ACADEMIC PROGRAMS
Aerospace Engineering  
Biosystems Engineering  
Chemical Engineering  
Civil Engineering  
Computer Science and Software Engineering  
Electrical and Computer Engineering  
Industrial and Systems Engineering  
Materials Engineering  
Mechanical Engineering  
Wireless Engineering

MINORS
Automotive Engineering and Manufacturing Systems  
Business-Engineering-Technology  
Computer Science  
Information Technology  
Materials Engineering  
Materials Science  
Nuclear Power Generation Systems  
Tribology and Lubrication Science

ABOUT
• Auburn Engineering is the highest ranked engineering program in the state of Alabama, and is the largest college at Auburn University.

• The college ranks in the top 10 percent of bachelor degrees awarded according to the American Society for Engineering Education.

• Our research is what drives us. We rank among the nation’s top 50 in research expenditures and are committed to the discovery of new engineering technologies, concepts and processes.

• Last year, 92 percent of co-op students at Auburn University were engineering majors.

DID YOU KNOW?
The $44 million Brown-Kopel Engineering Student Achievement Center will be completed in April 2019. This comprehensive student support facility will transform the engineering experience through high-contact initiatives, programs and collaborative learning areas.
The College of Engineering is committed to awarding scholarships to incoming students. Engineering scholarships are awarded on a number of variables including place of residency, GPA, standardized test scores, demonstration of financial need and intended major. To receive consideration for the scholarships, students must apply through the Auburn University Scholarship Opportunity Manager (AUSOM) each year. Important dates and deadlines can be found at auburn.edu/scholarships.

**STUDENT ENROLLMENT FALL '17**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Undergraduate</td>
<td>5,282</td>
</tr>
<tr>
<td>Graduate</td>
<td>971</td>
</tr>
<tr>
<td>Total Enrollment</td>
<td>6,253</td>
</tr>
</tbody>
</table>

**STUDENT RESOURCES**

- Free tutorial services are offered to engineering students in over 50 subjects.

- The Academic Excellence Program (AEP) enhances the recruitment and retention of underrepresented students in the College of Engineering. The program supports participants by focusing on expanding academic preparation, professional readiness and exploration of career paths.

- 100+ Women Strong is comprised of alumni and friends of the College whose primary focus is to recruit, retain and reward women in engineering. The program supports female students through scholarship, Freshman Women’s Welcome event, Leadership Development Conference, activities of the student chapter of the Society of Women Engineers, and various professional development and career workshops.

- Engineering global education is open to students who want to broaden their education and develop the skills, independence and the self-confidence needed to survive as well as to succeed in today’s global market. Students are encouraged to participate in exchange programs, faculty-led programs and service learning programs.

- Academic advising is mandatory for engineering students.

- The Engineering Career Connection Office is available to meet with students to answer career-related questions, review resumes and share useful career insight.

- Engineering learning communities provide a supportive environment to help ease the transition to college life and college-level academics.

**APPLYING TO AUBURN ENGINEERING**

Students can apply directly to the College of Engineering when they apply to Auburn. Students are accepted as pre-engineers. Our pre-engineering program allows incoming engineering students the opportunity to explore the different types of engineering before beginning their major courses. Once students complete their pre-engineering curriculum (Calculus I and II, Engineering Physics I and II, Fundamentals of Computing, Engineering Orientation and Intro to Engineering), then they will move into major.

Students who score a 26 or higher on the math portion of the ACT (or SAT equivalent) will be eligible to begin Calculus I. To view the math placement scores, please search “Math Course Placement” at auburn.edu.

**VISIT AUBURN ENGINEERING**

Please encourage your students interested in Auburn Engineering to schedule a visit to campus. Students can register for a campus tour through the Admissions Office at auburn.edu/visit. The College of Engineering offers engineering tours and information sessions Monday-Friday. Students can register for these engineering events at eng.auburn.edu/visit.

The College of Engineering also welcomes the invitation to visit your school and speak to your students about Auburn Engineering. Please contact Jenny Sconyers, Engineering Recruiter, at jenny.sconyers@auburn.edu if you are interested in scheduling a high school visit or if one of your students has a question about scheduling an on-campus visit. For more counselor specific information, please visit eng.auburn.edu/counselor.