Last Name First Name	Student ID #	Catalog Year Date Advisor's	Signature
SPECIAL EDUCATION—SECONDARY/ADI	ULT-MIDDLE	SCHOOL GENERAL SCIENCE CONCENTRATION	[PILOT]
PLANNING TOOL		DEGREE COMPLETION PLAN	
This program is a screened major. Students must meet all program recore and prerequisite coursework. Students must earn a C or better and candidates must maintain a 3.0 GPA each semester in the major for certification, including but not limited to passing Praxis exams see	equirements for ad in all courses applic Graduation from t	mission and all University, College and program requirements for gra ed toward the degree and must maintain a 3.0 is required for admitt the program does not confer teacher licensure; students must meet	ance to the major, MSDE requirement
Indicate unfulfilled courses and possible semester, if known.		Indicated term/year for anticipated program completion.	
Academic Content		Special Education—Secondary/Adult—Middle School General Science	
Courses taken before formal admission to the professio	nal education	Professional Education courses to be completed for S	PED program:
sequence:		FIRST TERM: Fall	(17 units)
TOWSON SEMINAR (1) TU Seminar	(3 units)	SCED 341 Principles of Secondary Ed. SCED 460 Using Rdg/Writing Sec. Ed.	(4) (4)
ENGLISH (2) ENGL 102 Writing for a Liberal Education	(3 units)	SPED 413 UDL: Addressing Learner Variability SPED 430 Informal Tests & Measurements SPED 441 C/M of Instruction	(3) (3)
MATHEMATICS (3) MATH 111 Finite Mathematics MATH 237 Elementary Biostatistics	(7 units)	SECOND TERM: Spring	(15 units)
FINE AND PERFORMING ARTS (4) Choose one course for Core 4 (5) COMM 131 Fundamentals of Speech Com.	(6 units)	(14) SCED 304 Ethics, Education, & Change PHSC 303 Earth Space Science ELED 322 Foundations of Rdg & LA SPED 425 Formal Tests & Measurements	(3) (3) (3) (3)
PSYCHOLOGY (6) PSYC 101 Introduction to Psychology PSYC 203 Human Development	(6 units)	SPED 453 C/M of Secondary Special Ed.	(3)
SCIENCE (7) BIOL 120 Principles of Biology (lecture) BIOL 120L Principles of Biology (lab) CHEM 131 General Chemistry I (lecture) CHEM 131L General Chemistry I (lab) GEOL 121 Physical Geology (8) PHSC 101 Physical Science I	(16 units)	THIRD TERM: Fall SCIE 380 Teaching Science in Secondary Ed. SCED 461 Teaching Rdg in the Content Area SPED 428 Working with Families of SWD SPED 429 C/M of Classroom Management SPED 496 Internship: Students with Disabilities	(15 units) (3) (3) (3) (3) (3)
PERSPECTIVES	(15 units)	in Secondary/Adult Program	. ,
 (9) EDUC 301 Writing & Comm. Skills for Teachers (10) EDUC 202 Hist & Contemp. Persp. Amer. Urban School (11) HIST 145 U.S. to Mid-19th Century OR 	ols	FOURTH TERM: Spring	(15 units)
HIST 146 U.S. Since Mid-19 th Century (12) GEOG 102 World Regional Geography GEOG 105 Geography of Int'l Affairs OR GEOG 109 Intro to Human Geography		SPED 493 Seminar SPED 498 Internship: Special Education	(3) (12)
(13) EDUC 203 Teach & Learn in a Diverse Society		TOTAL Units in Major: 124	,
ADDITIONAL REQUIRED COURSES SCED 305 Adolescent Learn Dev. & Diversity	(6 units)	Student Signature:	

TOTAL Units: 62

SPED 301 Introduction to Special Education

(1-14) Refer to the explanation of the Core Curriculum requirements in the university catalog. For some Core Curriculum courses, other courses, which fill that core, may be substituted. Advisor approval must be granted for ANY substitution.

Additional Notes: