

Machinery Systems Engineering Requirements



General Studies 20 - 23 Credits

Social Sciences
Humanities
Ethnic Studies
Economics
International Studies
Oral and written communication

Machinery Systems Option 44 - 50 Credits

Engineering Principles of Off-Highway Vehicles
Engineering Principles of Ag Machinery
Machine Element Design
Manufacturing Processes
Design capstone experience
Technical electives

Basic Sciences 37 - 40 Credits

Biological Science
Mathematics
Chemistry
Physics

Minimum Requirements for a Bachelor of Science Degree 128 credits

The curriculum changes from year to year. Updated curriculum sheets with exact requirements can be obtained from the department. For more details, please consult the university catalogue or visit our website.

Engineering Sciences 21 Credits

Fluids
Statics and Mechanics of Materials
Thermodynamics
Engineering Economics
Material Properties
Instrumentation

■
Biological Systems Engineering
460 Henry Mall
University of Wisconsin - Madison
Madison, WI 53706

■
(608) 262-3310
fax: (608) 262-1228
e-mail: bse@facstaff.wisc.edu
web site: <http://bse.wisc.edu>

Biological Systems Engineering
460 Henry Mall
University of Wisconsin - Madison
Madison, WI 53706



Machinery Systems Engineering



Technological Revolution

Over the past 50 years, engineers have designed machines and systems that have greatly improved society's quality of life. Machinery Systems Engineers have been key in moving society from the highly manual culture of the early 20th century to the highly mechanized and technical society we have at the start of the 21st century. Even with these advances, the job of the Machinery Systems Engineers is not complete. Concern for our natural environment and worker safety, and the constant need to reduce costs, improve efficiency and conserve energy, will continue to challenge Machinery Systems Engineers.



Career Opportunities

Machinery Systems Engineers work in a variety of industries applying mechanical technology and knowledge of biological systems to solve equipment related problems. From design and manufacturing to testing and evaluation to sales and support, Machinery Systems Engineers provide the technical know-how to get the job done. Machinery System Engineers work in companies large and small that produce machines and systems for:



- agriculture
- food & fiber processing
- construction
- mining
- lawn- and ground-care
- materials handling
- forestry and paper industries

Academic Preparation

If you enjoy math and science and are interested in agriculture, biology or mechanical systems - Machinery Systems Engineering will be a career for you. Your college prep curriculum should include at a minimum algebra, trigonometry, biology, chemistry, and physics. Advanced math and science courses are also quite helpful.

The Biological Systems Engineering Department

Machinery Systems Engineering is a program option within the Department of Biological Systems Engineering (BSE) at the University of Wisconsin-Madison. In BSE we offer a wide variety of classes many with hands-on experience. One of the hallmarks of our program is the breadth of knowledge and experience that we offer our students. You will be able to take courses in a wide variety of disciplines to meet your individual interests. And, you won't be just another student in your Machinery Systems Engineering courses. We offer small class sizes taught by professors who know each student by name. This one-on-one interaction and personal attention is the cornerstone of our program.

Financial Aid Resources

- College of Agriculture and Life Sciences Scholarship Program
- Biological Systems Engineering Department
- Work Study
- UW-Madison Financial Aid



Learning Outside the Classroom

Prospective employers are looking for new hires who have had learning experience outside the classroom. In Machinery Systems Engineering, you'll have a wide variety of options to enhance your education beyond the classroom, including:

- Industry Co-ops and Internships - earn credits while working in industry
- Faculty Research Projects - work on cutting edge research projects
- Student Chapter of ASAE - take a leadership role in our student professional organization
- Engineering Expo - develop projects to display at this biannual event
- 1/4 Scale Tractor Team - help design and fabricate a 1/4 scale pulling tractor that competes in an annual national event

Other Option Areas

The BSE Program has 3 other option areas

- Structural Systems Engineering
- Food and Bioprocess Engineering
- Natural Resources and Environmental Engineering

Please visit our homepage at

<http://bse.wisc.edu>

*to learn more about
Machinery Systems Engineering at the
University of Wisconsin-Madison.*

Student Testimonials

“The classes are smaller so you can get more one-on-one interaction with the professors.”

“It's a great learning environment with great facilities.”

“The faculty takes a genuine interest in the well-being of the students.”

“The opportunity to work with great students and staff that are willing to give input in class or on outside projects.”