

BACHELOR OF SCIENCE IN ENGINEERING TECHNOLOGY MANAGEMENT

Turn Your Opportunity into Action at UCM!

The Bachelor of Science in **Engineering Technology Management** at the University of Central Missouri will teach you the fundamentals of technology management to be able to lead and manage processes and people to optimize productivity.

Graduates from the program are equipped to creatively identify, analyze and solve engineering-related problems, improve processes in technical and managerial realms through laboratory exercises, field experiences, and design-and-build competitions. Gain access to our robust laboratories early in your academic career, providing you with the opportunity to get the hands-on experience you need for success. We offer a diverse course catalog to ensure that you receive a well-rounded education.

**COURSES CAN
BE COMPLETED
100% ONLINE**



Choose the Course of Your Life

When specializing your degree in Engineering Technology Management, you will learn how to analyze, design, develop, and implement projects and improvement activities while applying technical skills and learned engineering principles to improve workforce and process efficiency. Courses for this specialization include:

- Lean Enterprises
- Project Management
- Facilities Engineering
- Organizational Dynamics

Our capstone class and internships are a few of the many highlights of our program. These experiences give you the opportunity to work with local industry leaders to help solve real problems dealing with design, production and quality. You will graduate prepared for jobs such as:

- Production manager
- Industrial manager
- Project manager
- Production supervisor
- Manufacturing manager
- Quality engineer
- Quality supervisor
- Line manager

The University of Central Missouri is accredited by the Higher Learning Commission (hlcommission.org), a regional accreditation agency recognized by the U.S. Department of Education.



Engineering
Technology
Accreditation
Commission



UNIVERSITY OF
**CENTRAL
MISSOURI**
LEARNING TO A GREATER DEGREE

Our Commitment to You

UCM is dedicated to your success. Our university consistently ranks among the top in affordability, student-to-faculty ratio and graduation rate. Our Engineering Technology program is **accredited by both the Accreditation Board for Engineering and Technology (ABET) and the Higher Learning Commission**, ensuring that you have the tools and training you need to be successful in the industry.

Land an In-Demand Career

According to the U.S. Bureau of Labor Statistics, you could earn an average of \$80,220 annually, with a degree in Engineering Technology Management. Many of our students receive job offers before graduation, and go on to work for industry leaders all over the globe, such as:

- Aerotek
- Black & Veatch
- Boeing
- Burns & McDonnell
- Ford Motors
- General Electric
- General Motors
- Honeywell
- JE Dunn Construction
- PepsiCo

More Support. Fewer Obstacles.

UCM understands that with the proper support system, anyone can succeed. That is why we ensure you have access to resources to assist you on your journey, including:

- Academic support in-person and online
- Expert tutoring for 70+ courses
- Review and editing services from the Writing Center
- Free counseling and mental health services
- Free career counseling

Focus on Your Future, Not Your Funding

UCM has made finding and applying for scholarships more accessible than ever with **UCM Scholarship Finder**, which allows students to apply for multiple scholarships at one time. Simply fill out one application, and it will be automatically submitted toward eligible scholarships! See what you may qualify for at ucmo.edu/scholarshipfinder.

Take the next step in your career
— apply today at ucmo.edu/apply!

CONTACT US!

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“The Engineering Technology Management program option provides non-traditional students with the opportunity to complete a Bachelor of Science degree totally 100% Online from a university without ever stepping foot on campus. Non-traditional students typically work full-time jobs, have a family, may possess some Community College credits (not required), and are unable to participate in LIVE classroom courses during a typical work week. The beauty of this program is that these career professionals can earn an ABET accredited degree in a totally virtual environment from anywhere in the world!”

Dr. Jeff Ulmer
Professor; Engineering Technology and Industrial Management