**WHY STUDY MECHANICAL ENGINEERING TECHNOLOGY AT UMACHINE?**
If you like solving puzzles or problems and hands-on learning, a career in mechanical engineering technology might be right for you. Mechanical engineering technology classes combine applied engineering with extensive laboratory experience. The MET program is a broad field which prepares students to work with industry designing and developing new and innovative products. Mechanical engineering technology graduates are involved in every process, from designing delicate tools, to working on huge ship and jet engine parts, to operation and maintenance of industrial equipment.

UMaine School of Engineering Technology has a nearly 100 percent job placement rate within six months of graduation. A wide range of New England companies know UMaine graduates have excellent professional and technical skills, making the degree desirable and valuable. Advancement opportunities are excellent.

**WHAT CAN I DO WITH A MECHANICAL ENGINEERING TECHNOLOGY DEGREE?**
Mechanical engineering technology graduates work in a variety of fields, including product development, design, testing, manufacturing, operation and maintenance, marketing, sales and administration. Graduates make our society “greener” and energy efficient, keep our families and workers safe and healthy, bring products from athletic shoes to robots to market, and build the latest Navy ships and assembly lines. Starting salaries for engineering technology graduates average $52,000 annually.

**OPPORTUNITIES TO EXCEL**
All graduates design and fabricate a team-based capstone public service project such as bicycle-powered water filters, a portable wind turbine for rural aid workers, and restoring a 100-year-old log hauling engine at a local museum.

**SCHOLARSHIPS**
Several scholarships are available, including a $5,000 renewable Dearborn Foundation, Manufacturer’s Association of Maine, and ASHRAE scholarships (applications on campus). In addition, students have a high success rate in applying for numerous national and state scholarships.

**FACULTY**
Faculty have years of experience in private practice and bring their practical experience into the classroom. All faculty are licensed as professional engineers.

**NEBHE PROGRAM**
Applicants to this program who reside in Massachusetts, New Hampshire, Vermont or Rhode Island are eligible for reduced tuition (in-state plus 50 percent) under the New England Regional Student Program, administered through the New England Board of Higher Education (nebhe.org).

**SCHOOL OF ENGINEERING TECHNOLOGY**
Engineering technology education is project-oriented and practical. If you’re interested in learning the applied aspects of science to be ready to enter the workforce, Engineering technology may be the right choice for you.
UMaine's program is tied closely to industry and professional practice in New England, and students gain hands-on experience in the field. Graduates often receive job offers from the companies they worked with as students.

HOW DO I APPLY?
Visit umaine.edu for an application, as well as information about academics and life at UMaine.

explore

Bachelor of Science in
Mechanical Engineering Technology

Minors in
Electrical Engineering Technology
Renewable Energy Science and Technology
Business

 ABOUT UMAINE
The University of Maine, founded in Orono in 1865, is the state’s premier public university. It is among the most comprehensive higher education institutions in the Northeast and attracts students from across the U.S. and 63 countries. It currently enrolls 11,219 total undergraduate and graduate students. UMaine students directly participate in groundbreaking research working with world-class scholars. The University of Maine offers doctoral degrees in 30 fields, representing the humanities, sciences, engineering and education; master’s degrees in 80 disciplines; 90 undergraduate majors and academic programs; and one of the oldest and most prestigious honors programs in the U.S. The university promotes environmental stewardship on its campus, with substantial efforts aimed at conserving energy, recycling and adhering to green building standards in new construction. For more information about UMaine, visit umaine.edu.

All graduates design and fabricate a team-based capstone public service project. Students shown are working on modified wheelchairs.

Accredited by the Engineering Technology Accreditation Commission of ABET, abet.org

The University of Maine does not discriminate on the grounds of race, color, religion, sex, sexual orientation, including transgender status and gender expression, national origin, citizenship status, age, disability, genetic information or veteran’s status in employment, education, and all other programs and activities. Contact the Director, Equal Opportunity, 101 N. Stevens Hall, Orono, ME 04469 at 207.581.1226 (voice), TTY 711 (Maine Relay System), equal.opportunity@maine.edu with questions or concerns.