1. **ARRIVING AT USC**

We enclose a map of the USC campus, showing the locations you should enter campus, where you should park, and where you should walk to visit us.

You should enter on Gate (Entrance) 6, located at Vermont Avenue and 36th Place. You need to register with the parking attendant at the kiosk and collect your parking permit. Then park in parking structure A (PSA) to your right.

2. **WALKING TO THE BCI FROM PARKING STRUCTURE A**

Walking out of the parking structure on foot, find your way back to DOWNEY WAY (the road you turned into at the gate), then head east and cross McClintock Avenue.

You’ll see a 10-story building at the northeast corner of the DOWNEY/McCLINTOCK intersection, which is the Seeley G. Mudd Building (SGM).

The BCI is on the east side of SGM. Walk along DOWNEY with SGM on your left for about 50 feet. At the end of the building but before you come to another parking lot, turn LEFT into a walkway flanked by a colonnade and walk north for about 100 feet. The BCI is a brick colored building to your left. It has a glass entrance.

Ring the bell on the intercom located on the metal column.

Please call the office at 213.821.2377 if you need any assistance.

3. **DRIVING TO USC**

**FROM THE WEST (VIA THE 10 FREEWAY)**

Take the 10 EAST freeway (aka the Santa Monica Freeway).

EXIT on VERMONT. Vermont comes after the exits marked Western/Normandy; prepare to exit when you see the signs for Arlington. The exit is on the right.

Turn RIGHT (south) on Vermont.

Turn LEFT into campus at the light on 36th Place (Gate 6), which is after Jefferson Blvd.

36th becomes DOWNEY Way once you are inside the campus.
After going through Gate 6, stop at the parking kiosk and give your name. The attendant will present you with your pass.

Then follow the walking directions as noted in (1)

**FROM THE EAST (VIA THE 10 FREEWAY)**

Take the 10 WEST freeway (aka the Santa Monica Freeway).

EXIT on VERMONT. Vermont comes after the Hoover exit, and is on the right.

Turn LEFT (south) on Vermont.

Turn LEFT into campus at the light on 36th Place (Gate 6), which is after Jefferson Blvd.

36th turns into DOWNEY Way once you are inside the campus.

After going through Gate 6, stop at the parking kiosk and give your name. The attendant will present you with your pass.

Then follow the walking directions as noted in (1)

**FROM THE NORTH (VIA THE 110 FREEWAY)**

If you are headed south from downtown LA on the 110 freeway EXIT ON Exposition Boulevard exit and

Follow the offramp onto EXPOSITION as it will guide you onto Exposition heading west.

You'll cross over Figueroa Blvd. and skirt the south end of the USC campus. The next major street you come to will be Vermont.

Turn RIGHT on VERMONT.

Turn RIGHT on 36th place, into Gate 6. This is the first stoplight on Vermont (at 36th Place).

36th turns into DOWNEY Way once you are inside the campus.

After going through Gate 6, stop at the parking kiosk and give your name. The attendant will present you with your pass.

Then follow the walking directions as noted in (1)
FROM THE SOUTH (VIA THE 110 FREEWAY)

Head north toward downtown LA on the 110 freeway EXIT on EXPOSITION Boulevard exit and follow it west by staying LEFT as you exit. You will be guided around the DMV (on your left) and back under the freeway and will be pointed West on Exposition itself.

You'll cross over Figueroa Blvd. and skirt the south end of the USC campus. The next major street you come to will be Vermont.

Turn RIGHT on VERMONT.

Turn RIGHT on 36th place, which is the first stoplight on Vermont (at 36th Place).

36th turns into DOWNEY Way once you are inside the campus.

*After going through Gate 6, stop at the parking kiosk and give your name. The attendant will present you with your pass.

Then follow the walking directions as noted in (1)
The new home for neuroscience research at USC is organized like a brain, with spaces for both rational inquiry and emotion-driven performance. The 20,000 square-foot USC Brain and Creativity Institute (BCI) building is located in the Dornsife Neuroscience Pavilion, which also houses the Dornsife Neuroimaging Center.

Accessibility