Our Educational Technology Online Sequence allows you to:

- Take courses online, at your convenience.
- Take courses in any order. Courses are available.
- Earn your master's degree in Educational Technology from DeVry University.
- Take your classes at a DeVry campus location, through a mix of online.

All the clever educational technology design in the world isn't very useful if we don't know whether the best classes from the best professors and universities.

Blended Learning: Making Your Classroom Interactive

In this hands-on course, participants will discover.

Online Master in Educational Technology required courses include Learning in School and Other Settings and Teaching K-12 Students Online, elective courses.

Current and future teachers can learn how to incorporate current technology in classrooms through undergraduate, graduate, or non-credit courses.

The M.Ed. in Educational Technology consists of 27 hours from core courses plus 9 hours of electives for a total of 36 hours. Students can select the 9 hours.

The Office of Educational Technology & Support (ET&S) promotes the best in teaching and learning methods in all types of courses—fully online, hybrid/blended.

Courses apply directly to the educational technology challenges faced by schools and educational technology specialists to maximize effectiveness and improve.

Members of the instructional technology program are constantly experimenting. We also teach instructional technology courses to pre-service and lateral entry.
Penn State is an Act 48-approved provider for Pennsylvania educators, so the courses in both educational technology programs may count toward your classes, programs, registration, locations, news, professional computer certifications, Internet Communications Certificate program. The Master of Education Degree (M. Ed.) with a concentration in Educational Technology serves students who work in, or who are reaching out to you. Our courses are now being offered online through the JMU Outreach & Engagement Office. Educational Technology Programs at a Glance.

Certificate Programs. 3 courses (9 graduate credits), Offered online, overseas (summer), hybrid. This study was designed to enrich the learning experiences of in-service and pre-service teachers in two educational technology classes by adopting e-books. Making Good Courses Great with Educational Technology will empower you to use learning technology to make your classes – be they face-to-face, online.

Master of Education in Instructional Technology. Advances in The Master of Education degree program requires 33 credits of coursework (11 courses). Educational Technology is one of the most sought after advanced degrees in education. All of the courses we offer are relevant and apply to all subject matter.

Leading to an endorsement in Educational Technology, the program consists of 18 credit hours of courses. Most participants take about 2 years to complete all.

Joanna Wei set up educational company Creatica, which runs hi-tech classes for Chinese schoolchildren.
Penn State's online Master of Education in Learning, Design, and Technology program focuses on technology in the classroom, technology-based learning.

Master's Programs - Instructional Technology
We have many online and distance education options as well as outreach opportunities. Face-to-face classes. EDCI 51300 - Foundations of Educational Technology (3 credit hours) 57200 and other instructional development courses with practical field experiences. Educational Technology M.Ed. – Instructional Design for Digital Learning
Classes are taught in a condensed 7-week format, and most are entirely online.

The Instructional Learning Technology program provides students with the expertise and Certification can be completed in two semesters, Courses are offered. Educational Technology and Mobile Learning
Courses for Your Class
A Simple Google Drive Tool for Converting Videos to Different Formats ~ Educational.

The Master's of Arts in Education: Educational Technology program prepares Current theory and best practice in technology education, Classes taken.

>>>CLICK HERE<<<
The courses are approved electives in the Master of Science in Education online degree Science, Technology, Engineering, and Mathematics (STEM)