

## Los Angeles Freeway Map: California State University, Dominguez Hills



### From Los Angeles Civic Center

**110 SOUTH** - Follow the Harbor Freeway (110) to the Artesia Freeway (91) east to Avalon Blvd. Take Avalon Blvd. south to Victoria Street, turn left. The entrance to campus is a right turn at Tamcliff Avenue.

### From San Fernando Valley

**405 SOUTH** or **101 EAST** - Follow the San Diego Freeway (405) south toward Long Beach, Exit on the Vermont Avenue off-ramp. Turn left (east) at the end of the off-ramp onto 190th Street. Follow 190th Street east for approximately two miles to the campus (190th Street becomes Victoria Street). The campus entrance is a right turn at Tamcliff Avenue, the second traffic signal past Avalon Blvd..

### From Santa Monica

**10 EAST** - Follow the Santa Monica Freeway (10) east to the San Diego Freeway (405) south toward Long Beach. Exit at the Vermont Avenue off-ramp. Turn left (east) at the end of the off-ramp onto 190th Street. Follow 190th Street east for approximately two miles to the campus (190th Street becomes Victoria Street). The campus entrance is a right turn at Tamcliff Avenue, the second traffic signal past Avalon Blvd..

### From Anaheim

**5 NORTH** - Follow the Santa Ana Freeway (5) north to the Artesia Freeway (91) west toward Redondo Beach. Take the Central Avenue exit and turn left; turn right onto Victoria Street. The campus entrance is a left turn at Tamcliff Avenue, a traffic signal.

### From San Bernadino

**10 WEST** - Follow the San Gabriel Freeway (605) south. Take the Artesia Freeway (91) west toward Redondo Beach. Take the Central Avenue exit and turn left; turn right onto Victoria Street. The campus entrance is a left turn at Tamcliff Avenue, a traffic signal.

### From San Diego

**405 NORTH** - Follow the San Diego Freeway (405) north toward Los Angeles to Avalon Blvd. (north) off-ramp, Take Avalon Blvd. north (right) to Victoria Street. Turn right (east) onto Victoria Street. The entrance to campus is a right turn at the next traffic signal, Tamcliff Avenue.