Starting to think about post-graduation plans? Consider one of the Department of Mechanical Engineering’s new accelerated master’s degree programs. You can earn a master’s degree and boost your career potential by staying just 12-16 more months on campus. Having a master’s degree can help you find more interesting work with better job titles and higher pay. Obtaining a master’s degree early can make a big impact on your career earnings and is usually much less complicated than returning to school after you’ve been working for a while.

**Degree:** Master of Science in Mechanical Engineering

**The plan:** Coursework only, no thesis. 30 credit hours to graduate.

**Timeframe:** Three semesters - fall, spring and summer.

**Course load:** 12 credits fall, 12 credits spring, and 6 credits summer.

**UW Advantage:** UW-Madison mechanical engineering undergraduates can transfer up to 6 credits from applicable undergraduate courses.

- Resident tuition: $15,007 total for fall, spring, and summer. (Fall18 rates)
- Nonresident tuition: $31,665 total for fall, spring and summer. (Fall18 rates)
- Application Deadline: January 1, for fall 2019 entry
**AUTOMOTIVE ENGINEERING**

- Focus on a career in engine development – automotive, heavy duty or recreational.
- Energy conversion processes, data acquisition and analysis, thermofluid modeling.
- Summer hands-on laboratory and modeling course.

**MODELING AND SIMULATION IN MECHANICAL ENGINEERING**

- Develop leading edge, high-powered computational modeling skills.
- Anchor your modeling skills into a specialty field of mechanical engineering.
- Develop design skills informed by high-end computational modeling data.

**ACCELERATED PROGRAM**

- Flexibility in assembling the knowledge and skills you desire.
- Choose from course of study areas such as: Energy; Mechanics, Biomechanics and Controls; and Manufacturing and Computer Aided Design.
- Customize your curriculum along with your graduate faculty advisor to target your professional goals.

Questions?
Contact:
Sara Hladilek
Graduate Student Services Coordinator
3182 Mechanical Engineering Bldg
megradadmission@engr.wisc.edu

Find out more at: www.engr.wisc.edu/me/