Join us for E-Day, Auburn Engineering’s annual open house, to learn about our campus, our programs and the incredible opportunities the college offers, including this year’s featured program – electrical and computer engineering.

You can chat one-on-one with our students and faculty, experience interactive exhibits and visit labs. You’ll also have a chance to tour the engineering quad and learn about admissions, financial aid and residence life.

REGISTER AT THE MAIN DOOR

PROGRAMS

Aerospace Engineering
Biosystems Engineering
– Forest Engineering
Chemical Engineering
Civil Engineering
– Environmental Science
Computer Science and Software Engineering
– Computer Science
– Software Engineering
Electrical and Computer Engineering
– Computer Engineering
Industrial and Systems Engineering
Mechanical Engineering
– Materials Engineering
Polymer and Fiber Engineering
Wireless Engineering
– Wireless Software Engineering
– Wireless Hardware Engineering

SCHEDULE

REGISTRATION
Student Center
No reservation required

REFRESHMENTS

DEPARTMENT DISPLAYS

ORIENTATION AND DEPARTMENT TOURS

TRANSFER STUDENT WORKSHOPS

QUESTIONS?
334.844.4310
ingeering@auburn.edu
www.eng.auburn.edu/eday
### Getting There

To Auburn from Montgomery on I-85 North:
- Follow I-85 north to EXIT 51
- Take a LEFT at the light onto College St.
- Stay on College St. for 3.3 miles; Auburn University will be on your LEFT
- Cars turn onto Samford Ave., buses turn onto Thach Ave.

To Auburn from Atlanta on I-85 South:
- Follow I-85 south to EXIT 57; bear RIGHT
- At the traffic light, take a LEFT (you are now on Glenn Ave.)
- After you turn onto Glenn you will travel 3.3 miles and go through four traffic lights; the fifth light will be College St.
- Take a LEFT onto College St.
- Travel to the next traffic light; you are now at Toomer’s Corner
- Go through the light, Auburn University will be on the RIGHT
- Cars turn onto Samford Ave., buses turn onto Thach Ave.

To Auburn from Birmingham on Highway US 280E:
- Take a RIGHT off US 280E onto AL 147
- There is a service station at the intersection
- Stay on AL 147 for 4.8 miles, you will see a welcome to Auburn sign on your right; AL 147 is now College St.
- Go through the next three traffic lights, crossing a railroad track after the first one
- Auburn University will be on your RIGHT
- Cars turn onto Samford Ave., buses turn onto Thach Ave.

---

### Spotlight on Electrical and Computer Engineering

With the rapid pace of technological development, the Department of Electrical and Computer Engineering strives to educate its graduates to lead the field in careers as design engineers, technical sales engineers, project managers, and testing and research engineers. Students can choose from three degrees—electrical engineering, electrical engineering with a computer option, and wireless engineering with a hardware option.

Graduates are prepared to face the future with the ability to address issues as diverse as national security, renewable energy, disaster relief, communication and entertainment. Recent employers include Mercedes-Benz, Southern Company, the Strategic Missile and Defense Command, ExxonMobil, NASA, Suzuki, BMW, NSA, CIA, AT&T, Briggs & Stratton, Hewlett-Packard, Northrop Grumman, Motorola, ChevronTexaco, Honda, ADTRAN, Char-broil, Neptune, PhaseIV Engineering, Harris Corp., International Paper, Michelin, Southwire, National Instruments and Dynetics. Starting salaries are consistent with national averages for new engineers with a bachelor’s degree.

For more information: 334.844.1800
www.eng.auburn.edu/elec

---

### Parking

We have designated locations for automobile and bus parking.

**Automobiles:** After turning onto Samford, continue past the AU Theater and the Athletic Building on your right. Take a left on Biggio Drive. Park along the road by the intramural field. Tiger Transit will provide transportation to and from Foy Union at 15-minute intervals from 7:30 a.m. to 2:30 p.m.

**Buses:** After turning on Thach, take your first left on Mell Street (turn south). Pull to the right hand curb just past the Tiger Transit stop. Before you drop the students off, please do a head count and provide the students with a time and location for pick-up at the end of the day.

To park, continue down Mell and take a right on Samford Avenue. You will pass the AU Theater and the Athletic Building on your right. Cross Wire Road. Take a right on Hemlock. Take a left on Thach. Park in the lot on the northwest corner of Thach and Beech.