The High School Summer Scholars Research Program (HSSRP) is an 8-week intensive research program targeting rising high school seniors. We offer research opportunities in all areas of Engineering and partner our students with a UCLA Engineering professor and a team of undergraduate and graduate mentors. Students conduct their research on the UCLA campus in engineering labs and facilities. Scholars will engage in individual research or group projects through the summer.

**Application Dates**
- Opens: December 1, 2016
- Early Application Due: February 1, 2017
- Regular Application Due: March 1, 2017
- Late Application Due: Open until program is full

**Program Dates**
- 8-week Program: June 26 – August 18, 2017

**Tuition**
- Early Applicant: $4,500
- Regular Applicant: $4,750
- Late Applicant: $5,000

Transportation and housing costs are NOT included.

8-week housing available for an additional cost: $3,500 - $4,500

**Tuition scholarships available for low-income students**

For Additional Information | visit the FAQ page on esc.seas.ucla.edu or e-mail hssrp@seas.ucla.edu
Benefits of the Program
- Participate in Engineering Research with UCLA Faculty and Staff
- Gain unique hands on engineering experience
- Attend weekly presentations from the various fields of Engineering
- Create a professional Scientific Poster of their research
- Meet and network with peers who have similar goals and interests
- Commute to UCLA or Experience University Residential Life
- Become more competitive when applying to Engineering Schools

Journal Club
Participants will read and decipher pertinent journal articles given to them by their daily lab supervisors. Students will also present to their peers the scope of their research project. This allows students to practice presenting their research before doing so in the Symposium.

Presentations from UCLA Engineering Faculty
Each week of the program, students have the opportunity to attend a catered lunch presentation by a UCLA Engineering professor and to listen to and ask questions on their research.

Lab Tours
Students tour lab space and hear about the amazing projects happening in other HSSRP Labs. HSSRP students show off lab space, show off equipment, discuss personal HSSRP projects, introduce lab mates and lab projects, and take pictures of actions in lab.

Academic Workshops
During the Poster Workshop graduate students teach participants how to create a professional scientific presentation of research results. The UC Personal Statement Workshop brings in UC readers to share what they are looking for in a strong UC personal statement.

Scientific Poster Symposium
On the final day of the 8-week program, participants will deliver their research in a scientific poster session. Participant families, teachers, UCLA Engineering faculty and staff are invited to this poster session.

Participate in Laboratory Research
Each day of the 8-week program, students spend time in their mentor's lab either working on a specific project assigned to them or working alongside graduate and undergraduate students.

In order to present their engineering research, program participants also attend four classroom sessions focused on creating a professional scientific poster. Scientific posters clearly present research results and are necessary in an engineering student's academic career.