



Program Plan
MASTER OF SCIENCE IN EDUCATION
EDUCATIONAL TECHNOLOGY EMPHASIS

Summary	
Core Courses	9 cr
Emphasis Electives (<i>Minimum</i>)	9 cr
Any Elective Courses	9 cr
Capstone or Exam	3 cr
Total Credits	30 cr

Master of Science in Education - Educational Technology Course Offerings

Course No.	Title	Credits	Category	Date Taken
EDU5001	Issues in Education	3	Required Core Courses	
EDU5005	Foundations of Educational Research	3		
EDU5106	Assessment of Learning and Instruction	3		
Emphasis Elective Courses (take at least 9 credits)				
EDT5001	Enhancing Curriculum with Technology	3	Emphasis Electives	
EDT5002	Emerging Technologies in Education	3		
EDT5003	Multimedia Technologies	3		
EDT5005	Teaching Online	3		
EDT5008	Leading Technology Professional Development	3		
EDT5009	Issues in Educational Technology	3		
EDT5010	Technology and Universal Design for Learning	3		
EDT5011	Enhancing Ministry with Technology	3		
EDT5012	School Technology Infrastructure	3		
General Elective Courses (any EDT, EDU, SPE, or THE 5000-level course)				
			General Electives	
EDU5901	Instructional Mentoring	1	Mentoring Certificate Courses	
EDU5903	Observation & Conferencing	1		
EDU5904	Coaching in Complex Situations	1		
EDU5905	Using Data to Inform Instruction	2		
EDU5906	Designing Effective Instruction	1		
EDU5907	Conditions for Equitable Instruction	1		
EDU5908	Understanding, Supporting, and Facilitating a Professional Development Plan	2		
Capstone Options				
EDU6101	Comprehensive Examination	3	Capstone Options (<i>Select One</i>)	
EDU6200	Field Project	3		
EDU6300	Internship	3		
EDU6501	Thesis	3		