

Doctoral Program: **Doctorate in Leadership - Educational Technology Leadership**

- · Prepares candidates for doctorate in leadership with a specialization in educational technology program
- Develops technology experts into technicians responsible for instructional design, human resource development, professional development, project management and continuing education of employees.
- Graduates will be able to design, implement, evaluate and manage educational technology for K-12 education, higher education, corporate training, medicine and continuing education in professional settings.
- Develop the research and critical thinking skills in the field of educational technology on both a theoretical and practical level; develop competency in technology development, implementation, and evaluation.
- Improve the connection between technology and the teaching and learning process; build a strong professional background in areas related to educational technology.
- Support and lead reform and change efforts related to technology practices and human resource management. Assist in facilitating the
 exploration, discussion, and understanding of challenges and possibilities of educational technology in a variety of educational settings.

Ed.D. Track		
EDL 7140	Organizational Change	
EDT 7010	Theories in Educational Technology for Teaching and Learning	
EDL 7210	Policy Analysis	
RES 7605	Quantitative Analysis	
EDT 7XXX	Design of Learning Environments	
EDL 7300	Ethics for Educational Leaders	
RES 7700	Qualitative Research	
EDT 7080	Contemporary Issues in Technology and Instructional Design	
EDT 7070	Technology Leadership in Organizations	
EDT 7100	Issues in Data Management	
EDT 7060	Strategic Planning and Evaluation of Technology Programs	
EDT 7060	Technology Department Management	
EDT 7120	Technology Policy Analysis and Development**	
EDT 7200	Issues in Technology Design and Management**	
EDL 7620 OR	School/District Improvement Using Data Analysis**	
EDU 7100	Curriculum Theory and Design**	
RES 7900	Research Design (4 credit hours)	
FPR 7011	Philosophical and Theoretical Foundations of Leadership	
COMP 7000	Comprehensive Exam (fee)	
DISS 7010	Dissertation	
DISS 7020	Dissertation	
DISS 7030	Dissertation	
DISS 8000*	Dissertation Supervision (fee) (if needed)	

Ph.D. Track	
EDL 7140	Organizational Change
EDT 7010	Theories in Educational Technology for Teaching and Learning
EDL 7210	Policy Analysis
RES 7605	Quantitative Analysis
EDT 7XXX	Design of Learning Environments
EDL 7300	Ethics for Educational Leaders
RES 7700	Qualitative Research
EDT 7080	Contemporary Issues in Technology and Instructional Design
EDT 7070	Technology Leadership in Organizations
EDT 7100	Issues in Data Management
EDT 7060	Strategic Planning and Evaluation of Technology Programs
EDT 7060	Technology Department Management
EDT 7120	Technology Policy Analysis and Development**
EDT 7200	Issues in Technology Design and Management**
EDL 7620 OR	School/District Improvement Using Data Analysis** OR
EDU 7100	Curriculum Theory and Design**
RES 7900	Research Design (4 credit hours)
RES 7800	Mixed Methods Research
FPR 7300	Philosophical of Scientific Knowledge
RES 7620	Advanced Topics in Statistics
COMP 7000	Comprehensive Exam (fee)
DISS 7010	Dissertation
DISS 7020	Dissertation
DISS 7030	Dissertation
DISS 8000*	Dissertation Supervision (fee) (if needed)

^{*}Students must register for DISS 8000 repeatedly (as needed) to maintain continuous enrollment until program completion

NOTE: Those who intend to apply for financial aid should complete the financial aid process at the same time they apply for admission. Financial aid is available to admitted students (not pending/guest status) and is not retroactive.

This is only an introduction of the program. You are responsible to review the Graduate Catalog for program details.