

COLLEGE OF ENGINEERING

The University of Wisconsin–Madison College of Engineering is one of the best places in the world for an engineering education. Here, you'll be among some of the smartest, most innovative people anywhere. You'll learn directly from many of the world's best professors and teachers. Your classes will prepare you to be exceptional engineers. You'll actually do engineering, work in multi-disciplinary teams, and design and build solutions to real challenges people experience.

You'll gain the technological tools, resources and knowledge to develop solutions to problems in fields ranging from health to energy to materials to communication—and many more. You'll also have the resources (and the prestige of a Badger engineering education) to help you find a great job!

Beyond learning and doing engineering in the classroom and in the lab, you can broaden and customize your Badger engineering experience: Study abroad, join a student organization or two, volunteer, share the love of all things Badger engineering as a student ambassador, do real engineering at a company through an internship or co-operative work... and the list goes on. The possibilities are as limitless as your imagination! (Across the university, there also are countless ways to get involved in the campus community—from playing an instrument in the UW Marching Band to playing a leadership role in student government, there's something to interest everyone here.)

In a college internationally renowned for its research, you'll have abundant opportunities to contribute. As an undergraduate researcher, you can hone your own research skills alongside professors, graduate students and other undergrads. You may be able to propose and conduct your own research, and to publish and patent your results!

Importantly, you'll be a valued member of a strong, supportive community with lots of resources—and people—you can tap to help you succeed. In short, as a Badger engineer, you'll have the time of your life... while you prepare to make an impact on life as we know it.