

DRIVING TO CAMPUS:

From Highway 101 North & South:

Take the Embarcadero Road exit west toward Stanford. At El Camino Real, Embarcadero turns into Galvez Street as it enters the university. Turn right onto Campus Drive, and follow it around to Panama Street. Turn left onto Panama Street. There will be an open parking lot on your right, and a parking structure on your left. You may park in either location. The Durand Building is to the left at the end of Panama Street as it curves around and becomes Samuel Morris Way.

From Highway 280 North & South:

Exit 280 at Sand Hill Road, heading east. Make a right turn on Santa Cruz Avenue, then a left turn onto Junipero Serra Boulevard. Turn right at the third stoplight, Campus Drive West. Continue around Campus Drive West and turn right when you reach Panama Street. There will be an open parking lot on your right, and a parking structure on your left. You may park in either location. The Durand Building is to the left at the end of Panama Street as it curves around and becomes Samuel Morris Way.

From El Camino Real:

Exit El Camino Real at University Avenue. Turn toward the hills (away from the center of Palo Alto). As you enter Stanford, University Avenue becomes Palm Drive. Go through one traffic light, and turn right onto Campus Drive. Turn left onto Panama Street. There will be an open parking lot on your right, and a parking structure on your left. You may park in either location. The Durand Building is to the left at the end of Panama Street as it curves around and becomes Samuel Morris Way.

PUBLIC TRANSPORTATION

By train (Caltrain):

Caltrain is a commuter rail service that runs between Gilroy and San Francisco. There are two stops close to Stanford: one on California Avenue and another at the end of Palm Drive in downtown Palo Alto. More information at <http://www.caltrain.com/>

The Stanford shuttle, called [Marguerite](#), meets most trains at both the Palo Alto and California Ave. stations from 6 a.m. to 7:45 p.m Monday - Friday.

From points south of Stanford (Santa Clara Valley Transportation Authority):

The Valley Transportation Authority (VTA) runs buses to Palo Alto and most points south of Stanford. It also operates the light rail line in Santa Clara County. More information at <http://www.vta.org/>

From points north of Stanford (SamTrans):

SamTrans runs buses to most points north of Stanford. Five of their lines serve Stanford well. More information at <http://www.samtrans.com/>

From the East Bay (Dumbarton Express):

The Dumbarton Express, used by many East Bay commuters, runs weekdays from the Union City BART station across the Dumbarton Bridge to the Palo Alto Caltrain station, where the Stanford shuttle, called Marguerite, meets most trains.

FROM LOCAL AIRPORTS

Stanford is roughly equidistant from San Jose and San Francisco airports. Sam Trans' Route KX might be the cheapest way to get to and from San Francisco International Airport. That bus stops in front of the Stanford Shopping Center on El Camino Real. The Stanford shuttle, called Marguerite, connects there. Caltrain and BART (Bay Area Rapid Transit) connect at the Millbrae station and for an additional fee, there are BART trains that run directly to the airport. More information about public transportation from the Oakland, San Jose and San Francisco airports is available through the Transit Info website at <http://transit.511.org/index.aspx>

A number of private companies also provide shuttle transportation from the San Francisco and San Jose airports, and taxis serve the Stanford campus from both locations.

For additional questions or trip planning assistance, please call the Bay Area Transit Information Hotline by dialing 511 from within the San Francisco Bay Area or (510) 817-1717 from outside the San Francisco Bay Area.

Stanford Parking & Transportation Services (P&TS) is also available if you need assistance planning your trip. They can talk you through the best route - from your front door to campus. Contact the P&TS office at 723-9362, email at transportation@stanford.edu.