

THE LEADER IN ONLINE EDUCATION

EDUCATIONAL
TECHNOLOGY
AND ONLINE
LEARNING

(MAETOL)

WHY OUR PROGRAM?

With the growing need for educators skilled in online teaching technologies, the Master of Arts in Educational Technology and Online Learning (MAETOL) program prepares you to develop and administer online programs, enhance student learning and improve the efficiency of an organization. With an infusion of applied professional studies in educational technology, online learning, educational leadership and curriculum development, you will be ready to join the next generation of educational technology leaders.

As a graduate of MAETOL, you will have gained competencies critical to personal and professional growth and gain important leadership skills that employers greatly value.

WWW.TESU.EDU/MAETOL

JOIN THE NEXT GENERATION OF LEADERS IN EDUCATIONAL TECHNOLOGY

The Master of Arts in Educational Technology and Online Learning (MAETOL) degree program prepares you to become a leader and practitioner in educational technology and online learning. From preschool to college, through corporate training and continuing education, you will learn how to develop curriculum and create and administer online programs for a variety of learners.

The MAETOL program is designed to give you a solid foundation in both relevant academic theory and best practices so you can make an immediate impact in your educational organization. Based upon your career objectives, you can also personalize the curriculum sequence to closely match your individual goals.

PROGRAM ADVANTAGES

- ▶ Gain exposure to foundational concepts and highly applicable skills that meet the needs of educators in the 21st century
- Learn best practices in the creation and delivery of online courses for a variety of students, from pre-K to college
- ▶ Acquire innovative and workable solutions to highly complex challenges in the contemporary educational environment



"I have worked as a K-12 computer technology teacher in both Catholic and charter school environments. Because TESU courses were fully online, I was able to manage my time judiciously, working full time, taking the Provisional Teaching Courses to complete my N.J. Alternative Route to Teaching certificate and my Thomas Edison course work in the evening. My experience at TESU has been one of professional development and achievement and has allowed me to pursue my dream of making education accessible and better for everyone."

Edward Robinson, MAETOL '15

CAREER INSIGHTS

Individuals with graduate degrees earn an average of \$1 million more in lifetime income compared to high school graduates.*



Within a 100 mile radius of TESU^{**} Top Occupations:

- > 5.9% job growth (2020-2025) (Nation: +4.8%)
- ▶ 8.027 known positions
- ▶ 868 annual openings
- **Median earnings** ≈ \$66.2K
- Instructional Coordinators and Designers
- Curriculum Developers and Specialists
- Audio-Visual and Multimedia Collections Specialists
- Training and Development Specialists

*https://www.ssa.gov/policy/docs/research-summaries/education-earnings.html **Emsi Q2 2020 Data Set

WHY CHOOSE TESU?

As one of the first schools in the country designed specifically for busy, motivated adults, Thomas Edison State University is dedicated to providing you with a high-quality education — anytime, anywhere.

- ▶ Exceptional Value: Competitive tuition and fees. Plus, financial aid and scholarships are available.
- ▶ Barrier Free: Students who receive an undergraduate degree with a GPA of 3.0 or higher will be automatically admitted to a graduate program.* No GRE/GMAT or recommendation letter required.
- ▶ **Degree Flexibility:** Engage in your courses whatever time of day works for you. Courses are available 24/7.

ONLINE. ACCREDITED. RESPECTED.

Three words that characterize Thomas Edison State University's (TESU) unique approach to providing quality higher education in today's technology-fueled times.

Dedicated to educating adult learners for five decades, TESU has set the standard in online learning. As the leader in online education and a national leader in the assessment of adult learning, TESU is accredited by the Middle States Commission on Higher Education and has been called "the college that paved the way for flexibility" by *The New York Times*.

Our innovative online and independent study courses and credit-by-exam programs give you the flexibility to pursue your degree when and where it is convenient for you. With more than 100 areas of study, TESU offers associate, bachelor's, master's and doctoral degrees and undergraduate and graduate certificates. One of New Jersey's senior public institutions, TESU's liberal credit transfer policies and tuition models remove barriers for adults pursuing higher education. Our resume-relevant programs provide career-building skills to help you meet your educational and professional goals.

YOU'RE READY TO STUDY WITH THE LEADER IN ONLINE EDUCATION. EARN YOUR DEGREE ON YOUR SCHEDULE. VISIT TESU.EDU AND APPLY TODAY.

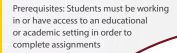
THOMAS EDISON STATE UNIVERSITY

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Courses and Credit Allocation

EDUCATIONAL TECHNOLOGY AND ONLINE LEARNING

	C	redits
MAETO	L CORE COURSES	24
EDT-500	Foundations of Educational	
	Technology, Theories, and	
	Practices	3
EDT-510	Educational Technology in	
	Curriculum Development	3
EDT-520	Leadership and Supervision	
	in Educational Technology	3
OLT-510	Theory and Culture of	
	Online Learning	3
OLT-520	Learning Technology as an	
	Issue in Online Learning	3
OLT-630	Issues in Instructional	
	Design in Online Learning	3
OLT-640	Communication and Interactivity	
	in Online Learning	3
THC-625	Technology and the Human	
	Community: Challenges and	
	Responses	3
EDL-670	Technology for Instruction	/_
	and Administration	3
Students	select one of the following:	3
EDL-520	Standards-Based Curriculum	
	Development, Pre-K-12	
	- OR -	
EDL-540	Curriculum Leadership	
EDT-700	Capstone in Educational	
	Technology and Online Learning	3
EDT-710	Practicum in Educational	
	Technology and Online Learning	3
TOTAL		36
IVIAL		50





^{*}Several programs have additional requirements beyond GPA for admission.