

Driving Directions to the UC Davis Conference Center

From I-80 West (San Francisco):

- Take I-80 East toward Sacramento.
- Exit the UC Davis exit #71 (just after the HWY 113 interchange).
- Turn left at the stop sign onto Old Davis Road.
- Follow directions from Old Davis Road...

From I-80 East (Sacramento):

- Take I-80 West toward San Francisco.
- Exit the UC Davis exit #71 (after the Richards Blvd exit)
- Turn right at the stop sign onto Old Davis Road.
- Follow Directions from Old Davis Road...

From I-5 North (Redding/ Woodland):

- Take I-5 South toward Sacramento.
- Take the HWY 113 South interchange to Davis.
- Take the I-80 East interchange to Sacramento.
- Exit the UC Davis exit #71 on the interchange
- Turn left at the stop sign onto Old Davis Road.
- Follow directions from Old Davis Road...

From Old Davis Road:

- Continue straight past the information booth, and through the Roundabout.
- Follow the yellow signs to Goat Day.
- Turn right onto Hilgard Lane (immediately after the Mondavi Food and Wine Institute buildings) and park in either the structure or the parking lot.
- The Conference Center is East of the Vanderhoef Quad from the Mondavi Performing Arts Center at the corner of Old Davis Road and Alumni Lane.
- The entrance is to the left of the glass corner of the building that says Welcome Center.

From Downtown Davis:

- Take First Street west toward campus and away from downtown.
- Turn left at Old Davis Road.
- Continue by the Hyatt and through the first light. Follow the yellow signs to Goat Day.
- Turn left onto Hilgard Lane (immediately after the parking structure) and park in either the structure or the parking lot.
- The Conference Center is East of Vanderhoef Quad from the Mondavi Performing Arts Center at the corner of Old Davis Road and Alumni Lane.
- The entrance is to the left of the glass corner of the building that says Welcome Center.

Parking:

Please park in the South Entry Parking Structure off of Hilgard Lane, Lot VP 1 or Lot VP 2. Parking is free on the weekends.