

Event Shuttle Schedule – useR! 2016

useR! 2016 Marguerite Charter Shuttles to/from Downtown Palo Alto

Monday, June 27

- 7:50am** Departure from Cardinal Hotel (235 Hamilton Ave, Palo Alto) to the Alumni Center, 326 Galvez Street, Stanford University – will loop twice starting at 7:50am and then 8:20am
- 4:15pm** Shuttle departs from the Alumni Center. Will make drop-off stops at both the Cardinal Hotel and Palo Alto Transit Station (CalTrain). Will loop at 4:15pm and 5:40pm

Tuesday, June 28

- 7:50am** Departure from Cardinal Hotel to the Alumni Center, 326 Galvez Street, Stanford University– will loop twice starting at 7:50am and then 8:20am
- 8:00pm** Shuttle departs from Bing Concert Hall after the welcome reception. Will make drop-off stops at both the Cardinal Hotel and Palo Alto Transit Station (CalTrain) – will loop twice starting at 8:00pm and then 8:30pm.

Wednesday, June 29

- 7:50am** Departure from Cardinal Hotel to the Alumni Center, 326 Galvez Street, Stanford University– will loop twice starting at 7:50am and then 8:20am
- 4:40pm** Shuttle departs from the Alumni Center. Will make drop-off stops at both the Cardinal Hotel and Palo Alto Transit Station (CalTrain)

Thursday, June 30

- 7:50am** Departure from Cardinal Hotel to the Alumni Center, 326 Galvez Street, Stanford University– will loop twice starting at 7:50am and then 8:20am
- 3:50pm** Shuttle departs from the Alumni Center after the event ends. Will make drop-off stops at both the Cardinal Hotel and Palo Alto Transit Station (CalTrain)

ADDITIONAL PUBLIC TRANSPORTATION

Public Transportation is also available to campus from the Palo Alto Transit Center on the free campus Marguerite system on the “X” and “Y” lines.

Schedules are available here: <https://transportation.stanford.edu/marguerite/schedules.php>

There is a public line from SLAC as well that runs approximately every 30-minutes running from campus to SLAC (last departure from campus is 8:05pm): [SCHEDULE](#)

<https://transportation.stanford.edu/marguerite/slac/map.pdf>