At the University of Georgia College of Engineering, we are committed to empowering a new generation of engineers. Our students connect challenging coursework and bedrock theoretical understanding with uncommon, hands-on, real-world experience. We offer small classes, meaningful student–professor interactions, a supportive program culture and amazing opportunities for undergraduate research, co-ops and internships, and study abroad. We’re driven by a spirit of learning, discovery and innovation that distinguishes Bulldog Engineers from all others.

UNDERGRADUATE RESEARCH
Students can explore research opportunities through UGA’s Center for Undergraduate Research Opportunities (CURO) as early as their first year on campus. Many College of Engineering professors also actively seek undergraduates to join their research teams.

INTERNSHIPS + CO-OPS
Our students gain hands-on experience at companies and agencies including Lockheed Martin, Gulfstream Aerospace, Deloitte, NASA, Georgia Power, Southern Company, GE Power and many more.

MAKING CONNECTIONS
At the UGA College of Engineering, we help forge strong connections between students, employers and alumni. Through programs such as Employer of the Day, Engineering Expeditions, Alumni Mentor Program, Day in the Life and Alum of the Day, students can build meaningful relationships that can lead to internships, co-ops and full-time job opportunities.

WORLD-CLASS FACULTY
Our faculty includes eight recipients of the prestigious National Science Foundation CAREER Award, a recipient of the Presidential Early Career Award for Scientists and Engineers, and two members of the National Academy of Engineering.

Enrollment
Female Students: 26.5%
Students of Color: 31%
Total: 2,414 including students from 120 Georgia counties, 31 U.S. states, and 49 nations

Number of Faculty: 82

LEARN MORE: ENGINEERING.UGA.EDU