MECHANICAL ENGINEERING

The Department of Mechanical Engineering (ME) within the University of Wisconsin–Madison College of Engineering is the home of two undergraduate degree programs (mechanical engineering and engineering mechanics, including an option in aerospace engineering) and two graduate degree programs (mechanical engineering and engineering mechanics). The department's faculty conducts research in the areas of advanced manufacturing, biomechanics, computation & data–driven engineering, energy systems, solid & fluid mechanics, and robotics, controls, & sensing. This combination of topics fosters synergies with respect to polymers, mechatronics, aerospace, thermal, materials, additive manufacturing, and fluids. The mechanical engineering undergraduate program has been ranked in the top twelve, and the mechanical engineering graduate program has been ranked in the top seven, among public universities, according to U.S. News and World Report 2022 rankings.

DEGREES/MAJORS/CERTIFICATES

- Engineering Mechanics, B.S. (http://guide.wisc.edu/undergraduate/ engineering/mechanical-engineering/engineering-mechanics-bs/)
- Engineering Thermal Energy Systems, Certificate (http://guide.wisc.edu/undergraduate/engineering/mechanical-engineering/engineering-thermal-energy-systems-certificate/)
- Manufacturing Engineering, Certificate (http://guide.wisc.edu/ undergraduate/engineering/mechanical-engineering/manufacturingengineering-certificate/)
- Mechanical Engineering, B.S. (http://guide.wisc.edu/undergraduate/ engineering/mechanical-engineering/mechanical-engineering-bs/)

PEOPLE

PROFESSORS

Darryl Thelen (Chair)

Riccardo Bonazza

Curt Bronkhorst Wendy Crone

Christian Franck

Jaal Ghandhi

Sage Kokjohn

Roderic Lakes

Dan Negrut

Gregory F. Nellis

Tim Osswald

Frank Pfefferkorn

Xiaoping Qian

Douglas Reindl

David Rothamer Scott T. Sanders

Krishnan Suresh

Mario F. Trujillo

Lih-sheng Turng

Fabian Waleffe

ASSOCIATE PROFESSORS

Peter Adamczyk

Mark Anderson

Lianyi Chen

Melih Eriten

Katherine Fu

Tom N. Krupenkin

Franklin Miller

Sangkee Min

Jacob Notbohm

Wenxiao Pan

James Pikul

Pavana Prabhakar

Alejandro Roldan-Alzate

Michael Zinn

ASSISTANT PROFESSORS

Joseph Andrews

Jennifer Franck

Corinne Henak

Eric Kazyak

Allison Mahvi

Luca Mastropasque

Josh Roth

Shiva Rudraraju

Stephan Rudykh

Ramathasan Thevamaran

Dakota Thompson

Mike Wagner

Michael Wehner

Jinlong Wu

Xiaobin Xiong

Xiangru Xu

LECTURERS, TEACHING FACULTY, AND TEACHING PROFESSORS

Arganthael Berson

Glenn Bower

Michael Cheadle

Michael De Cicco

Jennifer Detlor

Randy Jackson

Andrew Mikkelson

Jason Oakley

Erick L. Oberstar

Jeffrey Roessler

See also Mechanical Engineering Faculty Directory (https://directory.engr.wisc.edu/me/faculty/).

RESOURCES AND SCHOLARSHIPS

FACILITIES

Facilities available for instruction and research include:

Automatic Controls Lab

Automotive Lab

Computer-Aided Engineering (CAE) Labs

Energy Systems Lab

Engineering Design Research Lab

2 Mechanical Engineering

Experimental Mechanics Lab
Instrumentation Lab
Maker Space
Manufacturing Automation Lab
Mechanical Testing Lab
Mechatronics Lab
Polymer Engineering Center
Robotics and Autonomous Systems Lab
Senior Design Studio
Senior Design Hub
Solar Energy Lab
TEAM Lab