Driving Directions - Hillsborough Campus

From San Francisco and the North:
Travel south on 101 to 380 West.
Take 380 West to 280 South.
Take the Trousdale Drive exit, approximately 3 miles south of the junction of highways 280 and 380.
At end of ramp, turn left onto Trousdale Drive and then right onto Skyline Boulevard.
After 1.6 miles, you will see Butternut Drive on your left. Nueva's entrance is less than a quarter mile farther, on the left.

From San Jose and the South:
Travel north on 101 to 92 West.
Take 92 to 280 North, and follow to the Black Mountain Road exit.
At the end of the off-ramp, turn right heading east on Hayne Road.
At the first stop sign, a four-way intersection, turn left onto Skyline Boulevard.
After one mile you will pass Rowan Tree Lane on your right. Nueva's entrance is immediately past Rowan Tree Lane on the right.

From the Airport:
Follow signs for 380 West.
Take 380 West to 280 South and take the Trousdale Drive exit, approximately 3 miles south of the junction of highways 280 and 380.
At end of ramp, turn left onto Trousdale Drive and then right onto Skyline Boulevard.
After 1.6 miles, you will see Butternut Drive on your left. Nueva's entrance is less than a quarter mile farther, on the left.

From the East Bay:
Cross Bay Bridge and continue to 101 South.
Travel south on 101 to 380 West. Take 380 West to 280 South.
Take the Trousdale Drive exit, approximately 3 miles south of the junction of highways 280 and 380.
At end of ramp, turn left onto Trousdale Drive and then right onto Skyline Boulevard.
After 1.6 miles, you will see Butternut Drive on your left. Nueva's entrance is less than a quarter mile farther, on the left.

OR

Cross San Mateo Bridge and continue on 92 to 280.
Take 280 North to the Black Mountain Road exit.
At the end of the off-ramp, turn right heading east on Hayne Road.
At the first stop sign, a four-way intersection, turn left onto Skyline Boulevard.
After one mile you will pass Rowan Tree Lane on your right.
Nueva's entrance is immediately past Rowan Tree Lane on the right.