Do it better.

ONLINE MASTER OF ENGINEERING MANAGEMENT
To succeed in the engineering field takes a high level of knowledge and skill, which is earned through a combination of education and industry experience. To succeed as a highly effective leader in the engineering world, you must have hands-on experience, advanced education, and an in-depth understanding of the management and organizational factors that are unique to the engineering industry.

Learn how to become a better engineer and effectively lead a technical team to create better processes and systems. Get better results from your team and from your career. Enroll at Ohio University and learn to “Do It Better”.

A Management Degree Specifically for Engineers

The online Master of Engineering Management from Ohio University is an advanced degree designed for engineers who want to become team leaders without losing touch with their foundation in engineering. This degree program focuses on leadership and management skills and the direct relationship to engineering process improvement, project management, effective communication, and innovative solutions.

Gain an advanced understanding of the specific engineering and management skills you’ll need to excel in your current engineering position, create new opportunities, and develop as a respected and competent engineering team leader.

Online Master of Engineering Management Overview

- Invest in yourself with an education focused on engineering and management.
- Create opportunities for career advancement, promotion, and pay raises.
- Prepare for engineering leadership opportunities.
- Benefit from the convenience of online learning and a flexible schedule.
- Interact with engineers with diverse backgrounds from a variety of disciplines to build your professional network.
- Learn from professors with real-world industry experience.

Ready to get started or have questions? Call 1-877-273-1291 to speak with an Enrollment Advisor today.
About the Russ College of Engineering and Technology at Ohio University

Offering undergraduate and graduate degrees across the traditional engineering spectrum and in technology disciplines such as aviation, computer science, and engineering technology and management, the Fritz J. and Dolores H. Russ College of Engineering and Technology goes beyond technical education to produce meta-engineers and technologists who are poised to lead and influence the world around them.

The Russ College was first to articulate and commit to the ideal that engineers and technologists create for good, whereby our students, faculty and researchers work together to improve the human condition and make a sustainable mark on the world via a curriculum focused on collaboration and student professional development.

World-class research in avionics engineering is an ongoing focus, with strategic research in transportation infrastructure, energy and the environment, and bioengineering. Named for alumnum Fritz Russ and his wife, Dolores, the College is home of the National Academy of Engineering Russ Prize, the top bioengineering prize in the world.

Rankings

U.S. News & World Report has ranked Ohio University among the Best Online Programs for Graduate Engineering in 2016.

Ohio University is regionally accredited by The Higher Learning Commission (HLC), a Commission of the North Central Association of Colleges and Schools.

Ready to positively impact the world with an online Master of Engineering Management?

Call 1-877-273-1291 to speak with an Enrollment Advisor today.