Last Name	First Name	Student ID #	Catalog Year	Date	Advisor Signature	

This program is a screened major. Students must meet all program requirements for admission and all University, College and program requirements for

PLANNING TOOL

TOTAL Units: 63

SPECIAL EDUCATION - SECONDARY/ADULT - MIDDLE SCHOOL MATH CONCENTRATION

DEGREE COMPLETION PLAN

-			ework. Graduation from the program does not conferteache			
Indicate unfulfilled courses and possible semester, if known. <u>Academic Content</u>			Indicate term/year for anticipated program completion. Special Education - Secondary/Adult - Middle School Math			
Course sequen	s taken before formal admission to the professince:	onal education	Professional Education courses to be completed for SP			
TOWS	ON SEMINAR	(3 units)				
(1)	TU Seminar					
		(a)	FIRST TERM: Fall	(18 units)		
ENGLISH		(3 units)	MATH 255 Geometry for Middle School Teachers	(4)		
(2)	ENGL 102 Writing for a Liberal Education		SCED 341 Principles of Secondary Education	(4)		
MATHEMATICS		(16 units)	SCED 460 Using Reading/Writing Sec. Education	(4)		
(3)	MATH 119 Pre-Calculus	(10 dilits)	SPED 425 Formal Tests & Measurements	(3) <u> </u>		
MATH 225 Algebra & Number Concepts			SPED 428 Working with Families	(3)		
	MATH 215 Rationale Nos. for MSTeachers					
	MATH 231 Basic Statistics					
	MATH 236 Supplemental to MATH 231		SECOND TERM: Spring	(18 units)		
			MATH 325 Mathematical Problem Solving for	(2)		
FINE AND PERFORMING ARTS		(6 units)	Middle School Teachers	(3)		
(4)	Choose One Course for Core 4		SCED 304 Ethics, Education, & Change (14) SPED 413 UDL: Addressing Learner Variability	(3) (3)		
(5)	COMM 131 Fundamentals of Speech Com.		SPED 441 Curriculum/Methods of Instruction	(3)		
			SPED 430 Informal Tests and Measurements	(3)		
PSYCHOLOGY		(6 units)	SPED 453 C/M of Secondary Special Education	(3)		
(6)	PSYC 101 Introduction to Psychology		or Eb 135 dy Mer Sederidary Special Education	(5)		
	PSYC 203 Human Development					
SCIENCE		(8 units)	THIRD TERM: Fall	(15 units)		
(7)	BIOL 120 Principles of Biology	(o units)	ELED 322 Foundations of Reading and LA	(3)		
()	BIOL 120L Principles of Biology Lab		MATH 425 Teaching Math in Middle School	(3)_		
(8)	PHSC 101 Physical Science I		SCED 461 Teaching Reading in the Content Area	(3)		
• ,	•		SPED 429 C/M of Classroom Management	(3)_		
PERSP	ECTIVES	(15 units)	SPED 496 Internship: Students with Disabilities			
(9)	EDUC 301 Writing & Comm. Skills for Tchrs.		in Secondary/Adult Program	(3)		
(10)	EDUC 202 Hist & Contemp Persp. on Amer.					
	Urban Schools		FOURTH TERM: Spring	(15 units)		
(11)	HIST 145 U.S. to Mid-19 th Century OR		SPED 493 Seminar	(3)		
(4.0)	HIST 146 U.S. Since Mid-19 th Century		SPED 498 Internship: Special Education	(12)		
(12)	GEOG 102 World Regional Geography		TOTAL Units in Major: 129			
	GEOG 105 Geography of Int'l Affairs OR					
(12)	GEOG 109 Intro to Human Geography EDUC 203 Teach & Lrn in a Diverse Society		Student Signature:			
(13)	LDGC 203 Teach & Littlifa Diverse 30clety		Additional Notes:			
ADDIT	IONAL REQUIRED COURSES	(6 units)				
	SCED 305 Adolescent Learn Dev & Diversity					
	SPED 301 Introduction to SPED					