## **Department of Secondary and Middle Grades Education EDS Middle Grades Education EDS Secondary Education**

NAME:	ID#:	ADMIT DATE:

MIDDLE GRADES OR SECONDARY (Circle One)

CONCENTRATION& Advisor: \_\_\_\_\_

EDUCATION & RESEARCH CORE (9 hours)				
Course Prefix # Title	Credit	Semester	Grade	
1. EDUC 8100 Advanced Study of Learning	3			
2. EDRS 8100 Qualitative Research I	3			
3. EDRS 8200 Quantitative Research I	3			
MAJOR SECONDARY OR MIDDLE GRADES (12 Hours) Teaching Field Pedagogy (12 hours)				
Course Prefix # Title	Credit	Semester	Grade	
Major Required Courses (6 hours)				
1. EDSM 8901 Seminar I : Trends & Issues in Middle & Secondary Ed	3			
2. EDSM 8902 Seminar II: Capstone course	3			
Major Electives (6 hours)				
2. EDSM 8500 Emerging Trends & Research on Adolescence	3			
3. EDSM 8701 Contemporary Issues in Educational Equity	3			
Teaching Field Content (9 hours)				
Course Prefix # Title	Credit	Semester	Grade	
1. Technology Course	3			
2.	3			
3.	3			
DEGREE COMPLETED (CIRCLE ONE): EDS				

STUDENT'S SIGNATURE

DATE ADVISOR'S SIGNATURE

DATE

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	Math majors choose an additional hours from:	
Secondary & MG Mathematics	Any 7000, 8000, or 9000 level MATH, MAED course as approved or recommended by advisor. Students may also consider 6000 or higher STAT courses with mathematics advisor and statistics faculty approval.	
	English/ELA majors choose additional hours from:	
Secondary English/ MG Language Arts	Any 7000, 8000, or 9000 level ENGL, ENED course as approved or recommended by advisor. Students may also consider 6000 or higher EDRD and PRWR courses with English advisor or program coordinator approval.	
Social Studies/History majors choose additional hours from:		
MG Social Studies/ Secondary History	Studies/ SecondaryAny 7000, 8000, or 9000 level HIST, GEOG, ECON, ANTH, POLS, SSED, EDSS course as approved or recommended by advisor. Students may also consider 6000 or higher AMST courses with history advisor or program coordinator approval.	
	Science/Chemistry majors choose additional hours from:	
Secondary Education: Chemistry	For Chemistry majors, any CHEM course at 5000 or higher. Chemistry majors may consider any 5000 level or higher EDSC, SCED or SCI courses as approved or recommended by advisor.	
MG Science	MG Science majors may consider any 5000 or higher CHEM, SCED, ESCD, SCI, BIOL, PHYS, PHED, GEOL.	