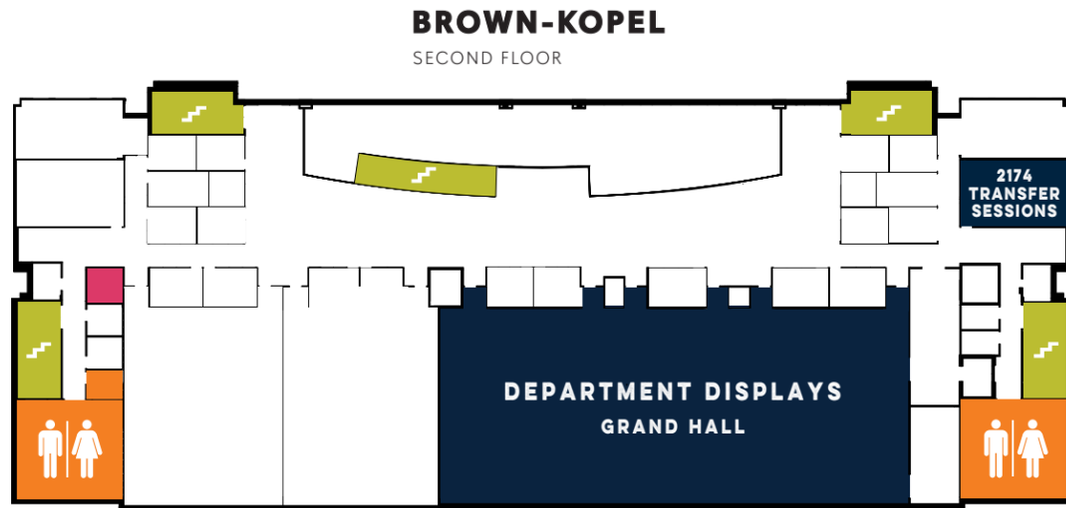




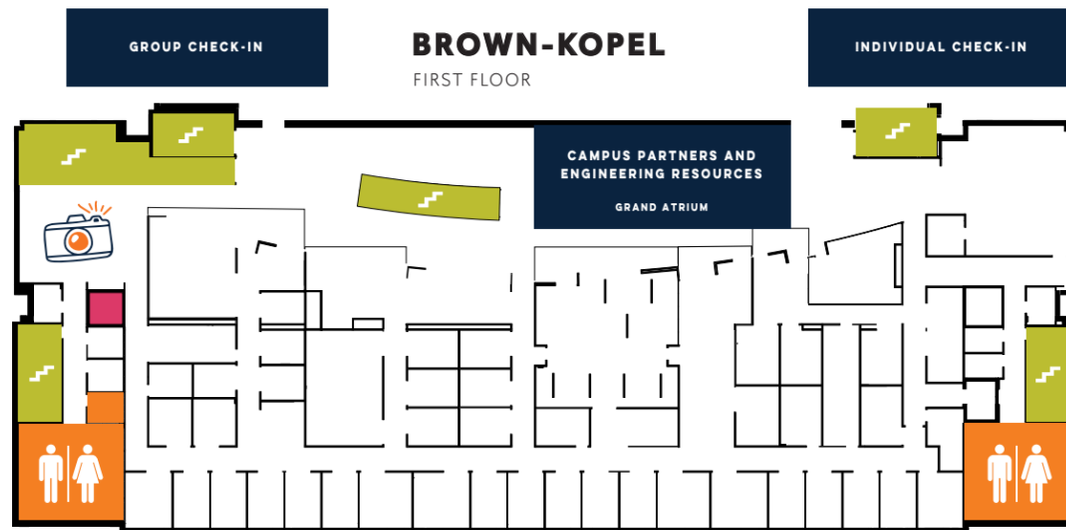
AUBURN ENGINEERING

Samuel Ginn College of Engineering

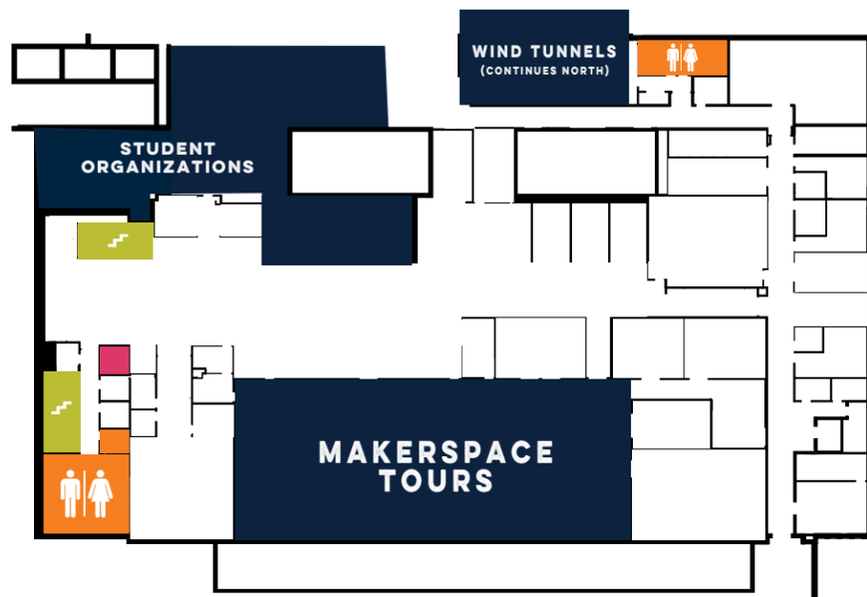
2 FLOOR



1 FLOOR



G FLOOR



- Elevator
- Stairs
- Bathrooms
- E-Day areas

WELCOME TO E-DAY 2026!

Today's program is designed to help you discover what engineering is all about. Your personalized schedule will allow you to:

- Explore our wide range of engineering disciplines
- Connect with current students and faculty
- Tour our world-class facilities
- Learn about the student services we offer



We're excited to have you with us and look forward to showing you the best student-centered engineering experience in America!

HIGHEST RANKED
engineering program in the state of Alabama.



ENGINEERING ACADEMIC PROGRAMS

- Aerospace
- Biosystems
- Chemical
- Civil
- Computer Science & Software
- Electrical & Computer
- Industrial & Systems
- Materials
- Mechanical

33RD

ranked engineering undergraduate program among public institutions in the nation.¹

¹U.S. News & World Report



STUDENT ENROLLMENT

6,700

total enrollment

5,516 undergraduate 1,184 graduate

FALL '25

\$6.3 MILLION

in scholarships awarded by the College of Engineering for the 2025-26 academic year.



TOUR MAP






**BUS DEPART
★ INFO ★**

**ALL BUSES RUN FROM
7:30 A.M. TO 2:30 P.M.**

- BLUE LINE = CAR LOT
- ORANGE LINE = BUS LOT

1. **Aerospace** tours depart from Davis Hall courtyard outside
2. **Biosystems** tours depart from the Foy parking lot
3. **Chemical** tours depart from Wilmore loading dock
4. **Civil** tours depart from the patio behind the Harbert Center
5. **Computer Science and Software** tours depart from Shelby Center, Room 3101
6. **Electrical and Computer** tours depart from the main entrance to Broun Hall
7. **Industrial and Systems** tours depart from outside Shelby Center
8. **Materials** tours depart from Wilmore Lab, 1st floor
9. **Mechanical** tours depart from Wiggins Main Entrance
10. **Nuclear Power** tours depart from Gavin, 2nd floor, Brown-Kopel side

- ★ E-DAY Help Stations
-  **ENG Spirit Store** 1202 Shelby Center
-  **Future Auburn Engineers Club** Carroll Commons (outside Shelby Center)

