

# Educational Technology Ed.D.

## PROGRAM OF STUDY

### Required Courses

- » EME 5054: Foundations of Educational Technology
- » EDG 6226: Fundamentals and Research in Curriculum and Instruction
- » EME 6066: Issues and Trends in Educational Technology Research
- » EDG 6931: Qualitative Research in Educational Technology
- » EDG 6648: Research Design in Educational Technology
- » EME 7938: Seminar in Educational Media
- » EME 6480: Quantitative Methods in Educational Technology
- » EME 6609: Instructional Design
- » EME 6651: Learning Analytics Concepts and Techniques
- » EME 6048: Distance Teaching and Learning
- » EME 7435: Implementation and Evaluation of Educational Technology Initiatives
- » EME 5404: Media Ecologies and Open Education
- » EDG 7979: Research Credits (3 credits)
- » EDG 7980: Dissertation Research (12 credits)

The online Ed.D. in Educational Technology takes a minimum of 3 years to complete. Students have to complete a minimum of 90 hours beyond their bachelor's degree to graduate with their doctoral degree.

The minimum required credits to be completed with the online cohort are 54 credits, in addition to which students choose electives and transfer credits from their Masters degree.

Students take 6 credits with their cohort each semester (Fall, Spring and Summer). This includes online courses and seminars, and online synchronous sessions.

Degree completion depends on the student's ability to complete program requirements to a level commensurate with doctoral level work.