Candidates will demonstrate the knowledge, skills and dispositions to:

- Apply foundational knowledge and skills.
- Create conditions for learning and apply theories to practice.
- Use modern technologies to design and develop.
- Design and develop a strategic vision and plans.
- Use methods of inquiry to make data-driven decisions.
- Advocate for positive change and innovation.
- Engage, reflect, and develop as a professional in the discipline; and help others develop as professionals.
- Engage in ethical reasoning and decision-making.

Offered entirely online!

Learn

Master’s of Education in Educational Technology

Candidates will demonstrate the knowledge, skills and dispositions to:

- Apply foundational knowledge and skills.
- Create conditions for learning and apply theories to practice.
- Use modern technologies to design and develop.
- Design and develop a strategic vision and plans.
- Use methods of inquiry to make data-driven decisions.
- Advocate for positive change and innovation.
- Engage, reflect, and develop as a professional in the discipline; and help others develop as professionals.
- Engage in ethical reasoning and decision-making.

Contact

Tuition and Course Enrollment:
Outreach & Engagement
www.jmu.edu/outreach
540.568.4253
outreach@jmu.edu

M. Ed. Application: The JMU Graduate School
www.jmu.edu/grad and click “Prospective Students”
540.568.6131

Academic Program and GRE Waiver:
Dr. Michele Estes, PhD, Associate Professor
Director, Educational Technology Graduate Programs
Learning, Technology, and Leadership Education
College of Education, James Madison University
540.568.4311
estesmd@jmu.edu

James Madison University Educational Technology
http://www.jmu.edu/coe/ltle/academic-programs/educationaltechnology-med.shtml
Facebook: JMU Educational Technology
Twitter: @jmuedtech
The Master’s of Education degree (M.Ed.) with a concentration in Educational Technology serves students who work in, or who intend to pursue careers in:
- K12
- higher education
- business
- industry
- government
- consulting

Candidates explore and research emerging technologies for learning and discover effective ways to integrate these technologies in their chosen professional setting. Graduates will possess a broad and deep understanding of the practice of educational design and technology.

To complete a Master’s of Education degree with a concentration in Educational Technology, candidates complete a minimum of 36 hours including coursework in the M. Ed. Core, Professional Core, advanced areas of study, and Applied Research. Key assessments are conducted as a measure of professional development during the program. Students may complete the program in six years, or in as few as five semesters, depending upon desired pacing.

All criteria are considered for applicants, and no one criterion will be the sole reason for admission or lack thereof. Students should meet the following criteria to be considered for admission:
- Baccalaureate degree from a regionally accredited college/university
- Undergraduate grade point average of 2.75 or higher, and ideally, relevant work experience
- GRE score at or above 25th percentile, or approved GRE waiver form (contact the programs Director)
- 2-3 Page Personal Statement (background, educational issues of interest, goals)
- Professional Resume
- Two Letters of Recommendation
- Two-to-three related work samples (how using technology now)
- Applicants may also be asked to complete an interview

To ease into graduate school, some prospective students first enroll as non-degree seeking students or as certificate students, and transfer earned credits into the M. Ed. For more information, please contact JMU Outreach & Engagement (www.jmu.edu/outreach).