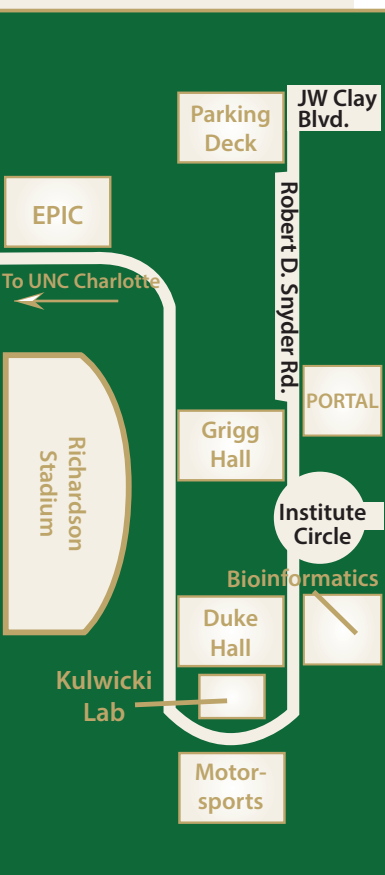




## Directions and Parking at Charlotte Research Institute Campus



### From North or South of Charlotte via I-85



- Take exit 45A (Harris Blvd. /Hwy. 24). Merge onto Harris Blvd. and travel to N. Tryon St. (Hwy. 29). Turn left onto N. Tryon St.
- Turn right at J.W. Clay Blvd. and then turn left onto Robert D. Snyder Rd.
- Follow the signs to park in the parking deck on the right.

### From North of Charlotte via I-77



- Take exit 18 (Harris Blvd. /Hwy. 24).
- Turn left onto Harris Blvd. and travel to N. Tryon St. (Hwy. 29) and turn left.
- Turn right at J.W. Clay Blvd. and then turn left onto Robert D. Snyder Rd.
- Follow the signs to park in the parking deck on the right.

### From South of Charlotte via I-77

- Take exit 18 (Harris Blvd./Hwy. 24).
- Turn right onto Harris Blvd. and travel to N. Tryon St. (Hwy. 29) and turn left.
- Turn right at J.W. Clay Blvd. and then turn left onto Robert D. Snyder Rd.
- Follow the signs to park in the parking deck on the right.

### From North of Charlotte via I-485



- Take exit 32 to Hwy. 29 south.
- Proceed southbound on Hwy. 29 (N. Tryon St.) for approx. 2 miles.
- At J.W. Clay Blvd. turn left and enter the UNC Charlotte campus.
- Turn left onto Robert D. Snyder Rd.
- Follow the signs to park in the parking deck on the right.



**Charlotte Research Institute**  
Grigg Hall, 258  
9201 University City Blvd.  
Charlotte, NC 28223-0001  
704-687-5690  
CRI.UNCC.EDU

Note: Light rail line construction along N. Tryon St. may create temporary traffic pattern adjustments until August 2017. CRI Deck 1 is the designated visitor parking area for the CRI campus. CRI Deck 1 visitor parking fees are paid at kiosks within the deck. Those visiting the campus for official university business may receive a validated parking pass from the faculty or staff they are visiting. A validated parking pass will provide CRI Deck 1 exit free of charge.

For more UNC Charlotte visitor parking information please visit <http://pats.uncc.edu/visitor-parking/parking-campus-visitors>.