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 — biosystems engineering.

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

**REGISTER AT THE DOOR**

**P R O G R A M S**

- 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

**S C H E D U L E**

8-9:30 a.m. | REGISTRATION  
Foy Union  
No reservation required

8-10:00 a.m. | REFRESHMENTS

8-Noon | DEPARTMENT DISPLAYS

8-Noon | ORIENTATION AND DEPARTMENT TOURS

8-Noon | CAMPUS TOURS

9-9:30 a.m. | TRANSFER STUDENT WORKSHOPS

10-10:30 a.m. |

**Q U E S T I O N S ?**

334.844.4310
karchcr@auburn.edu
www.eng.auburn.edu/eday

Auburn University is an equal opportunity educational institution/employer.
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 about four miles; Auburn University will be on your LEFT
- Buses turn onto Thach Ave.; cars turn onto Samford 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 about four 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
- Buses turn onto Thach Ave.; cars turn onto Samford 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
- Buses turn onto Thach Ave.; cars turn onto Samford Ave.

Pedestrian Walkways
1. Automobile Parking
2. Tiger Transit Drop-Off/Pickup
3. Bus Drop-Off
4. Bus Parking
5. Foy Student Union
6. Haley Center
7. Broun Hall
8. Dunstan Hall
9. Shop Buildings
10. Textile Building
11. Ramsay Lab
12. Harbert Center
13. Aerospace Building
14. Ross Hall
15. Samford Hall
16. Jordan-Hare Stadium
17. Ag. Engineering Building
18. Beard-Eaves Coliseum
19. Shelby Center for Engineering Technology (under construction)

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 2:00 p.m.

Buses: After turning on Thach, take your first left onto Mitchell Park Dr. 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 Mitchell Park Dr. and take a right on Samford Avenue. You will pass the AU Theater and the Athletic Building on your right. Take a right on Wire Road. Follow Wire, bearing left when it intersects with Roosevelt Drive. Park in the lot at the corner of Wire and Thach.

Featured Program: Biosystems Engineering
This year's spotlight program is a student favorite. Biosystems Engineering combines biology with engineering to solve problems in biological systems such as agriculture, food, and forestry; natural resources; and the environment. The department – the only one of its kind in Alabama – has an 85-year history of carrying out all three missions of the land-grant university: instruction, research, and outreach.

The program is currently in a growth mode, recently adding six new faculty members with expertise in food and biological process engineering, land and water resources engineering, off-highway vehicle engineering, and forest engineering. New investments in departmental teaching and research laboratory facilities, a renovated computer laboratory and the latest multimedia equipment in classrooms, along with access to state-of-the-art Global Positioning Systems equipment and Geographic Information Systems computing resources ensure that our students are ready for the workplace.

Biosystems students participate in international design competitions and research projects with global impact. From serving on the staff of U.S. congressmen to helping provide clean water to rural villages in Brazil, they are making a contribution to the engineering profession and to our society.

A Wide Variety of Programs
And if biosystems isn't your passion, there were plenty of other options to check out including aerospace, chemical, civil, computer science and software, electrical and computer, industrial and systems, materials, mechanical, polymer and fiber, and wireless engineering.

For more information: 334.844.4310. www.eng.auburn.edu/bsen