Expand your opportunities

Top opportunities are going to skilled engineers who have broad professional capabilities. The Master of Engineering program offers a practice oriented, individualized degree that prepares engineers to excel in this new world.

For more information
Visit the program Web site at www.ceas.uc.edu/meng.html

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I liked being able to take courses other than strictly technical engineering courses. I was able to take courses in … project management and leadership in technical organizations … in order to broaden my understanding of my current business and to work on my soft skills.

— Samuel Hall, MEng ’09
Mechanical Engineering

New for 2013 — totally online
Master of Engineering degree with a Mechanical Engineering focus.
In today’s competitive technology environment, companies need to have highly skilled engineers with up to date capabilities. The Master of Engineering (MEng) program at UC is a practice oriented, technically focused degree and caters to this need.

The MEng curriculum provides advanced training to those interested in expanding their knowledge and expertise. Advantages of the graduate degree include:

- Maintain licensure requirements with graduate courses.
- Increase your earning potential.
- Expand your knowledge and marketability.
- Broaden your understanding through interdisciplinary focus.
- Some courses available online.

Big Benefits for Engineering Professionals

Need courses for certification? Looking for higher earnings? Want the satisfaction of an advanced degree? Engineering professionals in the tri-state can realize these objectives and more through the Master of Engineering degree offered by the University of Cincinnati.

The MEng curriculum is tailored to expand the skills and capabilities of working engineers. Courses not only satisfy CEU requirements for certification purposes — they earn graduate level credit toward a master’s degree focused on the practice of engineering. A master’s degree carries real value — on average $400,000 more over a career per U.S. census figures.

A first for the state of Ohio, the UC Master of Engineering degree provides a practice based degree open to individuals with a bachelor of science degree in engineering or engineering technology. The GRE, graduate record exam, is not required and there is no thesis component.

Curriculum requirements

Courses are typically 3 credit hours each with the MEng degree earned upon completion of 30 credit hours (10 classes).

- 3 courses from a professional skills core in the general areas of project/task management, interpersonal skills, and advanced technical skill development.
- 6 courses from a technical track available from the college’s graduate degree disciplines.
- Capstone project earned through the completion of a project selected and defined by the engineer and their company to showcase advanced solutions.