Because teaching is an art.
The University of the Arts has a long tradition of innovation and creativity. Great teachers inspire students to think creatively in all subjects.

For years, our graduate courses for educators have won the praise of teachers and the endorsement and support of school administrators. In the fall of 2013 we launched our first matriculated graduate programs for in-service teachers — the MEd in Educational Program Design and five graduate certificates. This fall, we are proud to announce our second master's degree — an MEd in Educational Technology.

A total of 30 credits, you will develop practical and innovative knowledge in five core courses, plus four elective courses of your choice from the Educational Technology discipline (ETEC). You will also participate in a three-credit Capstone Project as your final course in the program. Courses within the Educational Technology concentration area can also be taken as a stand-alone graduate certificate for individuals not seeking a master's degree.
The 30-credit Master of Education in Educational Technology is designed to provide K-12 in-service teachers with a thorough understanding of the comprehensive role technology can and should play in today's 21st century classrooms. UArts is committed to supporting the ever-changing needs of teachers who recognize the critical role technology can and should play in their classroom.

This new master's degree is designed to provide K-12 in-service teachers with a thorough understanding of the comprehensive role technology can and should play in today's 21st century classrooms. UArts is committed to supporting the ever-changing needs of teachers who recognize the critical role technology can and should play in their classroom. During its first ever Ed Tech Week, UArts is offering K-12 teachers the opportunity to choose one focused course for graduate credit at either our main campus in Center City (free parking provided) or at our Chester County location at Unionville Elementary School.

ED TECH WEEK  June 23 – 27 at UArts and UES!
A week of learning technology tools for teaching and learning, including a keynote speaker and Educational Technology Fair at UArts!

Teach the need to prepare to use technology both as a learning and assessment tool in today's 21st century classrooms. UArts is committed to supporting the ever-changing needs of teachers who recognize the critical role technology can and should play in their classroom.

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How will you make sure you are prepared to address the increasing role technology is playing in today's 21st century classroom?

By obtaining your Master of Education in Educational Technology from the University of the Arts. Students in today's classrooms are more tech savvy and interdependent on technology to support many aspects of their lives both in and outside of the bricks and mortar classroom. As educators, you are facing the increasing challenge of meeting standardized goals and objectives, differentiating your instruction to meet the needs of all learners, and insuring your students obtain proficiency in the core subject areas — all while managing to maintain student engagement.

This new master's degree is designed to provide K-12 in-service teachers with a thorough understanding of the comprehensive role technology can and should play in today's 21st century classrooms. This graduate program enables you to acquire an expertise in the integration of technology into classroom learning and provides you with the skills and knowledge to effectively utilize technology in all aspects of your teaching and student assessment.

The 30-credit Master of Education in Educational Technology incorporates both theoretical and real-world best practices and aligns with standards established by the International Society for Technology in Education (ISTE).

The 30-credit Master of Education in Educational Technology includes four technology-related electives such as Digital Storytelling in the Classroom, Web-Based Lessons + Resources for Teachers, Integrating iPad Technology into the Classroom, and the following Core Requirements:

1. Differentiated Instruction Using Educational Technology: This course prepares educators to use technology in the classroom to reach all types of learners. Teachers learn to identify which educational technology tools, resources and applications will work best for their specific population and how technology can help them increase the engagement and achievement of all types of students.

2. Integrating Educational Technology into Student Assessment: In this class, learn to infuse technology into the curriculum in ways that combine learning and assessment. Successfully identify and facilitate the integration of an effective educational technology program and understand how to use educational technology to assess multiple aspects of student achievement.

3. Ethics in Educational Technology: Identify, understand and form practical solutions for the common ethical issues related to technology in the modern classroom. Emphasis will be placed on constructing learning environments that unite K-12 students with the critical thinking skills required to formulate a code of ethics within a technology-centric world.

4. Designing 21st Century Learning Environments: While not specifically a technology course, explore the unique challenges and opportunities technology brings to the design of teaching and learning environments. Collaboration, accessibility, motivation and authentic learning are all highlighted.

5. Research Methods: Teachers prepare to successfully engage in the essential aspects of research for the culminating research-based project required in the Capstone Seminar for the Master of Education in Educational Technology and Master of Education in Educational Program Design degree.

6. MEd Capstone Research Project: In this culminating experience, students bring together the sum of their MEd coursework through the creation of a research paper, research project or curriculum unit.

Included in this week-long experience:
- One, week-long intensive Ed Tech course of your choice
- Keynote speaker Michele McKeone, MEd, founder of Autism Expressed
- Lunches
- Ed Tech Fair at our main campus in Center City Philadelphia
- Bus transportation from UES to the Ed Tech Fair
- Graduate credit and Act 48 hours
- Opportunity to network with fellow educators

Join fellow educators and participate in UArts' first Ed Tech Week this summer!

Please send me information about your programs!

- MEd in Educational Technology
- Graduate Certificate Programs for Educators

Concentrations/Certificates:
- Educational Technology
- Inclusion
- Literacy
- The Arts

Contact Us
Phone 215.717.6090
Fax 215.717.6538
Email ped@uarts.edu

Contact us to set up a free advising session!