

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 LEFT onto Samford Ave., **buses** turn LEFT onto Thach Ave.

To Auburn from Atlanta on I-85 South:

- Follow I-85 south to EXIT 51; bear RIGHT
- At the traffic light, take a RIGHT into College Street
- Stay on College St. for 3.3 miles; Auburn University will be on your LEFT
- **Cars** turn LEFT onto Samford Ave., **buses** turn LEFT 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.
- Auburn University will be on your RIGHT
- **Cars** turn onto RIGHT Samford Ave., **buses** turn RIGHT onto Thach Ave.

Parking

We have designated a location for automobile and bus parking. You do not need a parking pass to park in this location.

Automobiles: After turning on to Samford Avenue, continue past the Auburn Theater and Duncan Drive. Take a left on Donahue Drive. You will pass a red pavilion on your right. Cross Lem Morrison Drive and look for signs and a curb cut on your left leading into the gravel field. Tiger Transit will provide shuttle service to and from the Student Center at 15-minute intervals from 7:30 a.m. to 2:30 p.m., CST.

Buses: After turning on Thatch Avenue, take your first left on Mell Street. Pull to the right-hand curb, just past the Tiger Transit stop. Do not let the students off of the bus until one of our E-Day volunteers gets on to greet them and let them know where they need to go. Also, please do a head count and provide the students with a time for pick up at the end of the day.

To park, continue down Mell Street and take a right on Samford Avenue. Continue past the Theater and Duncan Drive. Take a left on Donahue Drive. You will pass a red pavilion on your right. Cross Lem Morrison Drive. Look for signs and a curb cut on your left leading into the gravel field.

Tiger Transit will provide shuttle service to and from this parking area to the Student Center at 15-minute intervals from 7:30 a.m. to 2:30 p.m., CST.

Map Legend

- | | | | |
|---|---|---|------------------------------|
|  | 1. School Bus Drop Off and Tiger Transit drop off/pick-up |  | 10. Wilmore Lab |
|  | 2. Automobile and school bus parking |  | 11. Ramsay Hall |
|  | 3. New Student Center |  | 12. Harbert Center |
|  | 4. Shelby Center for Engineering Technology |  | 13. Aerospace Building |
|  | 5. Haley Center |  | 14. Ross Hall |
|  | 6. Foy Hall |  | 15. Samford Hall |
|  | 7. Broun Hall |  | 16. Ag. Engineering Building |
|  | 8. Shop Buildings |  | 17. Jordan-Hare Stadium |
|  | 9. Textile Building |  | 18. Auburn Arena |
| | |  | Pedestrian Walkways |



Spotlight on Wireless Engineering

engineer your world

Over the past decade, wireless engineering has emerged as a major discipline within engineering. This field includes global wireless networks linking a wide variety of handheld and other communicating devices, such as smart phones, iPads and computers; global positioning systems; and medical, transportation and manufacturing systems.

includes two tracks, one concentrating on the design of software and the other on hardware for wireless devices and networks. Developed with the help of an advisory board comprised of top-level executives from the wireless industry, it is the first of its kind in the nation.

Wireless engineering is a joint program shared by two departments: Computer Science and Software Engineering and Electrical and Computer Engineering. The program

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

