

Program Plan Master of Science in Educational Administration

Technology Director Emphasis

Program Options

Option 1*		Option 2		Option 3	
Required Courses	27 cr	Required Courses	27 cr	Required Courses	27 cr
Elective Courses	3 cr	Elective Courses	6 cr	Elective Courses	3 cr
Internship (EDU6301)	6 cr	Field Project	3 cr	Thesis / Curriculum Project	6 cr
Total credits	36 cr	Total credits	36 cr	Total credits	36 cr

Master of Science Course Offerings

Course No.	Title	3 credits each	Date Taken					
The Technology Director as Leader								
EDT5002	Emerging Technology in Education	Required						
EDU5309	Leadership for Change							
The Technology Director as Administrator								
EDT5012	School Technology Infrastructure	Required						
EDT5004	Coordinating Technology in Education							
EDT5009	Issues in Educational Technology							
The Technology Director as Instructional Leader								
EDT5001	Enhancing the Curriculum with Technolog							
EDT5008	Leading Technology Professional Developr	Required						
EDT5003	Multimedia Technologies							
EDT5005	Teaching Online	Electives						
EDT5006	Designing and Constructing Online Course							
EDT5007	Google Technologies in Education							
EDT5011	Enhancing Ministry with Technology							
EDT5010	Using Technology for Differentiation							
Leadership Application								
EDU5005	Foundations of Educational Research	Required						
EDU6200	Field Project	3 credits						
EDU6201	Curriculum Project	6 credits	Capstone Options					
EDU6301*	Internship	6 credits	(Select One)					
EDU6500	Thesis	6 credits						

*This option is only available to people who are not currently technology directors.

EDT5001 Enhancing the Curriculum with Technology

The integration of technology with curriculum content and instruction. (Instructional Design & Teaching with Technology). NEEDS ATTENTION & REVISION

EDT5002 Emerging Technologies in Education

An investigation of recent trends in hardware, software, policy, and pedagogy to develop a clearer picture of the possibilities for emerging technologies in the K-12 classroom.

Possible list of things to investigate: Google Expeditions, Augmented and Virtual Reality, "Making" (Makerspace, Learning through Making), Computational Thinking, Media Literacy.

EDT5003 Multimedia Technologies

Instructional uses of stand-alone and internet-based multimedia technologies including experiences with multimedia tools to produce multimedia components, audio and video, for classroom use.

EDT5004 Coordinating Technology in Education

An investigation of the common duties and responsibilities of a technology coordinator in an education setting. Topics include school technology plans that include both administrative and classroom applications, learning spaces and environments, resource management and evaluation, budgeting, and effective communication.

EDT5005 Teaching Online

Issues related to online learning, resources, ethics, copyright issues, learning styles, management of online courses, the role of the online student and instructor, online communication, learner assessment, and course evaluation.

EDT5006 Designing and Constructing Online Courses

Prerequisite: EDT5005 Teaching Online

The design and construction of online, web-based, components, modules, workshops, or courses. Topics include learning theory and instructional design, web-based design principles, preliminary course planning, creating a course framework, preparing online lessons and content, constructing course materials, and preparing for course delivery.

EDT5007 Google Technologies in Education

An in-depth study and application of Google tools available through Google Apps for Education with emphasis on educational application.

EDT5008 Leading Technology Professional Development

An investigation of adult learning theory and research-based practices in professional development with respect to teaching teachers to use technology. These principles are applied in a faculty development plan.

EDT5009 Issues in Educational Technology

A deeper dive into legal topics related to technology in education, including copyright, digital citizenship, licensing, data sharing and protection, children and technology, etc. Addresses the unique challenges of using technology in education and the data collected by companies and schools related to students, faculty, and staff. (e.g. FERPA, COPPA, CIPA)

EDT5010 Using Technology for Differentiation

Basic overview of differentiation with computer and technology applications to assist teachers in providing equitable instruction for all learners, including special education or assistive technology. Addresses four major challenges to differentiating instruction: assessing the child, finding the right content, tracking multiple personalized lessons, and isolating students.

EDT5011 Enhancing Ministry with Technology

An exploration of how technology can be harnessed to improve, enhance, and extend ministries, including information systems/databases, communication tools, productivity/project management tools, and many other aspects of ministry.

EDT5012 School Technology Infrastructure

A thorough investigation of networks, the backbone of technology installations in ministry settings. Examines current network offerings for various sizes of institutions and how to approach various network design decisions and troubleshooting opportunities. Also explores planning for future network upgrades, working with vendors, and talking through other infrastructure needs.

EDU5309 Leadership for Change

Creating a culture of learning and achievement that reflects Christ's love for all. Identifies contemporary issues facing schools, including diversity and equity issues. Explores data-driven decision making and professional learning communities. Examines the dynamics of change in organizations and individuals and how to lovingly implement needed reform.