WELCOME TO THE UNIVERSITY OF GEORGIA COLLEGE OF ENGINEERING

CONNECT
a dogged focus on engineering with pure Bulldog pride.

COMMIT
to a college experience that leaves you both professionally well-prepared and personally well-rounded.

WELCOME TO THE UNIVERSITY OF GEORGIA COLLEGE OF ENGINEERING

This is where rigorous academics connect with real-world practice; where the energy of a start-up connects with the birthplace of American public higher education; where leadership connects with collaboration; and where soaring aspirations connect to concrete achievements.

We’re developing new tools to fight diseases, exploring new ways to improve cyber security, developing innovations to make our infrastructure more resilient, and even transforming the way we teach engineering. We’re doubling down on our search for solutions that result in healthier people, a more secure future, and stronger communities around the world.

We’re driven by a spirit of learning, discovery and innovation that distinguishes Bulldog Engineers from all others.

Chartered by the Georgia General Assembly Jan. 27, 1785, the University of Georgia is America’s first state-chartered university and the birthplace of the American system of public higher education.

UGA is one of the leading institutions in the U.S. for new products reaching the market out of 193 institutions ranked by AUTM.

Best Values among public colleges and universities, Kiplinger Magazine, 2018

Among public universities, UGA is one of the nation’s top three producers of Rhodes Scholars over the past two decades.

Top Public University, U.S. News & World Report, 2022

WE ARE COMMITTED TO EMPOWERING A NEW GENERATION OF ENGINEERS.
Biochemical Engineering
Combine the principles of biology, chemistry and engineering to develop high-value products from biochemical processes for a variety of applications including biodegradable polymers, clean fuels, nanomaterials and biopharmaceuticals.

WHAT YOU’LL STUDY
Microbiology, Kinetics & Reactor Design, Equilibrium Thermodynamics, Animal Cell Biomanufacturing, Metabolic Engineering and Synthetic Biology

CAREERS
• Bioprocess engineer
• Project engineer
• Pharmaceutical engineer
• Research and development engineer
• Food processing engineer
• Quality control engineer

Biological Engineering
Integrate knowledge of the life sciences with the principles of engineering to understand how biological systems work so you can design and develop technologies, materials and devices that will have a positive impact on human health and well-being.

WHAT YOU’LL STUDY
Molecular Biology and Biochemistry, Engineering Physiology, Biomaterials, Biomechanics, Biomedical Device Design, Tissue Engineering

CAREERS
• Biomedical engineer
• Product development engineer
• Field service engineer
• Quality control engineer
• Technical sales specialist
• Process design engineer
• Process safety engineer

Computer Science
Computer Science concerns the logical and mathematical foundations of computing and how to implement problem solutions as programs in a computer language.

WHAT YOU’LL STUDY
Hardware, Operating Systems, Database Systems, Networks, Graphics, and Artificial Intelligence

CAREERS
• Software developer
• Computer programmer
• Security analyst
• IT consultant
• Web developer
• Data scientist
• Machine learning scientist

Data Science
Data scientists develop and implement analytic applications and techniques to transform raw data into meaningful information using data-oriented programming languages and visualization software.

WHAT YOU’LL STUDY
How to Develop Software, Design and Maintain Databases, Process Data in Distributed Environments, Analyze and Create Visualizations of Data, and Assist Decision Makers

CAREERS
• Data scientist
• Database administrator
• Software developer
• Systems analyst
• Machine learning scientist
• Application analyst
• IT consultant
UNDERGRADUATE DEGREE PROGRAMS

SCHOOL OF ELECTRICAL & COMPUTER ENGINEERING

Computer Systems Engineering
Find solutions to the world’s grand challenges at the intersection of engineering and computer science. Focus not only on the computer technology itself, but more importantly on how computer systems are used and how they integrate into every facet of our personal and professional lives.

WHAT YOU’LL STUDY

CAREERS
- Circuit designer
- Computer architect specialist
- Computer network engineer
- Machine learning and algorithms engineer
- Systems or software development engineer
- Computer security engineer

Electrical and Electronics Engineering
Power up and connect the world through better systems for smart grids, autonomous technology, photonics, wireless communications, the Internet of Things, big data and other technologies. Take charge and create new technologies to solve some of the world’s greatest challenges.

WHAT YOU’LL STUDY
Circuits, Electronics, Sensors & Transducers, Electromagnetics, Feedback Control Systems, Microcontrollers, Power System Analysis, Principles of Laser and Photonics

CAREERS
- Control systems engineer
- Embedded systems engineer
- Electrical design engineer
- Control and instrumentation engineer
- Electrical engineer
- Network engineer
- Electronics engineer
- Design engineer

SCHOOL OF ENVIRONMENTAL, CIVIL, AGRICULTURAL, AND MECHANICAL ENGINEERING

Agricultural Engineering
Use the latest technology to protect and conserve our natural resources while at the same time uncovering new methods to increase food production to feed the world’s growing population. Discover new ways to make crops disease and drought resistant, improve irrigation techniques and so much more to ensure our food supply.

WHAT YOU’LL STUDY
Agricultural Systems, Automation Engineering, Food Engineering, Biologistics

CAREERS
- Design engineer
- Irrigation engineer
- Stormwater engineer
- Water resources engineer
- Industrial engineer
- Project engineer

Civil Engineering
Lead the design, construction and maintenance of structures that connect contemporary society. From bridges and roads to buildings and energy systems, civil engineers serve their communities and the world by designing and building solutions to address an enormous variety of challenges.

WHAT YOU’LL STUDY
Structural Design, Soil Mechanics, Building Information Modeling, Design of Bridges, Surveying and Geomatics, Natural Resources Engineering, Transportation Engineering, Geographic Information Systems

CAREERS
- Civil engineer
- Environmental engineer
- Field engineer
- Geotechnical engineer
- Municipal engineer
- Structural engineer
- Transportation engineer
- Wastewater engineer
- Project engineer
Environmental Engineering
Explore new ways to protect and clean up the world’s natural resources. Address challenges in energy, water resources, solid waste, air quality, climate change, urban sprawl, and globalization to promote a sustainable and resilient society.

WHAT YOU’LL STUDY

CAREERS
- Process engineer
- Consultant
- Hydrologist
- Air quality engineer
- Environmental health research scientist
- Engineering consultant
- Water/wastewater engineer
- Renewable energy engineer

Mechanical Engineering
Use your knowledge of materials, design and manufacturing to advance the world. Design devices and systems in a diverse field that includes robotics, aviation, molecular technology, nanotechnology, and product design.

WHAT YOU’LL STUDY

CAREERS
- Automotive engineer
- Biomedical engineer
- Controls engineer
- Energy systems engineer
- Manufacturing engineer
- Product design engineer

Certificate in Informatics
Many of today’s (and especially tomorrow’s) jobs demand diverse knowledge and technical skills to weave together a variety of vast and high velocity business and domain datasets with complex decision and information systems. The Certificate in Informatics offers you an opportunity to increase your digital literacy, data management, technical communication, and information processing skills.

Sustainability Certificate
Increasingly, human and ecosystem challenges require sustainable solutions that recognize the interconnection between environmental limits, human values, and well-being. The Certificate in Sustainability enhances opportunities for integrative, applied learning in interdisciplinary settings and prepares you to address difficult global sustainability issues.

Certificate in Coastal & Oceanographic Engineering

Certificate in Cybersecurity & Privacy

Certificate in Computing

Certificate in Applied Data Science

Certificate in E-Mobility

INTERDISCIPLINARY CERTIFICATE PROGRAMS

CO-OP PROFILE
NAME: Celena Michaud
MAJOR: Computer Systems Engineering
CO-OP EXPERIENCE: Gulfstream Aerospace, Savannah, GA

As an Innovation, Engineering, and Flight Organization Co-op at Gulfstream, Celena worked on the research and development side of creating and certifying Gulfstream aircraft. This includes everything from ensuring performance of critical avionics software displaying flight information to the pilots in the cockpit, improving the real-time flight simulation laboratories, and combining hardware and software to design specialized data collection methods for Gulfstream’s experimental flight test aircraft in support of fleet certifications.

My role has also given me opportunities to contribute to the future of Gulfstream by supporting developmental research in virtual reality, artificial intelligence, and sustainability. My experiences of working for Gulfstream have not only given me wonderful memories but also presented me with challenges that ultimately promoted my confidence in both my engineering and professional skill sets.
Earn a Bachelor’s of Science in any of our eight undergraduate engineering majors, as well as a Bachelor of Arts in German from UGA’s Department of Germanic and Slavic Studies. Build your skills through traditional German language courses as well as a specialized German course for engineering students. You’ll study abroad your entire fourth year in the program and complete:

- Intensive German language instruction at the Goethe Institute in Bonn
- One semester of study at Karlsruhe Institute of Technology (KIT)
- An internship with a German company abroad

**LEADERSHIP**

Our Emerging Engineers Leadership Development Program provides engineering undergraduates an opportunity to explore and develop leadership skills necessary for success as an engineering professional.

A collaboration between the UGA College of Engineering and UGA’s Fanning Institute for Leadership Development, the program covers topics including leadership vision and styles, group decision making, working across generations, conflict management, communication, and personal accountability.

**DOUBLE DAWGS**

Double down and gain a competitive advantage in today’s knowledge economy. The Double Dawgs program gives ambitious and motivated students an opportunity to earn both a bachelor’s degree and a master’s degree in five years or less. You can save time and money while positioning yourself for success after graduation.

**ENGINEERING DOUBLE DAWGS**

- Agricultural Engineering BSAE + Agricultural Engineering MS
- Agricultural Engineering BSAE + Business Administration MBA
- BCHE + Pharmacy MS
- BCHE/BOE + Biomanufacturing & Bioprocessing MBB
- Biochemical Engineering BSbche + Biochemical Engineering MS
- Biochemical Engineering BSbche + Business Administration MBA
- Biological Engineering BSBE + Biological Engineering MS
- Biological Engineering BSBE + Business Administration MBA
- Civil Engineering BSCE + Civil and Environmental MS
- Civil Engineering BSCE + Business Administration MBA
- Computer Science BS + Artifical Intelligence MS
- Computer Science BS + Computer Science MS
- Computer Science BS + Cybersecurity and Privacy MS
- Computer Science BS + Journalism and Mass Communications MA
- Computer Systems Engineering BSCSE + Engineering MS
- Computer Systems Engineering BSCSE + Business Administration MBA
- Electrical and Electronics Engineering BSSEE + Engineering MS
- Electrical and Electronics Engineering BSSEE + Business Administration MBA
- Environmental Engineering BSENVE + Civil and Environmental MS
- Environmental Engineering BSENVE + Business Administration MBA
- Mechanical Engineering BSME + Engineering MS
- Mechanical Engineering BSME + Business Administration MBA

**UNDERGRADUATE RESEARCH PROFILE**

**NAME:** Andres Villalobos  
**MAJOR:** Biological Engineering  
**Undergraduate Research**

Andres had the opportunity to participate in three research opportunities during his time at UGA. He started researching the role of neuropeptides in planarian regeneration and stem cell maintenance at UGA. He was inspired to expand his research experience, pursuing the National Science Foundation’s Research Experiences for Undergraduates (REU). He participated in an REU at MIT exploring planarian stem cell differentiation and WNT signaling activity in autism at the University of Cincinnati.

“An engineering degree gives us the technical skills needed to innovate solutions. Similarly, research experience helps to ask insightful questions. I want to combine these two to advance our knowledge of biology and advance our medical treatments available for neurodegenerative diseases.”

**VISIT:** DOUBLEDAWGS.UGA.EDU
STUDENT SUPPORT SERVICES

Engineering is challenging wherever it’s taught. At the University of Georgia College of Engineering, we’re with you every step of the way to help you succeed in the classroom and beyond.

BEYOND THE CLASSROOM

At the University of Georgia College of Engineering, learning knows no bounds. Experiential learning gives you first hand opportunities to connect your academic foundations to the world beyond the classroom.

Student Success Center & Advising
The College of Engineering’s Office of Student Success and Engineering Academic Advisors connect you to campus resources, assist you in planning course schedules, and refer you to college clubs and organizations.

Career & Experiential Learning Support
The College of Engineering provides personalized services to help you explore career paths, connect with employers, and develop experience to prepare you for the next step after graduation.

Our Career and Experiential Learning Support Services Include:
• One-on-one coaching appointments and workshops to assist with internships & co-ops, research, and study abroad opportunities
• Resume and cover letter critiques
• Practice interviews
• Employer and alumni engagement opportunities
• Career fairs, networking events, and on-campus interviews

University of Georgia College of Engineering graduates are well-prepared and well-positioned for success. According to UGA’s recent Career Outcomes Survey, 96% of our students were working or in graduate school within six months of graduation, well above the national average. Graduates of the UGA College of Engineering also enjoy the highest median starting salaries on campus, with engineers earning a median starting salary of more than $62,200.

Scholarships
The College of Engineering offers more than 40+ scholarships annually for undergraduate students. These scholarships, offered through the generosity of our donors and partners, provide funding for students based on academic achievement, leadership, and need.

First Year Scholars Program
The First Year Scholars program supports students actively pursuing an engineering degree who demonstrate a financial need and an interest in promoting underrepresented and underserved groups in engineering. The program provides a $4,000, non-renewable scholarship and programming support via the College of Engineering’s Office of Student Success.

Internships + Co-ops
You can apply your classroom knowledge, grow as a professional, and stand out in the global workforce by taking advantage of internships and co-ops. These experiences provide practical, relevant, on-the-job training in industries, manufacturing companies, design/consulting firms, research laboratories, government agencies, and professional organizations.

Undergraduate Research
If you’re interested in conducting research in industry or pursuing a graduate program, undergraduate research opportunities in the UGA College of Engineering provide you with a solid foundation. You can work with UGA faculty on relevant research projects as early as your first year on campus, regardless of your intended major or GPA.

Study Abroad
UGA offers students more than 100 faculty-led study abroad programs, in addition to hundreds of exchange programs. College of Engineering students have participated in programs in Germany, Italy, India, Costa Rica, the United Kingdom, Spain, and many other locations around the globe.

CONNECT
rigorous academics to real world results.

COMMIT
to bringing theory into powerful practice.

Capstone Senior Design Projects
All Engineering students complete an in-depth design project prior to graduation. Multi-disciplinary teams of senior students work with industry and community partners on innovative and impactful real-world projects. You’ll develop skills for the workforce including team building, creative problem solving, cooperation and collaboration, and designing a project from the ground up.

University of Georgia College of Engineering
Digital Fabrication Laboratory

The Digital Fabrication Laboratory extends fabrication capabilities beyond those of the Design Workshop. Bigger, more powerful tools and equipment are available to help you take complex designs and make them real. The Fabrication Shop includes a multitude of wood- and metal-working tools and digital fabrication tools for laser cutting and engraving, waterjet cutting, 3D printing, and CNC milling for various materials.

Machine Shop

The Machine Shop offers both manual and CNC equipment for cutting, joining, bending, milling, grinding, and finishing wood, metal, and plastic materials. Staffed by a full-time research machinist, the Machine Shop can accommodate your most challenging fabrication needs.

Student Fabrication Center

The Student Fabrication Center (SFC) is a place where you can work on a wide variety of project types – from design to prototyping, fabrication, and testing. The SFC is outfitted with tools for 3D printing, milling, cutting, welding, and assembling. Specialized areas within the SFC include the Design Workshop and the Digital Fabrication Laboratory.

Design Workspace

The Design Workshop offers space, tools, and equipment for the initial stages of design projects. The workspace includes workbenches, storage areas, 3D printers, hand tools, power tools, electronics fabrication tools and more.

EXPERIENTIAL LEARNING LABS

IF YOU CAN DREAM IT, YOU CAN BUILD IT HERE.

In the University of Georgia College of Engineering, you’ll find amazing facilities and tools that help you wire deep thinking to bold doing.

Some areas are open 24/7 while others are access-restricted and require specialized training, depending on the complexity of equipment. Our experiential learning spaces give you the tools necessary to complete the challenging projects you’ll face as an engineering student. You’ll also gain hands-on experience with tools, equipment, and technologies you’re likely to use in your career.

Student Fabrication Center

The Student Fabrication Center (SFC) is a place where you can work on a wide variety of project types – from design to prototyping, fabrication, and testing. The SFC is outfitted with tools for 3D printing, milling, cutting, welding, and assembling. Specialized areas within the SFC include the Design Workshop and the Digital Fabrication Laboratory.

Design Workspace

The Design Workshop offers space, tools, and equipment for the initial stages of design projects. The workspace includes workbenches, storage areas, 3D printers, hand tools, power tools, electronics fabrication tools and more.

“

I love the sense of community and family within our college and university as a whole. My classmates and my teachers genuinely care about my successes and support me in and outside of the classroom. Having this support makes the crazy hard engineering academics easier to tackle and makes celebrating the achievements far more fun.”

Avalon Kandrac
BIOLOGICAL ENGINEERING STUDENT

DRIFTMIER ENGINEERING CENTER

The Driftmier Engineering Center is home to most of the College of Engineering’s classrooms, instructional laboratories, and student support operations.

A recent renovation of Driftmier significantly enhances the student experience by providing new cutting-edge spaces for collaboration, design work, and teamwork. The project included new state-of-the-art classrooms and new wet and dry labs to support the College’s undergraduate programs:

• Undergraduate Discovery Lab
• Bioprocesses and Biosystems Lab

With the renovation complete in 2022 and the opening of the Delta Student Success Center, you will be among the first students to use these amazing new facilities.

• Measurement Systems Lab
• Process Automation Lab
• Mechanical Testing and Materials Processing Lab
• System Simulation Lab
• System Design Lab
• Thermal Fluid Systems Lab
• Environmental and Energy Systems Lab
• Cell Culture Lab
The UGA College of Engineering is home to student organizations that help you build teamwork and leadership skills, make new friends and professional connections, and give you the opportunity to pursue something you’re passionate about.

Build Formula SAE cars from the ground up with UGA Motorsports, design and race concrete canoes with ASCE, or even launch a satellite with the Small Satellite Research Lab. No matter your passion, you’ll find an organization that connects you with friends and helps you build hands-on experience before you graduate.

700+
registered student organizations
at the University of Georgia

AFFILIATED STUDENT CLUBS & ORGANIZATIONS

• American Water Resources Association
• Minorities in Tech
• UGA Small Satellite Research Lab
• Women in Technology
• UGA Hacks

ACM
Association for Computing Machinery

ACM-W girls.code()
Association for Computing Machinery – Women in Computing

AIAA
American Institute of Aeronautics and Astronautics

AIChE
American Institute of Chemical Engineering

ASABE
American Society of Agricultural and Biological Engineers

ASHRAE
American Society of Heating, Refrigeration & Air Conditioning Engineers

ASCE
American Society of Civil Engineering

ASME
American Society of Mechanical Engineers

BMES
Biomedical Engineering Society

EEC
Equity Engineers Council

EWB
Engineers Without Borders

IEEE
Institute of Electrical & Electronics Engineers

NSBE
National Society of Black Engineers

NAYGN
North American Young Generation in Nuclear

SASE
Society of Asian Scientist and Engineers

SEE
Society of Environmental Engineers

SHPE
Society of Hispanic Professional Engineers

SPIE
International Society for Optics and Photonics

SWE
Society of Women Engineers

Student Ambassadors

Tau Beta Pi
National Engineering Honor Society

Theta Tau
Professional Engineering Fraternity
ENGAGEMENT AND CAREER OPPORTUNITIES

WE CONNECT
stand-out leadership to stand-up teamwork.

WE COMMIT
to preparing engineers who work wonders in any workplace.

At the UGA College of Engineering, we’re passionate about building connections between students, alumni and employers that can turn into internships, co-ops, and full-time job opportunities.

Students often say that they chose engineering because they want to help others and make a difference in the world. These are big tasks! So, it’s no doubt that students will be challenged while in our program. My job is to help students gain the tools and skills needed so they are well-equipped for the future, and it’s a role that I value greatly.”

~ Cheryl Gomillion
ASSISTANT PROFESSOR AND NATIONAL SCIENCE FOUNDATION CAREER AWARDEE

Engineering and Computer Science Career & Internship Fair
Each fall and spring, we host an engineering and computer science career fair. More than 200+ companies come to campus to recruit students for internships, co-ops, and full-time positions.

UGA Mentor Program
Being a part of the Bulldog Nation goes way beyond a valuable degree. It’s a like-minded community that shares your values and aspirations. The UGA Mentor Program connects you with a network of Bulldogs, regardless of geographic location, who can help make the future a little clearer.

Employer of the Day
The Employer of the Day program provides a casual space for engineering students to connect with employers on campus in the Driftmier Engineering Center’s Professional Development Center. Recent guests include Lockheed Martin, Southern Company, Deloitte, Juno Construction, Manhattan Associates, Georgia-Pacific, GE, Southwest Airlines, Gulfstream, Google, Brasfield & Gorrie, GDOT, and many others.

Engineering Expeditions
Interested in seeing what it looks like to be an engineer at companies across Georgia? Our Engineering Expeditions transport students to employer sites for tours and Q&A’s with working engineers.

Day in the Life
Have lunch with a professional engineer and learn about their day-to-day responsibilities during these engaging small group sessions.

Alum of the Day
What happens when industry-leading alumni visit campus? Grab a 30-minute appointment and make a meaningful connection. Several times each semester, you will have the opportunity to seek advice from some of the College’s most accomplished alumni through the Alum of the Day program.
JENNA JAMBECK is internationally recognized for her research on plastic waste in the ocean. She recently led an all-female National Geographic expedition team that studied plastic pollution in one of the world’s most iconic waterways — the Ganges River in India.

HITESH HANDA is committed to safer hospital stays. His next-generation coatings for implantable medical devices keep patients from contracting potentially deadly infections.

LUKE MORTENSEN and colleagues in UGA’s Regenerative Bioscience Center are transforming the manufacturing of cell-based therapeutics, using living cells to change the course of disease.

WILLIAM KISAALITA is driven by a commitment to help people in developing nations build a dependable food supply. He’s designed a tool that keeps milk fresh without electricity, increasing income for dairy farmers in sub-Saharan Africa.

MABLE FOK is using photonics — the science of light — to make communication technologies better. Instead of traditional electronics, she’s harnessing the power of light to keep our phones, tablets and laptops connected.

S. SONNY KIM is connecting cutting-edge computing technologies, such as machine learning and artificial intelligence, with current and emerging remote sensing and non-destructive technologies to preserve our highway infrastructure.

WENZHAN SONG is committed to making smart technology even smarter. His work to develop smart grid energy systems has the potential to increase the use of renewable energy sources.

BRANDON ROTAVERA is increasing the efficiency of next-generation combustion systems by better understanding the chemical reactions that control ignition and the heat release processes of engines.

BRIAN BLEDSOE and his colleagues are redefining infrastructure for thriving communities, businesses, and ecosystems. As leader of the Institute for Resilient Infrastructure Systems (IRIS), he’s committed to integrating natural and conventional infrastructure systems to strengthen long term resilience to flooding, sea level rise, drought, and other disruptions.

Faculty members at the University of Georgia College of Engineering are committed to finding solutions that lead to healthier people, a more secure future, and stronger communities.

We roll up our sleeves, get our hands dirty, and commit to solving problems both large and small. We’re developing new tools to fight diseases, exploring new ways to improve cyber security, developing innovations to make our infrastructure more resilient, and even transforming the way we teach engineering.

You can explore undergraduate research through the Center for Undergraduate Research Opportunities, or CURO, as early as your first year on campus, regardless of major or GPA. Collaborate alongside our world-class faculty and develop an advanced understanding of today’s complex engineering challenges.

WE ARE COMMITTED TO RESEARCH THAT CHANGES LIVES.

OUR GREAT COMMITMENTS

WE ARE COMMITTED TO RESEARCH THAT CHANGES LIVES.

Faculty members at the University of Georgia College of Engineering are committed to finding solutions that lead to healthier people, a more secure future, and stronger communities.

We roll up our sleeves, get our hands dirty, and commit to solving problems both large and small. We’re developing new tools to fight diseases, exploring new ways to improve cyber security, developing innovations to make our infrastructure more resilient, and even transforming the way we teach engineering.

You can explore undergraduate research through the Center for Undergraduate Research Opportunities, or CURO, as early as your first year on campus, regardless of major or GPA. Collaborate alongside our world-class faculty and develop an advanced understanding of today’s complex engineering challenges.

WE ARE COMMITTED TO RESEARCH THAT CHANGES LIVES.

Faculty members at the University of Georgia College of Engineering are committed to finding solutions that lead to healthier people, a more secure future, and stronger communities.

We roll up our sleeves, get our hands dirty, and commit to solving problems both large and small. We’re developing new tools to fight diseases, exploring new ways to improve cyber security, developing innovations to make our infrastructure more resilient, and even transforming the way we teach engineering.

You can explore undergraduate research through the Center for Undergraduate Research Opportunities, or CURO, as early as your first year on campus, regardless of major or GPA. Collaborate alongside our world-class faculty and develop an advanced understanding of today’s complex engineering challenges.
University of Georgia Admissions
The first step for prospective students interested in our program is to complete the University of Georgia admissions process. An online application, details on deadlines for first-year and transfer students, and other information is available at admissions.uga.edu.

High Demand Major Application Process
Once admitted to UGA, students must meet high-demand major criteria to be admitted into any degree program in the College of Engineering. Students are admitted based on their grades in general education and major specific courses, along with their personal statement of purpose. You will find detailed information on admissions requirements and procedures at engineering.uga.edu/academics/admissions-eligibility.

Visit
The best way to experience the University of Georgia College of Engineering is to visit in person. We invite you and your family to join us for an information session, explore our facilities, and meet our students on a guided tour. For additional details and to sign up for a visit, go to engineering.uga.edu/visit.

Questions about the University of Georgia’s admissions process?
VISIT ADMISSIONS.UGA.EDU

Questions about the UGA College of Engineering? Contact Amber Juncker, Director of Recruitment and Engagement
AJUNCKER@UGA.EDU

What I love about engineering at UGA is how it is a smaller college within a larger university. UGA Engineering is like a family. The faculty are so dedicated to the success of their students and the students are dedicated to the success of each other.”

~ Mathab Heydari
MECHANICAL ENGINEERING STUDENT