		3			
SCED 4050 Classroom Mgt & Teaching in Middle & Secondary Schools (35hr lab) (Fall & Spring)		ols 3			
SCED 4130 Teaching Mthds for Secondary Science (30hr lab)		3			
FNDS 4800 Measurement and Evaluation					
Teaching Field - General	Science (47 semester hours) 2.75	GPA required			
BIOL 1010/1011 (Lab) Cells, Molecules, Life		3/1			
BIOL 1020/1021 (Lab) Organisms, Adapt., Environment		3/1			
CHEM 1100/1101(Lab) General Chemistry I		3/1			
CHEM 1200/1201(Lab) General Chemistry II		3/1			
BIOL 2100/2101 (Lab) Anatomy and Physiology I		3/1			
PSCI 1300 Introduction to Earth Science		3			
PSCI 1400 Introduction to Astronomy		3			
Choose Biology OR Chem	istry Pathway				
BIOL 3000/4000 Elective	CHEM 3300	4			
BIOL 3000/4000 Elective	PSCI 4970	3			
BIOL 3000/4000 Elective	CHEM 3000/4000 Elective	4			
BIOL 3000/4000 Elective	Chem 3000/4000 Elective	4			
BIOL 3000/4000 Elective	Chem 3000/4000 Elective	4			
Internship - Must be Adn		1			
SCED 4924 Professional Internship		9			
SCED 4982 Comprehensive Exam					

 $^{^*}$ A minimum of 120 semester hours and an overall GPA of at least 2.75 are required for graduation.

Praxis II Test – Subject Matter Assessments: (See advisor for details & deadlines)
Date Passed General Science 5435 :
Date Passed edTPA: