

**Program Sheet: Master of Arts in Teaching – Special Education (2/2017)**

Name

Student ID

Courses	Credits	Transfer/ Substitute	Semester		Grade
			Planned	Taken	
<b>Professional Education Foundation</b>	<b>9</b>				
SPED 6706 Special Education in the Regular Classroom	3				
SPED 6709 Ethics, Rules, & Regulations in Special Educ.	3				
MEDT 6401 Instructional Technology	3				
<b>Internship</b>	<b>6</b>				
SPED 6792 Practicum I: Special Education	3				
SPED 6793 Practicum II: Special Education	3				
<b>SELECT ONE SPECIAL EDUCATION AREA BELOW:</b>					
<b>OPTION 1: Special Education Content Courses General Curriculum</b>	<b>18</b>				
SPED 6715 Characteristics (General Curriculum)	3				
SPED 6766 Basic Curriculum & Methods (General Curric.)	3				
SPED 6761 Classroom Behavior Management	3				
SPED 6767 Advanced Curriculum & Methods (Gen Curric)	3				
SPED 7722 Collaboration in Special Education	3				
SPED 7721 Assessment in Special Education	3				
<b>OPTION 2: Special Education Content Courses Adapted Curriculum</b>	<b>18</b>				
SPED 6701 Characteristics and Needs of Students with Severe Disabilities	3				
SPED 6776 Curriculum & Instructional Strategies for Students with Severe Disabilities	3				
SPED 6777 Curriculum & Instructional Strategies for Students with Severe Disabilities: Secondary Programs and Transition	3				
SPED 7720 Assessment of Students with Severe Disabilities	3				
SPED 7732 Collaboration and Inclusion in Programs for Students with Severe Disabilities	3				
SPED 6751 Behavioral Strategies for Students with Severe Disabilities	3				
<b>Comprehensive Exam</b>					
SPED 6705 Comprehensive Exam for the Master of Arts in Teaching: Special Education	0				
<b>Total Professional Education Courses</b>	<b>33</b>				
<b>Courses recommended by advisor if needed for required Concentration*</b>					

\*A concentration required for initial certification is not met within this program. For graduation, students must complete a set of classes for one of the required concentrations in Mathematics, Science, Social Sciences, Language Arts, or Reading.

**I have been advised regarding the programmatic and certification requirements of my course of study and understand them; I have been given the opportunity to ask questions; and I acknowledge this and agree to conditions of the program by signing this program sheet.**

**Student Signature** \_\_\_\_\_

**Date** \_\_\_\_\_

**Advisor Signature** \_\_\_\_\_

**Date** \_\_\_\_\_

Special Education-General Curriculum MAT Concentrations  
(Student must select one concentration)

LANGUAGE ARTS

Required course	UWG or transfer (If transfer, list institution)	Grade
Basic composition course		
American literature		
British (or World) literature		
Young Adult Literature		
Any English course		

SOCIAL STUDIES

Required Course	UWG or transfer (If transfer, list institution)	Grade
World history		
U.S. history		
Non-western history (or world geography)		
HIST4474		
Any history, political science, or economics course		

MATH (If student has taken calculus, algebra and geometry are not required and the remaining math courses can be any math course.)

Required Course	UWG or transfer (If transfer, list institution)	Grade
Algebra		
Geometry		
Any math course		
Any math course		
Any math course		

SCIENCE (Must have science courses from at least 3 different areas choosing from Biology, Chemistry, Physics, and Earth Science)

Required Course	UWG or transfer (If transfer, list institution)	Grade

READING

Required Course	UWG or transfer (If transfer, list institution)	Grade
READ7271		
READ7263		
READ7201		
READ7261		
READ7262		