Robotics Open House April 10, 2019

**Prepare now for your visit on April 10**

When your group arrives to campus, check in with us first at the Engineering Quad (E-Quad) just west of McClintock Ave on Downey Way, where you will see the banners and Check-In Desk (marked below). At the Check-In Desk, we have maps for you and a specific lab for starting your tour. Please do not go directly into labs without checking in at the E-Quad.

One adult is needed for each group of 15 students; groups will probably start in different buildings. Please arrive with your bus of students already split into groups of 15 with the adult assigned. We start groups in different places to avoid crowds, so be prepared to split up. Since the tours are self-paced (lab demos begin every half hour, expect to spend 20 minutes in each lab), decide in advance to rendezvous with other groups from your school in a specific location at a specific time. You are welcome to stay for as short or as long as you want. Two hours is a good amount of time to plan on, but if you want to see every single lab, it could take more than three hours.

You are welcome to bring lunches and water for your students to leave at the check-in desk. This is likely to be a warm day, so hats and sunscreen are a good idea. Try to avoid bringing large backpacks. You can eat bag lunches anywhere on campus and explore the campus as you wish. There are many places to buy food or beverages on or off campus, see bit.ly/ROHLunch

Interactive USC map: [http://web-app.usc.edu/maps/](http://web-app.usc.edu/maps/)

If you have any questions or problems, please email us at vast@usc.edu

NGSS-aligned Lesson Plans for all grade levels: [https://viterbipk12.usc.edu/research/robotics-openhouse/](https://viterbipk12.usc.edu/research/robotics-openhouse/)

Parking Individual Cars on Campus ($12/car): transnet.usc.edu

Metro Expo Line (Expo/USC or Vermont stops)

---

**Bus Directions**

- Enter the USC campus from Downey Way Entrance on Vermont Ave at the intersection of W. 36th Place and Vermont Ave.
- After passing the parking kiosk, continue straight.
- Turn LEFT at the first stop sign onto McClintock Ave.
- Pull over at the Cromwell Track on the right. Students can exit the bus with their chaperones and walk to the Engineering Quad to check in.
- Buses must park off-campus. After the students disembark, the bus must exit campus via the McClintock Ave exit by continuing straight on McClintock Ave and taking a LEFT on to Jefferson Blvd.
- At the next intersection, take a LEFT onto Vermont Ave, then make a LEFT on to Exposition Blvd.
- Take a left onto Figueroa St. Exposition Park has several parking lots that are accessible via Figueroa St and Martin Luther Kind Jr. Blvd. Bus parking fees are $12 for a school bus, and $30 for a charter bus; cash only.
- Buses can pick up students at the initial drop off place on McClintock Ave at the Cromwell Track.
- Exposition Park Parking: [http://expositionpark.ca.gov/events/parking-directions/](http://expositionpark.ca.gov/events/parking-directions/)

---

Robotics Open House Website: [https://viterbipk12.usc.edu/research/robotics-openhouse/](https://viterbipk12.usc.edu/research/robotics-openhouse/)

Self-guided tours of USC: [https://admission.usc.edu/firstyear/prospective/selftours.html](https://admission.usc.edu/firstyear/prospective/selftours.html)
Robotics Open House 2019
April 10, 2019

Flyer: bit.ly/ROH-BusFlyer