

## **SCHOOL OF ENGINEERING**

Engineering touches almost every hour of your day. From the technology that powers your home to the fuel, roads and vehicle that get you to work or play. From the laptop or phone that gives you access to a world of knowledge and fun to the medical advancements that improve your life.

At the Ole Miss School of Engineering, you'll gain the skills to solve many of the world's problems - with the support and challenge from our teachers and alumni. And, you'll have all sorts of opportunities to develop the leadership, communication and creative-thinking skills needed in today's competitive world.

### What you'll find with Ole Miss Engineering

ACADEMIC ACHIEVERS

Average ACT score

Average high school GPA





student to teacher

OVER

of students  ${\sf granted}$ scholarships or financial aid



54% Mississippi

International

Rest of The U.S.

## Our undergraduate degrees

- · Biomedical Engineering
- · Chemical Engineering
- · Civil Engineering
- · Computer Engineering
- · Computer Science
- · Electrical Engineering
- · General Engineering
- Geological Engineering
- Geology
- · Mechanical Engineering



Professors are everything they want me to succeed."

General engineering graduate, Chicago







## **Get hands-on experience**

With our internship and co-op program, you can work side by side with seasoned engineers and other professionals on projects that might range from design to manufacturing to sales. You could find your spot, like many of our students, at places such as FedEx, Tesla or NASA.

With a co-op, you spend a semester or two with employers relevant to your field of study. You will be paid well, often with housing included. And, you'll be more competitive when you enter the full-time job market.



I have honestly learned so much more than I could have ever imagined – whether it be actual engineering processes or how to handle myself in a professional environment."

Civil engineering student Corinth, Mississippi

# Get prepared for a great career

We want you to succeed. So, your teachers go beyond classroom instruction to give you career guidance and connections. You can meet more than 100 company representatives through our career fairs, information sessions and alumni one-to-ones.

Two-thirds of our graduates go into the private sector — taking positions in a wide variety of companies such as Amazon, ExxonMobil, International Paper and Kiewit. One out of every five students chooses to pursue another degree, whether in engineering, med school, law school or an MBA. And, others pursue work in the government or military.

I have a good relationship with my adviser – he gives me tons of business advice, and he's good with job contacts."

**Geological engineering student, Nashville** 

# Enrich your education

#### Student associations

You can enhance your personal and professional skills by joining your discipline's society. This gives you access to students, alumni, training and competitions beyond your studies.

#### Research opportunities

You can work with national and international specialists to tackle engineering grand challenges – everything from storing carbon to going to Mars.

## Top-notch academic programs

Around 20% of our students are also in the university's Honors College or Center for Manufacturing Excellence.

## Cross-discipline organizations

You can join our engineering groups to deepen your connections within the school or to help communities in the U.S. and abroad.



# School of Engineering Dean's Office

(662) 915-5780 engineer@olemiss.edu engineering.olemiss.edu

