Why Educational Technology?

Educational technology is a growing area of work and study. The national occupational handbook reports that "a much faster-thanaverage job growth is expected in this area." With this in mind our students can usually find work in the following occupations: teachers, instructional coordinators, curriculum developers, assessment directors, and library and media positions. In industry our students can usually find work in the following occupations: trainers, instructional designers, professional development, project management, and applications development.

The School

The School of Education at Webster University provides its students with the knowledge, experiences, and practical tools that help them guide both themselves and others toward lifelong learning.

Personalized approaches create a challenging, yet supportive environment that permits risktaking necessary for learning and growth. The School of Education encourages its faculty and students to work actively toward this end, keeping in mind that action must be rooted in visionary, yet realistic, thinking.





For more information about Educational Technology Programs:

Department of Multidisciplinary Studies School of Education Phone: 314-246-2709 Web site: webster.edu/~rolliges/EDTC

Webster University Home Campus 470 East Lockwood Avenue St. Louis, Missouri 63119-3194 U.S.A. Phone: (314) 968-7100 or 1-800-753-6765 Fax: (314) 968-7462 E-mail: gadmit@webster.edu Web site: webster.edu

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WEBSTER.EDU





EDUCATIONAL TECHNOLOGY PROGRAMS

Educational Specialist Ed.S. Master's in Educational Technology Certificate in Online Teaching and Learning



SCHOOL OF EDUCATION



Overview of Programs

Whether you are a veteran educator, corporate trainer or technology leader...Webster has an educational technology program just for you! We offer an Educational Specialist in Technology Leadership (Ed.S. TL), a Master's in Educational Technology (M.E.T.) as well as a Webster University graduate certificate program in Online Teaching and Learning. All programs are designed around the National Educational Technology Standards (NETS) that have been upgraded and published to meet 21st century skills and competencies.

If you already hold a master's degree in educational technology or related area and want to transform your teaching and design skills, then the Ed.S. TL program is for you! Today's media-rich classrooms and business environments require working with technology. The Ed.S. TL degree is 44 hours beyond the master's and prepares you to transform your learning and work experiences with today's technologies.

The M.E.T. program takes educators and trainers beyond the bachelor's degree. The 33-credit-hour master's program focuses on enhancing your ability to support student learning and creativity using digital-age tools. Collaborative experiences through learning communities and collaborative experiences are enshrined in the program.

If you are interested in designing distance-based programs, then the certificate program is for you. This exciting 20-credit-hour program gives you the essential skills to plan, design and implement a distance-learning component. Whether you intend to create a single course or a multi-year program, design skills are critical to your success.

Unique Program Features High Quality

Our graduates consistently report a high level of satisfaction with the quality of the program. The linkages between theory and practice as well as the experiential learning experiences are cited as evidence of academic quality. Graduates learn a great deal about integrating interactive and engaging technologies.

Program Schedule

With a mix of online and campus-based class offerings the flexibility of our program is attractive to the busy professional. Our student population is a combination of in-service teachers, working professionals from the world of business as well as active duty military serving across the globe.

Student Friendly

Individually focused, collaborative learning experiences, flexible class scheduling and highquality instruction are the hallmarks of our program. These come together to enable students to learn in a collegial environment where faculty and peers are supportive of each individual student's success.

Educational Technology Courses Core Focus M.E.T.

The courses in the M.E.T. program are focused on the application of print, video, Web and graphic media in learning situations.

Core Focus Ed.S.

The Educational Specialist program focuses on leadership, technology and technology facilitation processes.



About Webster University

With its home campus in St. Louis, Missouri, Webster University is a worldwide, nonprofit institution committed to delivering high-quality learning experiences that transform students for global citizenship and individual excellence.

Founded in 1915, Webster offers undergraduate and graduate degree programs through five schools and colleges, and a global network of more than 100 campuses. Webster's 20,000-plus student population represents almost 150 nationalities.

Webster University is accredited by the Higher Learning Commission and is a member of the North Central Association, 312-263-0456, www.ncahlc.org. In addition, the University holds licensure approvals and accreditations with various state, local, international, and professional agencies.

