



Final Research Symposium

2016 Summer Undergraduate Scholars Program
UCLA Henry Samueli School of Engineering and Applied Science

Friday, August 12, 2016
2:00 – 3:30 PM
2nd Floor Courtyard
Boelter Hall

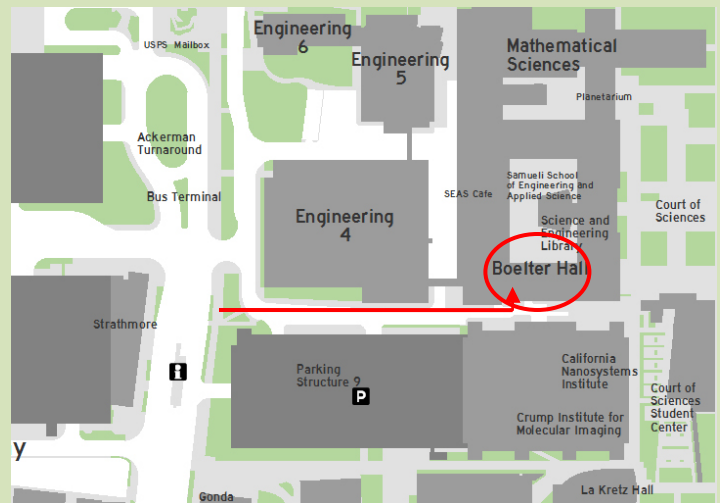
Please join us as we celebrate the accomplishments of our summer scholars participating in the UCLA Henry Samueli School of Engineering and Applied Science Summer Undergraduate Scholars Program. Scholars participating in the UCLA EE Fast Track to Success Summer Scholars Program, the Transfer Student Summer Research Program, and the Wireless Health Institute Scholars Program will present their research at this culminating poster presentation and demonstration event. We hope that you will be able to join us!

Please RSVP online at <https://goo.gl/forms/YltcqNMWjdgJQDI22> no later than Wednesday, August 10, 2016. Light refreshments to be served.

Parking: Daily parking permits can be purchased from the parking kiosk on Westwood Plaza near the intersection of Strathmore and Westwood Plaza. Limited hourly parking can be found in lot 8.

Directions to 2nd Floor Courtyard at Boelter Hall from Westwood Plaza: Follow the path between Engineering IV and Parking Structure 9. As you pass Boelter Hall you will see a hallway on the left side. Turn left into the hallway. You will see the courtyard and our sign-in table.

Campus map: <http://www.ucla.edu/maps-directions-parking/>



Generous support for the 2016 UCLA Summer Undergraduate Scholars Program is provided by the National Science Foundation, the UCLA Electrical Engineering Department's Fast Track to Success Summer Scholars Program, the UCLA Transfer Student Summer Research Program and our partners at El Camino College, and Los Angeles Mission College, the UCLA Wireless Health Institute, and the UCLA Henry Samueli School of Engineering and Applied Science.

Fast Track to Success
UCLA Electrical Engineering



UCLA ENGINEERING
Henry Samueli School of Engineering and Applied Science
Birthplace of the Internet



LOS ANGELES MISSION COLLEGE