


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Educational technology degrees prepare participating students to use technology in the classroom. These programs can focus on technological integration, distance learning, computer learning and effective learning experience. Most of these degrees are specially adapted to the needs of working teachers, so they offer online learning opportunities and a traditional campus experience. The Program Review of Educational Technology Degrees prepare future teachers and education professionals to serve as technology leaders. Students learn digital tools, develop pedagogical skills, develop classroom strategies, and learn to support education through technology. For example, students learn to implement mixed teaching methods, provide professional development for teachers, and create technical assistance procedures for colleagues. Most of the coursework will apply to K-12 classrooms and adult learning environments. There are specializations such as the concentration of digital learning, which prepares candidates for the post of technological leaders. These degree programs highlight new ways of acting and thinking about technological integration in the classroom. Students acquire the skills and knowledge they need to support technology-based learning and help teachers develop teachers. Assignments can learn how to maximize student learning, develop learning environments, and integrate technology into the curriculum. Results of the program After graduating with a degree in educational technology, students will be able to use theories, standards and frameworks to select technological tools, platforms, systems and equipment. Students will be able to conduct assessments, coursework and workshops that engage students through research and learning strategies. Graduates will have the professional skills and abilities to integrate technology into the educational environment, facilitate digital learning and meet the diverse needs of all students. Graduates will be able to demonstrate the mastery of evidence-based concepts and principles by modeling best practices in teaching, learning and evaluation. They will understand the best practices for designing, developing and implementing technology-rich programs. Graduates will demonstrate leadership skills, knowing how to manage resources effectively, promote continuous improvement, create learning and behavior cultures, and apply research. Students will also understand the principles, theories and models of curriculum development through technology platforms. Degree Course Work Educational Technology Degrees will include classes in research methods, so that students become informed consumers of educational studies. They will know how to conduct studies in schools and classrooms. Learning the diversity of coursework will be considered based on evidence-based training design design to evaluate and educate all types of students. This will help teachers to create effective educational initiatives and serve traditionally underrepresented student minorities. Technology assessment classes will teach participants how to use existing and new technologies to support content delivery, learning collaboration, student participation, and mixed environments. Students will learn to use the identified areas in need and make recommendations based on cost and benefits. Technology assessment classes will introduce students to a variety of multimedia tools to help them collect, track, and analyze student performance and teacher performance. This degree must be approved either by the International Society of Educational Technology (ISTE) or by the National Council for the Accreditation of Educational Education (NCATE). Educational technology degrees prepare graduates for educational careers such as media professionals, course designers and faculty development. They also create career opportunities as corporate trainers, project managers and education consultants. Related resources: The 25 best online masters in educational technology programs at Harvard University Review As if it was no longer the best in everything else, Harvard University also tops the list for its program in educational technology. Harvard is a private Ivy League institute that tops almost every list as the best university in the United States and the world. It is not surprising, therefore, that the school of education is one of the best in the country. The Program Features Graduate School of Education hosts the Harvard Technology, Innovation and Education Master's Program. It is an annual programme that focuses on three main areas: design, implementation and research. You will be working on collaborative projects with your cohort, engaging internships, and more. Some class highlights include: Design and Technology Advanced Assessments Multi-Modal Learning Analytics Connected Teaching in the Digital Age Universal Design for Learning Notable This program values a balanced curriculum above all else. Internship experience is often a highlight for students. In the past, graduate students have visited MIT Media Lab, IBM Visualization and Behavior Group, Boston Science Museum and more. University of Pennsylvania Location Philadelphia, PA Review university of Pennsylvania has the honor of being one of nine colonial colleges that were established before the War of Independence. This private Ivy League school was founded in 1740 by none other than Benjamin Franklin. The Higher School of Education offers more than 20 different master's programs. Features of the program in you will start in a master's degree in science and technology training programs. It's one year year that includes 10 courses in total. The culmination is a master's thesis. The degree also includes an internship that covers both the fall and spring deadlines. Some of your coverage classes: Design learning environments of video games and virtual worlds Basics of Teaching and Learning Notable This degree will prepare you to move into a number of different roles related to technology and education. For example, past graduates of this program have become project managers in online startups, directors of online curriculum design, or researchers at other universities. The program in UPenn will give you a starting point for the future. Ohio State University Review Of Ohio State University was founded as a university grant land grant and still excels in agricultural sciences. However, it also ranks well for its education programs. In fact, the U.S. News and World Report listed it in the top 25 graduate schools in the country. OSU is currently the third largest university by population. The Ohio State University Features Program offers a master's degree in technology training. It is conducted completely online and does not require a master's thesis. You'll be ready to apply your skills in classes from elementary school to college. The curriculum includes seven main classes, a science-intensive class, an elective and a practice. Here's a sampling: The questions and practices of Educational Technology Applied Educational Design Design Multimedia for Learning Notable In addition to this master's degree, OSU offers a number of graduates of level interdisciplinary specialties and minors. You can choose from: Applied Development Sciences in Education, College and University Teaching, quantitative research methods, or teaching in a virtual environment. University of Georgia Review One of the oldest public universities in the United States, the University of Georgia was founded in 1785. UGA is recognized as public ivy and maintains a selective level of admission. It is located in Athens, Georgia, and is known by many as one of the best college towns in the country. The Program Features this Master of Education in Learning, Design and Technology offers three areas of concentration in addition to its core curriculum: learning technology, educational design and development, or research. The first two tracks are delivered online, while the research track is based off the Athens campus. You can anticipate by taking some of the following classes: New approaches to teaching, learning, digital video technology in education management learning projects Notable, even if you decide to complete one of the online areas of attention, there are still plenty of ways to connect with your cohort and others in your For example, each year, students attend the Digital Learning Conference with teachers UGA. This is a fantastic networking opportunity, and a great way to keep up with trends in this area. The University of Florida Review is a thriving research university with land-grant, sea-grant, and space-grant designation, the University of Florida is a force to be reckoned with. This year it was named the ninth best public university in the United States by U.S. News and World Report. UF College of Education was established in 1906. You won't run out of options at the University of Florida. UF College of Education offers on-campus Master's or Arts in Education with a concentration in educational technology. You can also earn an online master's degree in educational technology. Both include 36 credit hours of coursework. They also share a number of core classes: Distance Learning and Learning Issues and Trends in Educational Technology Research Designing Integrated Media Environment Office Educational Projects Notable according to the university's focus on research, teachers in this department are making strides of their own. The faculty is currently engaged in research that follows digital game-based learning, technology in medical education, learning-based problems, and more. Michigan State University Location East Lansing, MI Review One of the largest universities in the country - about 50,500 in attendance - Michigan State University is the locomotive of the Midwest. It started out as a university-grant land and still excels in agricultural sciences. However, MSU has branched out into more than 200 academic programs. His graduate-level training program remains among the top 25 in the country. Features of the program you will be given many options so as to complete the Master's in Educational Technology Program at MSU. You can attend full-time or part-time, online or through a hybrid format, or with an accelerated summer program. This 30-credit hour training program covers nine main courses and then allows you to customize the rest of your degree. Here's a sampling: Proseminar's Educational Technology Psychology Of School Learning and Other Options Approaches to Educational Research Notable If you're already a K-12 educator in Michigan, you can choose to just earn the approval of educational technology. This can be added to your primary or secondary teaching license to make you a more comprehensive (and more hired) educator. The endorsement includes only seven courses in total. SUNY Albany Review Member of New York State University System, SUNY Albany is a public university, which enrolls about 17,300 students. The advantage of this is that it is located in the capital of New York. SUNY Albany started out as a college teacher, and claims to have a legacy with his school education. Features program in SUNY Albany, you will complete MS in curriculum development This degree is achievable both online and in person. In total, you will complete 30 credit hours. The curriculum is divided into the main areas - the development of curricula and educational technologies, as well as research classes. Here's a peek: Educational computing media in teaching and teaching systematic design learning research to practice the notable SUNY Albany has been a consistent front-runner when it comes to online learning in the educational field. In fact, this year's U.S. News and World Report named it the eighth Best Online Graduation Program in Education. It remains at the top of the list for online educational programs in and around New York as well. University of Southern California Review You will find the University of Southern California in sunny Los Angeles. This private research university was founded in 1880 and remains the oldest of its kind in California. The Russian School of Education ranks tenth overall among other educational programs in the country, according to U.S. News and World Report. The program features a 30-credit-hour master's degree in design learning and technology at USC that combines theories and applications. Your curriculum will be delivered online and will prepare you to address learning environments at all levels, from design to implementation. You will start with three main classes and then take six areas of specific classes that include: Educational Design Media Selection and Evaluation Assessment and Evaluation Design Training Environment Notable Capstone Assignment for this degree is the Studio Master's Project. You will put all your training to the test and develop a practical application using the theory of education as a guide. Most students design a training module or website. The Purdue University Public Science and Intensive University Survey in West Lafayette, IN, Purdue University is one of the largest higher education institutions in the state. The College of Education was founded in 1908 and has two branches of academic departments: curriculum and training and educational research. Purdue University is home to nearly 40,500 students. The Purdue University Program features a master's in design training and technology is versatile and broad. All students complete the basic set of 27 credit hours to lay the foundations of educational technology. Then you can specialize in either business/industry track or education track. Even so, you will be exposed to engaging classes such as: Introduction to e-learning strategic assessment and evaluation of learning theories and educational design of human performance technology Noble Purdue University is dedicated to providing its graduate students with the most possible For this reason, there are built-in reviews and collaborations with teachers along the way. You'll have Review, annual review and work on a final integrated project or dissertation with the teacher. University of Minnesota, Mankato Review Known as the flagship campus of a larger public system, the University of Minnesota Mankato is a public university. It offers a wide range of degree programs at the undergraduate, master's and doctoral courses. Students enjoy a 21:1 student faculty ratio. The College of Advanced Education oversees the online campus of MSU Mankato. The Program Features This MS in Educational Technology is a 100 percent online program that requires a total of 34 credit hours. The curriculum is consistent with ISTE, BOT, and zM standards. Most full-time students complete this program within two years, although you can attend as a part-time student. You can look forward to some of the following classes: Using technology in the social media classroom tools to develop an online learning environment for learning games and modeling notable this program goes beyond MS's educational technology. You can also get graduate certificates in the following fields: digital educator, classroom education, learning technology and design, technologist, and computer, keyboard, and related technologies. Boise State University Review Offering the most common degrees among other public universities in Idaho, Boise State University is home to more than 24,100 students. The university is divided into eight academic colleges, one of which is the College of Education. About 2,300 students are enrolled in one of almost 40 educational programs. The Boise State University Features Program offers up to two online master's degrees: a master's in educational technology and a master's degree in educational technology. First, it is a professional degree, and the second is more research-oriented. Both programs have similar basic classes to create a framework for educational technology. Here are some highlights: Internet for Teachers Educational Design for Educators Introduction to Educational Technology Statistics Creating Educational Websites Famous Faculty Members in the Department of Educational Technology in Boise State is constantly producing competitive research in this area. Some of the current current projects include the STUDIO game, quest-based learning, EdTech Island: Teaching Teachers in Virtual Worlds, and more. Appalachian State University Review located in Boone, North Carolina, Appalachian State University was originally established as a teaching college. Since then he has held on to his educational roots through the Reich College of Education, which degrees in six different departments. The College of Education is also home to the school's only doctoral program, Leadership in Education. Features program You'll jump into an interdisciplinary master's degree in educational media and training program at Appalachian State University. You are given a range of options for further attention with four areas of concentration: general research, K-12, online training and professional development, as well as new media literacy/global perspectives. Here are some classes: Digital learning environment in a changing society of applications of digital media new media and new literacy design and the development of digital media Notable In addition to a diverse and customizable curriculum, the Department of Educational Media has a number of interesting events at work. For example, you can attend the annual conference of the National Media Learning Association, attend the Teen Media Literacy Conference, or travel abroad to Japan with a group of your peers. Drexel University Location Philadelphia, PA Review Founded in 1891, Drexel University is a private research university that is a leader in co-educational programs. The School of Education is one of the oldest academic colleges at Drexel University. In fact, it goes back to the original drexel base. The school also extends beyond its Philadelphia campus through a strong online learning platform. The program features through MS in technology learning at Drexel University, you get the tools to use technology in the classroom. Your curriculum will cover design thinking, digital literacy, technology learning, and more. Drexel Games and Learning in Digital Environment Lab gives you an amazing platform for learning and research. You'll be taking classes like: New Media Literacy Technologies to Support Performance Learning Sciences and

Educational Design Notable Program at Drexel University becomes even more specific, offering four unique areas of concentration to enhance your experience: learning design, learning technology, learning in a gaming environment, and e-learning leadership. The Review of Northern Arizona University, based in Flagstaff, Arizona, Northern Arizona University is a public research university that offers both on-campus and online degrees. The College of Education is the only nationally accredited teacher training program in the state. The average class size for educational programs is about 17 students. Features of the program at Northern Arizona University, the Master of Education in Educational Technology is divided into two areas of emphasis: adult learning and learning, and K-12 Teacher. This program includes 30 credit hours, and comes fully online. Curriculum centers around educational funds, Technology and Educational Research with Classrooms Like: Learning Theory and Strategies in Technology Integration Distributed Learning Systems Delivery Creating Technology Learning Contexts and Techniques of Technology in Adult Education Notable This Degree is just one of many distance learning programs offered NAU Online. Classes are uniquely independent. You pay a six-month subscription, and work through as much or as little content as your schedule allows. Such training is becoming increasingly valuable for working professionals. Western Illinois University Review Originally founded as a teacher training college, Western Illinois University began in 1899. Today, however, the school has about 90 degrees of all kinds, both at the undergraduate level and at the master's level. Western Illinois University offers a four-course fixed rate of study. This makes his degree programs accessible and accessible. The Program Features MS in Educational Design and Technology at Western Illinois University is a comprehensive degree that equally covers educational technology and graphic design. Cool work is offered in a hybrid format. This means that you will attend some classes online and some in person on weekends. Here's a look at a few courses: Integrating the Internet and Multimedia into the education of equipment, operating systems and networking in schools of technological planning and research Notable Once you have a degree in hand from Western Illinois University, you can go the extra mile and earn one of five post-baccalaureate certificates: Educational Technology Specialist, Media Development Training, Internet and Distance Learning, Education Integration Technology. Arizona State University Review One of the largest universities in the country for enrolling students, Arizona State University hosts about 72,000 students across its many campuses. Asu is proud to have a consistent reputation as America's Most Innovative School. The U.S. News and World Report has put them in first #1 place for the past three consecutive years. The MEd Specials in Educational Technology Program at Arizona State University will prepare you not only to be technology experts in schools, but also in other settings like museums, nonprofits, government and beyond. This degree is offered online through Mary Lou Fulton College of Education. Within 30 credit hours, you will be taking classes such as: Online Issues and Distance Education Learning Theories and Learning Strategies designing and developing instructional systems to evaluate the learning systems of notable culminating experience in this program is an applied project that you will develop specifically for educational conditions. Even if your coursework is completed online, this class will help overcome the transition to a professional environment in which you can put your knowledge into action. California State University, Fullerton Review, California State University, Fullerton more than 100 degrees. The school is a designated Hispanic serving institution, with 42 percent of its student body identifying as Hispanic. His online program for graduates in education education in the top 50 in the country, according to U.S. News and World Report. The Program Features california State University, Fullerton offers a 21-month master's degree in academic design and technology. The program focuses on learning skills in training management systems, project management, mediagrams, and more. You will take different classes in basic concepts, advanced pedagogy, and more. Here's a sampling: A research practice in the educational design and technology basics of educational design and web-authoring tools for new technologies and issues in the Educational Design Notable Program at California State University, Fullerton has a number of things pulling in its favor. On the one hand, it is the most affordable program on our list, with an average net worth of just \$8,170. Another highlight is the fact that students progress through the program as a cohort. You will have colleagues with whom you can collaborate, interact and interact with. Towson University Review University Towson University is a public university that began as a teacher training school in 1866. To this day, it is still the best educator manufacturer in Maryland. The College of Education has six unique departments, as well as the Center for Leadership in Education and the Center for Professional Practice. Features of the program at Towson University, you will choose from three different concentrations: academic design and development, school library media, or educational technology. MS's learning technology combines online and on-campus learning for a fully technology-immersed curriculum. Some core classes include: School Library Media Administration Web Instructions in Education Educational Video Multimedia Design Notable When It Comes to Making Technology, Towson University Walks Talk. Students have access to the Center for Educational Technology, Multimedia Lab and Classrooms (both personally and virtual) that make full use of learning technologies. SUNY Buffalo State Review Public College at New York State University system, SUNY Buffalo State stands out in research, among other things. In fact, it brings in more grants and research money than all SUNY schools combined! The school of education dates back to 1871, sunY Buffalo State origins. The SUNY Buffalo State Features Program offers a master's education in technology education. The curriculum includes 15 to 18 loans from the main classes, followed by 12 to 15 optional coursework credits. For your climax experience, you have the choice of completing a master's thesis or master's project. Some of the attractive You'll Take Are: Seminar in Technology Education: Writing and Publishing Career Research in Technology for High School Modern Methodology Educational Psychology Noble SUNY Buffalo State Is Proud of Itself supporting students outside the classroom. You will find various opportunities like internships, career coaching, leadership experience, and networking meetings. What's more, your classroom experience will be up to standard with the best educational technology out there. University of Texas at Austin Review Flagship University Public System, University of Texas at Austin is revered as Public Ivy. The College of Education pulled in the ranking #10 among all other graduate-level education programs in the country, according to the U.S. News and World Report. Each year it generates more than \$61 million in educational research. The Master of Education In Technology Education program at the University of Texas at Austin gives you the opportunity to adjust your degree toward educational technology. The curriculum gives you the option of a 39-credit dissertation-based program or a 36-credit program culminating in a master's report. Here are some highlights: Learning Systems Design Teaching and Learning with Internet Analysis Research in Computer Learning Technology supported by Joint Learning Notable at the University of Texas at Austin, you will work closely with teachers who are engaged in relevant and advanced research. For example, researchers have developed Alien Rescue, an online 3D immersion experience for sixth graders. Others are working on Digital Equity, an online collective that works on economic integration. Indiana University-Bloomington Review One of the best public universities in the country, Indiana University-Bloomington is considered a Public Ivy School. It is largely a regional university with more than 55 percent of its student body native to Indiana. The School of Education was established in 1923 and houses five separate departments. Features of the program at Indiana University-Bloomington, you will receive a master's degree in education in the technology of educational systems. This program contains a broad curriculum of engaging coursework, internships and a one-year studio project. You have the opportunity to visit online or in person. Within 36 credit hours, you'll be taking some of the following classes: Learning Development and Production: Design Thinking Training and Performance Technology Basics Design and Development Activities Notable Whether you choose to participate in this program online or in person, you can be sure that Indiana University-Bloomington will rank well across the board. This year, U.S. News and World Report ranked the #30 Higher Education School in the country and the #46's online higher education program in the United States. Iowa State University Review Known as Iowa State University's largest university, the University of Iowa holds both land-grant and space-grant designation. It's based in Ames, Although although The State University is widely recognized for its STEM programs, the school also stands out in education. The school of education is located in the College of humanities. The Program Features School of Education at the University of Iowa offers a master's degree in educational technology. This degree is offered online and in person. During the three-year program you will cover the basics of educational technology, online applications and design. This program is designed for working professionals, offering one class per semester. Here's a quick look: Using technology in learning and teaching Principles and Practices of Flexible and Distance Learning Technology diffusion, Leadership and Change Design Effective Learning Environment Notable There are huge advantages in choosing the University of Iowa as your home online for the next three years. On the one hand, this program is based on a cohort. You will find support, academic participation, and more from your peers. What's more, you'll try some of the best new technologies out there like Web 2.0 tools, digital storytelling, mobile applications, and more. Concordia St. Paul University Review is religiously associated with the Lutheran Church, Concordia University-St. Paul is a small university of humanities. Every year it has about 4,900 students. The school maintains an impressive 95 percent of the employment among its graduate students population. Concordia St. Paul University is a leader in adult student education for its strong online options. The Concordia Features Program at St. Paul University gives you the opportunity to complete this magic in educational technology either online or in person. The curriculum includes 30 credit hours that are designed specifically to meet the technological needs of students in an academic setting. Mixing together field experience and classroom learning, you'll be taking some of the following classes: Virtual Technology Trends class and social media educational research and application curriculum - Instructions Notable Your CV will always be more appealing if it includes graduate-level studies. Concordia St. Paul University gives you a lot of these opportunities. You can go to faculty research projects, some of which cover topics such as digital media theory, distance education and online learning, as well as pedagogical integration technologies. The University of North Dakota Review of the University of North Dakota, the state's oldest university, was established in 1883, a full six years before North Dakota became a state! It is a pride for North Dakota to produce some of the highest caliber studies in The College of Education and Human Development has been teaching teachers since 1883. Features of the program at the University of North Dakota, you will find a number of options built into MS's educational design and technology. Technology. The degree includes three areas of focus: K-12, corporate, or computer and web instruction. You curriculum will lead you through one of these areas with classes like: Digital Media and The Internet in Schools Training Design Consulting Training Simulation and Game Theory and Model Learning Design Notable One component of your curriculum at the University of North Dakota is a month-long internship in your field of expertise. All these positions are paid internships. In the past, students have found placements in places like Raytheon, EDUTECH, PLATO Learning, Maryville State University, and more. Kent State University Review Kent State University is one of the largest universities in the U.S. with over 300 undergraduate and graduate programs. Today, the university enrolls more than 30,000 students at its main campus in Kent, Ohio. The Kent State Features Program offers several additional tracks in their Master's education in the training technology program. Many of these tracks include certificates, including: ComputerTechnology Approval from Ohio State Online Teaching and Teaching Certificate of Doctoral Psychology with Concentration in Teaching Technology Noble Kent State University ranks nationally as a public institution with quality scientists according to the U.S. News and World Report. This public co-educational institution was founded in 1910, and about half of all classes have fewer than 20 students. 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