

## **COLLEGE OF EDUCATION**

## PLAN OF STUDY - Class B Level Department of Curriculum, Instruction, and Technology Mathematics and Mathematics Education (6-12)

Name:	S#:		Date:		
Address:		Phone:			
Email:	Advisors: (Education)				
(	COURSE	SEM HRS	GRADE	SEM/TERM	NOTES
Written Composition - 2 cou	rses required				
+ENGL 1010		3			
+ENGL 1020		3			
Humanities and Fine Art - 4	courses required				
Literature Elective (One course min.	imum. Must take a two course sequence	e in literature oi	history)		
ENGL 2530, ENGL 2540, ENGL 2570	0, ENGL 2580, ENGL 2600, ENGL 2610				
+		3			
Fine Arts Elective (One course requ					
VISU 1000, VISU 2030, VISU 2040,	MUSI 2110, or THEA 2040				
+		3			
Humanities & Fine Arts Elective					
+		3			
+COMM 1010, 2100, or 2212		3			
Natural Sciences and Mathe	matics - 3 courses required				
+ Science Elective w/ Lab		3/1			
+ Science Elective w/ Lab		3/1			
+ MATH 1150 or MATH 1120 and M	IATH 1550 or advisor approved elective	3			
History, Social and Behavior	al Sciences - 4 courses required	l			
History (One course minimum, mus	st take a two course sequence, history o	or literature)			
+		3			
+		3			
	ourses (Choose from ANTH 2110, ECON 2 HIST 1070, POLS 2020, PSYC 1000, SOC	•	0, ECON 202	'0, GEOG 2050, G	EOG 2150,
+		3			
+		3			
+					
Additional Concest Studios	- Courses - Dominado				
Additional General Studies +UNIV 1000 (required of all entering	g students with less than 24 earned credit hrs	3			
	or lower; take within the first academic year				
The state of the s	and the state of t	,			
		ı		<u> </u>	
(+) indicate core courses					
Check Point: Two course se	quence satisfied in (Check one)	A. Literatu	re	B. History	

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

COURSE	SEM HRS	GRADE	SEM/TERM	NOTES
Professional Studies (+ required for Admission to Professional Education    - Professional Studies (+ required for Admission to Professional Education    - Professional Studies (+ required for Admission to Professional Education    - Professional Studies (+ required for Admission to Professional Education    - Professional Studies (+ required for Admission to Professional Education    - Professional Studies (+ required for Admission to Professional Education    - Professional Studies (+ required for Admission to Professional Education    - Professional Studies (+ required for Admission to Professional Education    - Professional Studies (+ required for Admission to Professional Education    - Professional Studies (+ required for Admission    - Profession   - Profession    - Profession	ication with	2.75 GPA for	these listed o	courses)
+FNDS 2010 Social Foundations of Ed (30hr lab)	3			
+FNDS 2120 Child & Adolescent Growth and Development	3			
+FNDS 2140 Educational Psychology				
ESPE 3760 Survey of Exceptionalities ( <b>20hr lab</b> )				
INST 4703 Educational Technology				
Must be Admitted to Professional Education prior to enrolling in the	e following	courses		
ELEM 4100 Methods of Teaching Mathematics (10hr lab)	3			
SCED 4000 Principles of Teaching in Diverse Environ. (35hr lab)	3			
SCED 4050 Classroom Mgt & Teaching in Middle & Secondary Schools (35hr lab) (Fall & Spring)	3			
SCED 4110 Teaching Methods for Secondary Mathematics ( <b>30hr lab</b> )	3			
FNDS 4800 Measurement and Evaluation	3			
READ Elective 3000/4000 Level				
Teaching Field - Mathematics (40 semester hours) 2.75 GPA requ	ired			
MATH 1610 Calculus I	4			
MATH 1620 Calculus II	4			
MATH 3000 Intro to Higher Math	3			
MATH 2630 Multivariable Calculus	4			
MATH 2660 Linear Algebra	3			
STAT 2670 Elementary Statistics	3			
MATH 4110 History of Mathematics	3			
MATH 4200 Discrete Mathematics or 4300 Number Theory	3			
MATH 4310 Modern Algebra I	3			
MATH 4470 Foundations of Plane Geometry	3			
CSCI 1110/1111	3/1			
STAT 3000 (or advisor approved 3000/4000 Math elective)	3			
Internship - Must be Admitted to the Internship				
SCED 4924 Professional Internship				
SCED 4982 Comprehensive Exam	0			
*A minimum of 120 semester hours and an overall GPA of at least 2.75 are requi	rod for graduati			1

<sup>\*</sup>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 Mathematics 5161:
Date Passed edTPA :