DRIVERS PACKET
ASCE 2016
THURSDAY, MARCH 10
Steel Bridge Drop-off, 2-4 PM, UA Shelby Quad

Directions to Shelby Lane from Campus Drive:
- Follow McFarland Blvd E to Campus Drive exit
- Take the Campus Drive exit from McFarland Blvd E
- Turn left onto Campus Drive E
- In 0.9 miles, turn right onto Hackberry Ln
- In 0.4 miles, turn left onto Shelby Ln

Directions to Shelby Lane from University Blvd:
- Head east on University Blvd from downtown Tuscaloosa
- In approximately 1.5 miles, turn left onto Hackberry Ln
- In 0.8 miles, turn left onto Shelby Ln
THURSDAY, MARCH 10
Welcome Tailgate, Shelby Quad, 4-7 PM
Captain’s Meeting, SERC 1059: Concrete Canoe, SERC 1013: Steel Bridge, 7-8 PM
Directions to Student Drop-Off, 7th Avenue in front of H.M. Comer Hall:
- Follow McFarland Blvd E to Campus Drive exit
- Take the Campus Drive exit from McFarland Blvd E
- Turn left onto Campus Drive E
- In 0.9 miles, turn right onto Hackberry Ln
- Proceed under the pedestrian bridge to the red light
- Take a left at the red light and proceed to the end of the road to a 3-way stop
- Take a left at the stop sign. H.M Comer hall is directly ahead

Directions to the NERC and SERC from University Blvd:
- Head east on University Blvd from Downtown Tuscaloosa
- In 1.5 miles, turn left onto Hackberry Ln
- Go 0.4 miles to the stop light at campus drive and follow the last 3 steps from the directions above
CONFERECE PARKING

- Parking for cars, buses, trailers, and overnight parking (trailers)
- Park in the Northeast Perimeter Lot (indicated by the star) for the Thursday night, Friday, and Awards Ceremony events

Intersection of Campus Dr. E and 5th Ave. E
FRIDAY, MARCH 11

Steel Bridge Drop-off, Concrete Canoe Drop-off, 6-8 AM, UA Shelby Quad

Directions to Shelby Lane from Campus Drive:

- Follow McFarland Blvd E to Campus Drive exit
- Take the Campus Drive exit from McFarland Blvd E
- Turn left onto Campus Drive E
- In 0.9 miles, turn right onto Hackberry Ln
- In 0.4 miles, turn left onto Shelby Ln

Directions to Shelby Lane from University Blvd:

- Head east on University Blvd from downtown Tuscaloosa
- In approximately 1.5 miles, turn left onto Hackberry Ln
- In 0.8 miles, turn left onto Shelby Ln
SATURDAY, MARCH 12
CONCRETE CANOE RACE DAY
Lake Lurleen State Park 13226 Lake Lurleen Rd Coker, AL 35452

Directions to Lake Lurleen State Park from Shelby Lane:

- Head west on Shelby Ln toward 7th Ave
- Turn right onto 7th Ave
- Turn left onto 2nd St
- Turn right onto McCorvey Dr
- Turn left onto Hackberry Ln
- Use the right two lanes to turn right onto Jack Warner Pkwy NE
- In 1.1 miles, turn right to merge onto US-82 W/McFarland Blvd E
- In 8.6 miles, follow Upper Columbus Rd and Lake Lurleen Rd to your destination
SATURDAY, MARCH 12 PARKING
CONCRETE CANOE RACE DAY

Note: Volunteers will be located throughout the park to direct traffic and assist with parking.

Follow left into the park. **DO NOT CURVE RIGHT.** You will have to drive 3-4 miles in order to turn around to get back to the park.
SATURDAY, MARCH 12
AWARDS BANQUET 7:30 PM
Bryant Conference Center, 240 Paul W Bryant Drive, Tuscaloosa, AL 35487

Directions to the Bryant Conference Center from McFarland Blvd:

- From McFarland Blvd, turn onto University Blvd
- In 0.2 miles, take a slight left onto Paul W Bryant Dr
- Continue 0.7 miles, the destination will be on the right.

Directions to the Bryant Conference Center from downtown Tuscaloosa:

- Head west on University Blvd toward Lurleen B Wallace Blvd N
- Use any lane to turn left at the 2nd cross street onto Lurleen B Wallace Blvd S
- Turn left onto 10th St/Paul W Bryant Dr.
- Continue 1.8 miles. The destination will be on the left.

Student Drop-Off: Moody Music Lot (indicated by star on map below)

Parking: Northeast Commuter Lot (Intersection of Campus Dr. E and 5th Ave. E)
NOTE: Please disregard the green parking areas in this map, as they are not permitted for conference parking.

Crimson Ride: The University offers an on-campus free shuttle service that will be available Thursday and Friday. Each shuttle is designated to a certain route that is labeled by a color. The blue and green routes may be helpful to travel to and from the engineering area from within campus. The Transloc Rider app is available for free download and provides real-time updates on the bus locations and interactive route maps.

The University of Alabama app may be helpful when traveling on campus. The app is available for free download and has a building search for any buildings that may not show up on a phone’s GPS.