

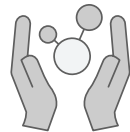


SNAPSHOT

DEPARTMENT OF MECHANICAL ENGINEERING

2022 v1.3

TOP THINGS TO KNOW



Learning by doing.
Our faculty shape the next generation of problem-solvers and engineering leaders, and we believe the best way for our students to learn engineering is by doing it.



Discovery through teamwork.
In our research, we welcome collaboration and believe the greatest discoveries arise when we bring together bright people with diverse backgrounds and experiences.



Impact through leadership.
In the spirit of the Wisconsin Idea, we believe that our people, knowledge and advances should benefit people's lives throughout the world.

STUDENT ENROLLMENT

1080
UNDERGRADUATE

266
GRADUATE

DEGREES CONFERRED

173
UNDERGRADUATE

42
GRADUATE

NATIONAL PUBLIC RANKING according to U.S. News & World Report

10th
UNDERGRADUATE

9th
GRADUATE

DEGREES OFFERED

BS

Mechanical Engineering

MS

Mechanical Engineering

PhD

Mechanical Engineering

STARTING SALARIES AND PLACEMENT*

\$69,000+
UNDERGRADUATE

\$81,000+
GRADUATE

\$88,000+
DOCTORAL

90%
PLACEMENT

Undergraduates placed in a job or post-graduate studies within a year of graduation

*approximate per year

ACCOMPLISHED FACULTY

17

National Science Foundation Career Award recipients

3

National Academy of Engineering members

37

tenured or tenure-track faculty

\$15.5M

AVERAGE ANNUAL RESEARCH FUNDING

RESEARCH FACILITIES

Diesel Engine Research Consortium

Engine Research Center

Polymer Engineering Center

PANTHER Program: Physics-Based Neutralization of Threats to Human Tissues and Organs

Solar Energy Lab

Wisconsin Applied Computing Center

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RESEARCH AREAS

Biomechanics

Computational & Data-Driven Engineering

Energy Systems

Manufacturing

Mechanics

Robotics, Controls and Sensors



Department of Mechanical Engineering
UNIVERSITY OF WISCONSIN-MADISON