

## **Program Plan – Master of Science in Education**

## **Instruction Emphasis**

## **Program Options**

Option 1		Option 2		Option 3		
Core courses	9 cr	Core courses	9 cr	Core courses	9 cr	
Required Emphasis courses	6 cr	Required Emphasis courses	6 cr	Required Emphasis courses	6 cr	
Elective courses	21 cr	Elective courses	18 cr	Elective courses	15 cr	
Total credits	36 cr	Course credits	33 cr	Course credits	30 cr	
and		Required Capstone Project	3 cr	Required Capstone Project		
Required Comprehensive Exam		Total credits	36 cr	or Thesis	6 cr	
				Total credits	36 cr	

## **Master of Science Course Offerings**

		cience course offerings			
Course No.	Title		Credits		Date Taken
EDU5001	Issues in Education	3			
EDU5005	Foundations of Educational Research			Required Core Courses	
EDU5106	Assessment of Learning and Instruction	3	Courses		
EDT5001	Enhancing Curriculum with Technology (formerly E	3	Required Emphasis Courses		
EDU5105	Improving Instruction Methodology	3			
General Ed	ucation Elective Courses (any EDT, EDU, SPE,	or THE 5000-level course)			
EDU5004	Family Issues in Education	3	Elective		
EDU5101	An Evidence-Based Approach to Reading Instruction	3			
EDU5102	Integrating the Language Arts	3			
EDU5103	Improving Instruction in Mathematics and Science			Emphasis Courses	
EDU5109	Designing Classroom Instruction	3	Courses		
EDU5110	High-Impact Instruction	3			
EDU5112	Classroom Management	3			
				General	
				Elective Courses	
EDU5901	Instructional Mentoring	1			
EDU5903	Observation & Conferencing			Mentoring Certificate Courses	
EDU5904	Coaching in Complex Situations				
EDU5905	Using Data to Inform Instruction				
EDU5906	Designing Effective Instruction				
EDU5907	Conditions for Equitable Instruction		1		
EDU5908	Understanding, Supporting and Facilitating a Profe	2			
Capstone C	Options				
EDU6100	Comprehensive Examination	0			
EDU6200	Field Project		3	Capstone Options	
EDU6201	Curriculum Project	See options	6		
EDU6300	Internship	above	3		
EDU6301	Internship Thesis				
EDU6500					