DIRECTIONS

Drop off at the Hendrix Student Center (search for Hendrix Student Center, McMillan Road, Clemson, SC on Google Maps)

- I-85 to exit #19B (Hwy. 76/28 west). Exit toward Clemson University.
- Follow Hwy. 76/28 west for approximately 12 miles.
- Pass the Armory on your right and then turn left at the traffic light onto Perimeter Road (Pearman Blvd.).
- At the first traffic light, turn right onto Newman Road (just after the fire station).
- Take the first left onto McMillan Rd.
- At the traffic light, go straight through the intersection and then take the first right into the handicap parking/drop off lane in front of the Hendrix Student Center. Unload students here.
- This space may be used for no longer than 10 minutes and a driver must remain with the bus.

Walk to the CU Life Sciences Outreach Center (located in the basement of Jordan Hall)

- Continue down McMillan Road on the sidewalk (same direction you were driving). Pass in front of the Hendrix Center and cross over Epsilon Zeta Drive.
- The brick building now on your right is Edwards Hall. Walk in front of Edwards Hall and around the left side of the building. As you do, you’ll see Jordan Hall, the brick building behind Edwards.
- Use the exterior stairs to travel to the ground floor of Jordan Hall and enter the building through double glass doors. The CU Life Sciences Outreach Center lobby and laboratories are directly ahead and to the right.

Drive to Bus Parking (SC Botanical Garden)

- Buses should then continue down McMillan Road and use the traffic circle at the end of the road to turn around. Exit out the way you came in – passing the Hendrix Center now on your left.
- Go straight through the traffic light.
- Take the first right onto Newman.
- At the light, turn right onto Perimeter/Pearman.
- The SC Botanical garden is just ahead on your left. There is some bus parking in the lot to the left of the entrance. More parking is available at the Geology Museum (follow road to the right of the entrance).

Please be sensitive to the administrative offices and classes in session as your group moves through academic buildings – thank you in advance!
How to get back to Jordan Hall from the SCBG (for bus drivers)....

Buses must park in the SC Botanical Garden (SCBG) parking lot (.75-mile walk back to Jordan Hall) any time Clemson is in session. Unfortunately, there is no bus parking available near the CU Life Sciences Outreach Center.

- **Walk.** Exit the SCBG via the Garden Trail Entrance. Cross Pearman/Perimeter and enter the Lightsey Bridge dorm apt complex via Theta Kappa Street. Follow Theta Kappa around to the left, past the Commons Building, to the end where it loops around again. Follow the sidewalk and walk in between Buildings 5 and 6. Continue to the bottom of the hill, staying on the sidewalk. After you cross the bridge, you will be at the intersection of McMillan and Cherry Road. Follow McMillan past the Hendrix Center then Edwards Hall (on your right). Jordan Hall is right behind Edwards Hall.

- **Catch the CAT bus or Tiger Transit shuttle (Perimeter route) from Lightsey Bridge.** Exit the SCBG from the Garden Trail Entrance, cross over Perimeter/Pearman Road and enter the Lightsey Bridge dorm apartments complex via Theta Kappa Street. The vehicle will stop in front of the Commons Building every 30 minutes. Exit at the Cherry Road/Bryan Circle stop (walk up the hill on Bryan Circle and through the horseshoe - Jordan is behind the right side of Vickery Hall)

- **Catch the CAT bus (blue route) from the C-1 parking lot.** Exit the SCBG lot, left onto Perimeter/Pearman; the C-1 lot is down on the right. You’ll enter the back of the lot and catch the bus at back (right side as you enter) or front (top left side) for a short ride to the Edwards Hall stop. The blue route bus will stop here every 6-12 minutes.

The above options are subject to change by Parking Services at any time.

See [https://www.clemson.edu/campus-life/parking/transit/index.html](https://www.clemson.edu/campus-life/parking/transit/index.html) for all up to date transit schedules.