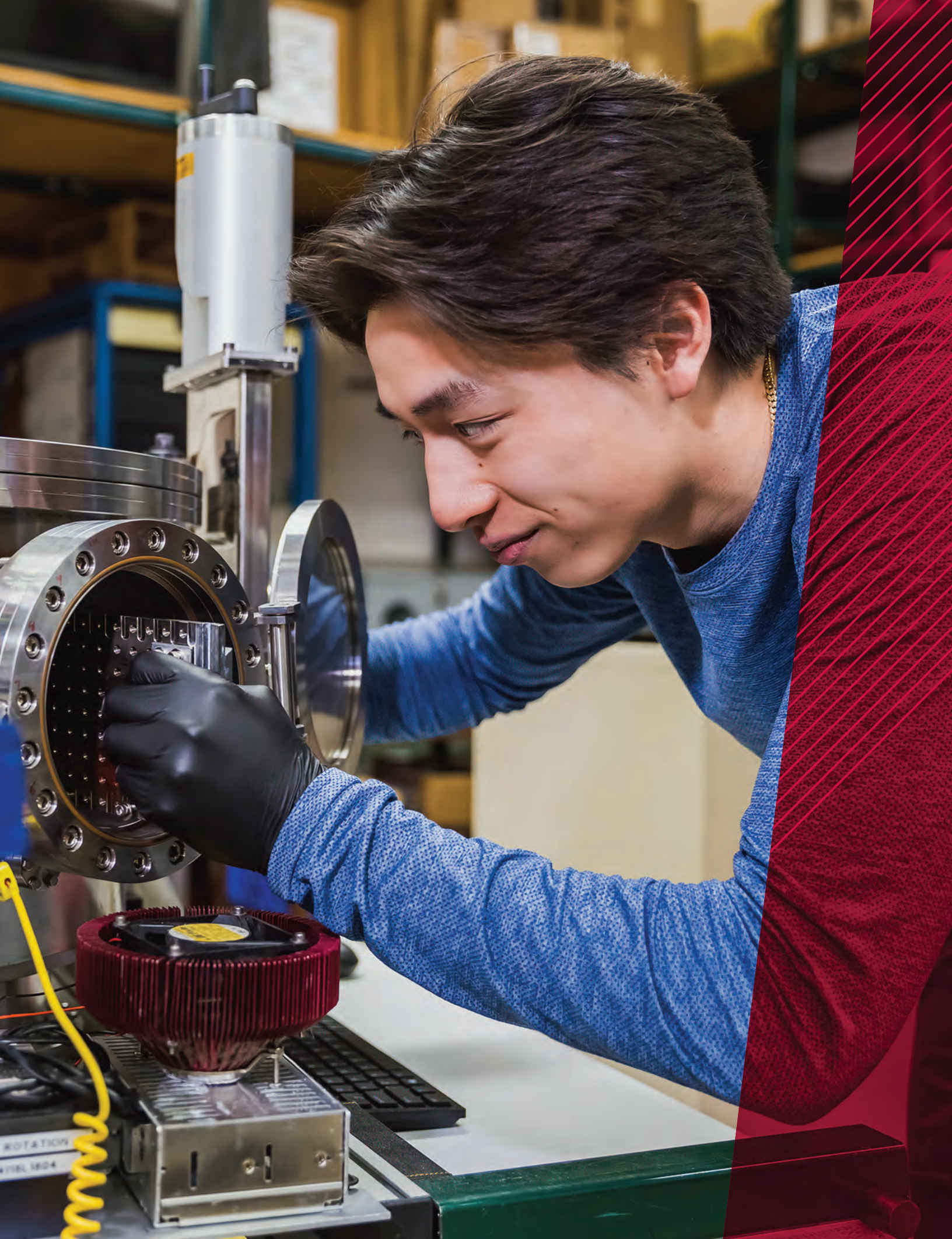


YOUR COLLEGE OF ENGINEERING





DISCOVER, CREATE, BELONG

At the College of Engineering, you'll join a vibrant campus filled with creative, curious and tenacious people.

We're a close-knit community where everyone brings distinct ideas to the table. Together, we're focused on making big ideas happen for a brighter future. The best part? You don't need to have everything planned yet. This is your chance to explore: your major, interests, friends, passions, and future. We're here to support you every step of the way. At our college and across UW-Madison, there are plenty of opportunities for you to shape a college experience that's just right for you.

#7

ranked public U.S.
engineering college



HAVE IT ALL

At UW-Madison, you'll benefit from a large, diverse and scenic campus in the heart of a really cool city.

It's one of the top universities in the world, and it's located in a college town renowned for its natural beauty, culture and quirkiness, as well as its friendly, small-community-in-a-big-city vibe. Whether you're soaking up the excitement of football game day with 80,000 red-clad Badger fans, hanging out with friends under the stars at the Memorial Union's lakefront terrace, or exploring the cafes, shops, restaurants, museums, markets, natural areas and more just steps away, you'll find lots of things to do on campus and beyond. And once you've lived here, we're pretty sure Madison will always hold a special place in your heart.



#1

best college town to live in after graduation (Livability)

We're also among the tops in categories like greenest, fittest, mental healthiest, happiest, most neighborly, most beautiful, work-life balance, representation of women in STEM, pet-friendly, cheese, veggie burgers ... and pretty much everything else you can think of!

FIND YOUR FIT

You're going places. We'll help you get there.

We're a top-10 public engineering college, and thousands of employers recruit here because they want great (not just good) engineers. We have 13 engineering undergrad majors—so you can find the field that's the best fit for you (even if you decide to switch later). You can add a certificate (i.e. "minor") or two to tailor your education to your interests. And if graduate school is something you'd like to explore, you'll be in demand: Top-tier programs across the country actively recruit our students, including our own accelerated master's and research-based options.

Whatever path you take, you'll be equipped to change the world—and make the kind of impact that matters to you.

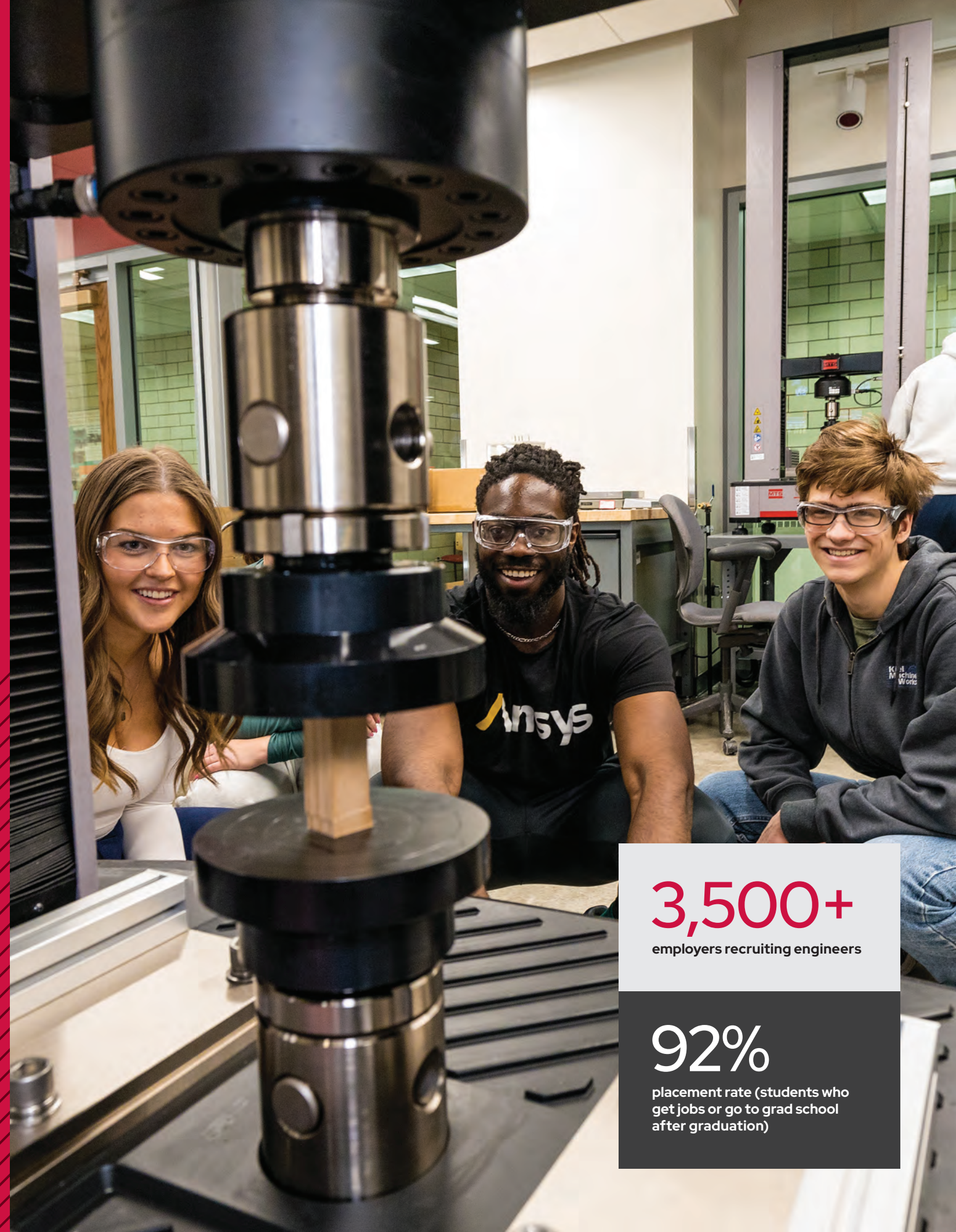


Undergrad Majors

Biomedical Engineering
Chemical Engineering
Civil Engineering
Computer Engineering
Electrical Engineering
Engineering Mechanics
(+ Aerospace Engineering option)
Engineering Physics
Environmental Engineering
Geological Engineering
Industrial Engineering
Materials Science and
Engineering
Mechanical Engineering
Nuclear Engineering



Explore all of
our majors and
certificates at
our website.



3,500+
employers recruiting engineers

92%
placement rate (students who
get jobs or go to grad school
after graduation)



FEEL THE SUPPORT

Going to college is a big transition. We'll help make it easier.

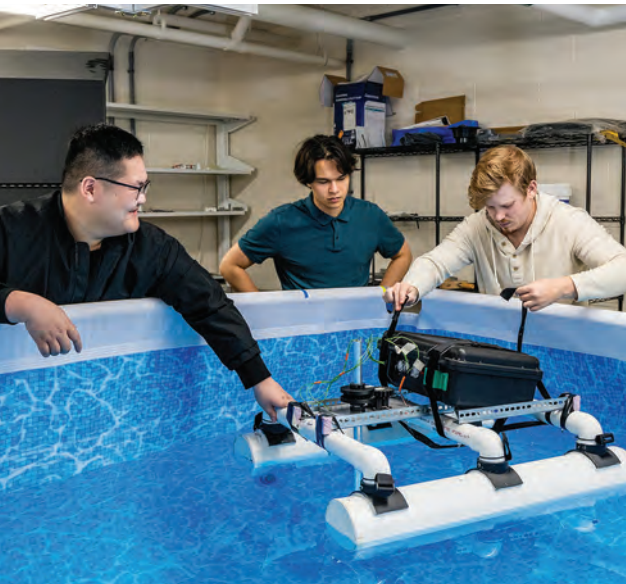
Here, you can get support you need when you need it, in the way you need it. And that includes your academic, professional, social, physical and mental wellness. On your first day as a student, we host a huge welcome celebration—a great way to start building your friend group. You'll be part of BE Engaged, a program that helps you navigate your first year, make connections, prepare for future success, and have fun. You'll also be able to meet people at events, student organization meetings, study groups, volunteer opportunities ... and of course, in class! Need to snuggle a dog or de-stress before exams? We've got that covered, too.



1 new 395,000-square-foot engineering building on the horizon (to complement our existing seven buildings)

24,000

square feet of space dedicated for studying, collaborating and working in teams



LEARN BY DOING

We believe books and lectures are only part of your education.

You'll take classes in modern engineering spaces. You'll study under professors who are leaders in their engineering fields and genuinely care about their teaching and your learning. You'll learn to use the same techniques, tools and equipment that practicing engineers use every day. And you'll have many chances to apply your training to work with people, solve real problems, and make a difference. Like creating a haptic glove for a more immersive video game experience. Designing a solution that prevents sand from building up in a popular northern Wisconsin lake. Evaluating a new technology for a company that makes coatings for everything from scalpels to lawnmower blades. Using machine learning to improve hearing aids. And the list goes on!

65+

labs dedicated to hands-on learning

65,000

square feet of making space across two labs



100%

students who get hands-on engineering experience



60+
engineering
student organizations

nearly
1,000
student organizations
at UW-Madison

GO BEYOND CLASSES

Your classes are only the beginning of your experience as a Badger engineer.

You can get involved in any of the 60+ engineering student organizations from professional and leadership organizations, to service and common interest organizations, to competition teams. (Or, explore more: There are nearly 1,000 organizations at UW-Madison, and we're pretty sure there are a few for you!) As an undergrad, you can help pioneer new knowledge or technologies on your own or as a researcher in a professor's lab. You can invent and make a product, start a company, or vie for big cash prizes in our entrepreneurial competitions. You can expand your world experiences in a semester studying abroad (and keep your education on track) or learn engineering on the job through an internship or co-op. These are just some of the many ways you can fill your free time, meet people, try something new, or develop professionally. And by the end of your education, you'll graduate with more than just a degree: You'll have skills, friendships and memories that will last a lifetime.





SEE YOURSELF HERE

We hope you can see yourself
as a Badger engineer!

Get ready for what's next:



[engineering.wisc.edu/
admissions/undergraduate](https://engineering.wisc.edu/admissions/undergraduate)

You'll learn more about our campus, what you can do now to prepare for engineering, and how to apply to UW-Madison and the College of Engineering. If you're ready, apply today! Go to admissions.wisc.edu and remember to pick an engineering major as your first choice!

55,000

engineering alumni cheering you on



College of Engineering
UNIVERSITY OF WISCONSIN-MADISON

FutureEngineers@engr.wisc.edu