## Important information for the Saturday, October 12 Tours and Open Houses Coffee and pastries provided at each venue

Please begin your morning with your top two tour/open house choices first. However, you are most welcome to check in with hosts at the other venues to see if room is available at those tours or open houses as well, should you have extra time.

## 9:00 am- 11:00 am

• Coffee Lab 126 Everson Hall

Hosts: Professors Tonya Kuhl and Bill Ristenpart, and UHP students

 BioDesign Lab 2240 Academic Surge (in the TEAM Lab on the second floor, just up the stairs to the right as you enter the west end of the building)
 Hosts: Professors Marc Facciotti and Christina Cogdell, Lab Manager Andrew Yao, and UHP BioDesign students

## 9:30-11:30 am

Manetti Shrem Museum of Art 254 Old Davis Rd

Hosts: Manetti Shrem museum staff, student docents

9:30 Lobby open for refreshments

9:45-10:05 am Professor Talinn Grigor, UHP class discussion in Collections Room

10-10:30 am and 10:30-11 am Guided tours (all galleries also open 9:30-11:30)

"Landscapes without Boundaries" exhibit

Galleries open to the general public at 11:00 am

Mondavi Center for the Performing Arts 523 Mrak Hall Dr

Hosts: Executive Director Don Roth, and Mondavi Center staff

9:30 am Lobby open for refreshments 10:00 am and 10:30 am Guided tours of the facility

Peter J. Shields Library 100 N. Quad

UHP thesis posters, display with Integrated Studies, Davis Honors Challenge and University Honors Program memorabilia in the lobby near the main entrance

Exhibit begins Saturday afternoon at 2:00 pm and continues through November 1, 2019.

**Note regarding travel to and from Academic Surge (BioDesign Lab):** The arboretum in the area and the bridge at LaRue Drive across Putah Creek are closed to foot traffic. You may park in Lot 46 right next to Academic Surge if going there directly. On foot to or from the Gateway District and Academic Surge, please follow campus walkways toward Mrak Hall first, and then proceed from there to your destinations.