Are you thinking about studying engineering in college? The School of Engineering is excited to offer a variety of programs to help high school students explore the field of engineering in 2017! Whether you already know that you’ll be studying engineering or you’re curious to know what it’s all about, we invite you to apply for the program that is right for you:

**Spring Engineering Education Days (SEEDs) & Summer Engineering Seminar (SES)**

The SEEDs and SES programs provide high school sophomores and juniors with a unique opportunity to begin exploring engineering through participating in interactive workshops offered by Santa Clara faculty. SEEDs participants attend weekly workshops on select Saturdays in April, while SES participants stay on campus for one, five-day residential program. Both programs are completely free of charge to participants. Students who have not yet committed to future engineering study and who have had minimal exposure to engineering topics due to lack of access are invited to apply to these programs.

**SEEDs Program Dates:** April 15, 22, and 29  
**SEEDs Application Deadline:** February 1, 2017  
**SES Program Dates:** July 9-13, July 16-20, or July 23-27  
**SES Application Deadline:** March 1, 2017

**Young Scholars Program**

The Young Scholars Program provides local high school students the opportunity to enroll in college level courses during the university’s first summer session at a 75% tuition discount and receive college credits upon completion. Engineering course offerings include: Intro to Engineering and Intro to Logic Design. The College of Arts & Sciences is also offering Intro to Computer Science. Young Scholars may also choose to enroll in other math, science, business, and humanities courses. Students with any level of interest in and exposure to engineering are invited to apply.

**Program Dates:** June 21-July 28  
**Application Deadline:** April 21, 2017

Space is limited. Students are encouraged to apply early.

For more program information and applications, please visit:  
[www.scu.edu/engineering/outreach](http://www.scu.edu/engineering/outreach)
Santa Clara University Pre-College Engineering Programs

About Santa Clara University
Santa Clara University, a comprehensive, Jesuit, Catholic university located in California’s Silicon Valley, offers its 8,800 students rigorous undergraduate and graduate curricula in arts and sciences, business, engineering and law. Distinguished nationally by a 2nd place ranking among 115 regional universities in the West (U.S. News & World Report), California’s oldest operating higher-education institution demonstrates faith-inspired values of ethics and social justice.

School of Engineering
Santa Clara University’s School of Engineering provides an outstanding theoretical and practical education for both undergraduate and graduate students in the heart of Silicon Valley. Disciplines in the School of Engineering include applied mathematics, bioengineering, computer science and engineering, civil, electrical and mechanical engineering, sustainable energy, and engineering management and leadership. Distinguished faculty, academic excellence, personal attention, and a culture of social responsibility are hallmarks of our program.

For more program information and applications, please visit:
www.scu.edu/engineering/outreach