

**Directions to the
3rd ANNUAL BIPOLAR EDUCATION DAY
Saturday, July 14th, 2007, 9am to 1:30 pm**

SHERMAN FAIRCHILD AUDITORIUM
291 CAMPUS DRIVE
STANFORD 94305

FROM BAYSHORE US HIGHWAY 101 - NORTH OR SOUTH

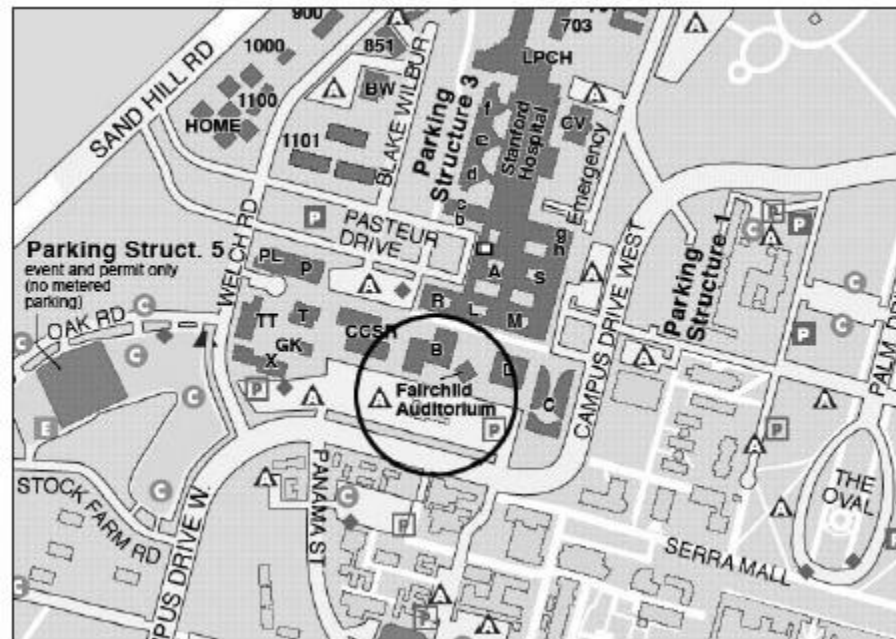
- Take the Embarcadero Road/West exit. Follow Embarcadero Road for about two miles.
- Cross El Camino Real, after which the road becomes Galvez St.
- Turn right at Arboretum Road.
- Turn left on Sand Hill Road.
- Turn left on Pasteur Drive.
- Turn right on Welch Road.
- Turn left onto Campus Drive.
- Turn left into first stop sign opposite Panama Street.
- Enter parking lot. Fairchild Auditorium is to the far right.

FROM 280 - NORTH OR SOUTH

- Take the Sand Hill Road exit, head east.
- Turn right on Pasteur Drive.
- Turn right on Welch Road.
- Turn left onto Campus Drive.
- Turn left into first stop sign opposite Panama Street.
- Enter parking lot. Fairchild Auditorium is to the far right.

EL CAMINO REAL - NORTH OR SOUTH

- Turn on Sand Hill Road.
- Turn left on Pasteur Drive.
- Turn right on Welch Road.
- Turn left onto Campus Drive.
- Turn left into first stop sign opposite Panama Street.
- Enter parking lot. Fairchild Auditorium is to the far right.



PLEASE NOTE:

There is limited disabled and metered parking in front of Sherman Fairchild Auditorium due to parking lot construction. Please see more information on parking on the following page.

Important Parking Information for
3rd ANNUAL BIPOLAR EDUCATION DAY
Saturday, July 14th, 2007, 9am to 1:30 pm
SHERMAN FAIRCHILD AUDITORIUM
291 CAMPUS DRIVE
STANFORD 94305

There is limited disabled and metered parking in front of Sherman Fairchild Auditorium due to parking lot construction.

Additional parking can be found at one of the following parking areas circled below:

1. The large parking lot, as well as the parking structure, off of Welch Rd. & Stockfarm Rd. (pictured on the far left side of map)
2. The parking structure off of Roth Way (pictured on the right side of map)



Please note: Stanford parking permits are not needed on weekends.