

Master of Science in Technology (online option)

Become a Leader in Technology

The University of Central Missouri's Master of Science in Technology prepares you for advanced positions in technology-related organizations and enterprises. Our flexible learning options allow you to take courses online or on-site at our flagship campus in Warrensburg or at UCM – Lee's Summit. Our facilities are designed to provide students with the opportunity to experience state-of-the-art technology, software applications and equipment.

This program allows several curricular paths leading to graduation. The Lean Six Sigma Graduate Certificate or Network Security Graduate Certificate can be integrated with this degree program as an area of specialization. Completion of the degree also facilitates articulation to a Ph.D. in Technology Management.

Admission Requirements

To be accepted into this program, students must have a minimum GPA of 2.5 in their undergraduate major. GRE or GMAT scores are *not* required. To apply, students must fill out the application and submit a one- to two-page career goal statement, a resume, three contact references and an official transcript from their bachelor's degree.

Accreditations

UCM's M.S. in Technology is accredited by the Association of Technology, Management, and Applied Engineering (ATMAE). UCM is also a state leader in program-specific accreditations through national associations, and it is fully accredited by the Higher Learning Commission (HLC).

Career Opportunities

Students in this program graduate prepared to work in different types of manufacturing and service industries. A survey of recent graduates found the average age was 40 with a mean salary of \$65,000. UCM's technology program prepares you for a variety of fulfilling career paths, including:

- Industrial designer
- Construction site supervisor
- Quality engineer
- Supply chain manager
- Java developer
- System analyst
- Project manager
- And more!

ASQ Student Organization

The ASQ-UCM Student Chapter was established for graduate students in UCM's School of Technology in 2009. Its mission is to bring awareness to students about the importance of quality in business and help them gain knowledge by interacting with professionals working in diverse industries. American Society for Quality (ASQ) Section 1301 Kansas City is a sponsor and a mentor.



ucmo.edu/technology

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UCM ASQ Student Branch Facebook /ASQUCM
UCM SOT Graduate Programs LinkedIn /company/ucm-sotgrad



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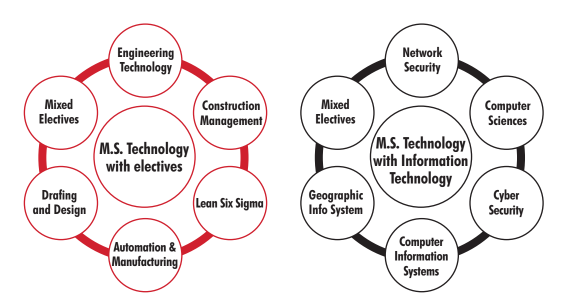
Degree Requirements

The M.S. in Technology requires a minimum of 33 credit hours for graduation. Courses are scheduled to allow the capability of completing the degree program in two calendar years.

REQUI	RED GRADUATE COURSES	15
INDM	RED GRADUATE COURSES	3
INDM	5160 Organizational Dynamics	3
INDM	5015 Legal Aspects of Industry	3
INDM	5020 International Technology Management	3
SOT	5010 Applied Research for Technology	3
RESEARCH		3-6
INDM	5230 Seminar in Industrial Management	3
-or		
SOT	5290 Thesis	6
APPROVED GRADUATE ELECTIVES IN TECHNOLOGY FROM THE FOLLOWING		12-15
Agricul	ture, graphic technologies, automation, automotive technology, computer sciences,	
	g and design technology, construction management, engineering technology,	
fashion	n: textile and clothing in business, general technology, Lean Six-Sigma, manufacturing management,	
networ	k security, or other approved departments.	
Gradu	ate electives are to be taken at UCM and may include a concentration of study in technology.	
MINIM	UM GRADUATE TOTAL	33

"Professors at the School of Technology are very friendly and inspiring. They address all our academic related questions. They also help me to explore my strengths and weaknesses and thereby improve myself as a qualifying professional in the field of Technology in my career."

– Sailaja Rani Nadimpalli, Graduate '07



Contact Us!

UCM School of Technology

M.S. Technology

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