# **Educational Technology Online M.Ed.**

## PROGRAM OF STUDY

## **Educational Technology Concentration (12 hours)**

- » EME 5054: Foundations of Educational Technology
- » EME 6609: Instructional Design
- » EME 6208: Designing Integrated Media Environments I
- » EME 6066: Issues and Trends in Educational Technology Research

## **Other Required Courses (9 credit hours)**

- » EME 5404: Instructional Computing II: Media Ecologies and Open Education
- » EME 6458: Distance Teaching and Learning OR EME 6059: Blended Learning Environments
- » EME 6651: Learning Analytics Concepts and Techniques

## Electives (12 credit hours, select 4 courses)

- » EME 5207: Designing Technology-Rich Curricula
- » EME 5405: Internet in K-12 Instruction
- » EME 6236: Distance Education Leadership and Management
- » EME 6156: Games and Simulations for Teaching and Learning
- » EME 6235: Managing Educational Projects
- » EME 6606: Advanced Instructional Design
- » EME 6074: Mobile Technologies in Education
- » EME 6637: Managing and Analyzing Multimodal Data
- » EME 6209: Designing Integrated Media Environments 2

# **Culminating Experience**

» EME 7938: Seminar in Educational Media

### RECOMMENDED COURSE SEQUENCE

#### Year 1

Fall 8W1

» EME 5054: Foundations of Educational Technology

Fall 8W2

» EME 6208: Designing Integrated Media Environments

Spring 8W2

» EME 6609: Instructional Design

Spring 8W2

» EME 6931: Learning Analytics Concepts and Techniques

Summer 8W1

» EME 5404: Instructional Computing II

Summer C2

» EME 6066: Issues and Trends in Ed. Tech. Research

#### Year 2

Fall 8W1

» Elective

Fall 8W2

» Elective

Spring 8W1/8W2

» EME 7938: Seminar in Educational Media

Spring 8W2

» EME 6458: Distance Teaching and Learning <u>OR</u> EME 6059: Blended Learning Environments

Summer 8W1

» Elective

Summer C2

» Elective