



Experience Summer at UC Santa Cruz!

Our high school programs welcome students (age 14-18) locally and globally to take part in an exciting summer full of everything from challenging college courses, research, friendship and experiencing Santa Cruz life.

Founded in 1965, UC Santa Cruz celebrates its internationally recognized scholars and students who work in and across disciplines to create knowledge and transform paradigms.

AN INTERNATIONAL REPUTATION FOR EXCELLENCE

- **High Impact Research.** At UC Santa Cruz, world-renowned faculty members work in state-of-the-art research facilities to create an atmosphere of revolutionary discovery.
- **Cutting Edge Courses.** UC Santa Cruz is featured on Princeton Review's 2018 lists for top undergraduate and graduate programs in game design.
- **Beauty.** Named among the world's most beautiful college campuses by Forbes alongside universities such as Oxford, Stanford, and Princeton.

"Great professors, professional projects addressing professional questions that have ACTUAL impacts in the world; we're not just doing experiments, this is REAL RESEARCH." – SIP Intern

QUESTIONS?

California State Summer School for Mathematics and Science (COSMOS)

Phone: (831) 459-1766

Email: cosmos@ucsc.edu

Website: cosmos.ucsc.edu



Summer High School University

Phone: (831) 459-5373

Email: highschoolsummer@ucsc.edu

Website: summer.ucsc.edu



Science Internship Program (SIP)

Phone: (831) 459-1760

Email: ucsc-sip@ucsc.edu

Website: ucsc-sip.org



*Acceptance of credit is always at the discretion of the accepting institution.

**While success in any university-level summer course will enhance your college application, the fact that the course was taken at UC Santa Cruz will not carry greater weight in the UC Santa Cruz admissions process.

Produced by Summer Session 1/2019 (1,500)



UNIVERSITY OF CALIFORNIA SANTA CRUZ



SUMMER PROGRAMS FOR HIGH SCHOOL STUDENTS

ARTS | HUMANITIES | SOCIAL SCIENCES
PHYSICAL & BIOLOGICAL SCIENCES
JACK BASKIN SCHOOL OF ENGINEERING

The Science Internship Program (SIP) offers high school students the opportunity to spend their summer in science research groups and labs with professors, post-doctoral students, and graduate students.

Length: 8 weeks (minimum 6-week commitment)

Residential: Optional

College credit: No

Application: Yes (\$60 fee is non-refundable)

Financial Aid or Scholarships: Yes, a limited number of need-based scholarships

Level of supervision: High (for on-site components)

Eligibility: Completing grades nine through twelve by the summer in which they wish to participate. International students with all visa types are eligible. Visas are the students' responsibility. International students must also submit proof of English proficiency (e.g., TOEFL).

DATES & DEADLINES

- **March 1:** Application portal opens on SIP website
- **March 20:** Application closes
- **April 12:** Deadline to accept admission offers (and pay the deposit)

Costs*:

Program: \$3,300
 Housing: \$500/week or \$730/week (optional; 5- or 7-day plan)
 Transportation: \$165/week (optional; daily shuttle)

*Approximate costs for 8-week session.

High School Summer University is a true college experience. Students attend college classes with current UCSC students, earn UC credit, and have the option to live in the residence hall.

Length: 5 weeks (only during Summer Session 1)

Residential: Optional

College credit: Yes (grades on permanent transcript)

Application: No (\$50 registration fee is required)

Financial Aid or Scholarships: No financial assistance available for high school students

Level of supervision: Medium

Eligibility: Completing their sophomore or junior year with a GPA of 3.0+ or completed freshman year with a letter of recommendation from a teacher or counselor. International students requiring an F-1 or J-1 student visa must submit proof of English proficiency (e.g., TOEFL).

DATES & DEADLINES

- **January:** Courses available at summer.ucsc.edu
- **April 1-June 15:** Registration open
- **April 15:** F-1 or J-1 students only. Deadline to submit documents for Session 1 courses.
- **May 1:** Enrollment opens. Housing and dining application opens (for residential students).

Costs*:

Tuition: \$1,000
 Housing/Dining Plan: \$1,700 (optional)
 Health Insurance & Fees: \$900 (F-1 or J-1 students only)

*Approximate costs for one course over a five-week session.

The California State Summer School for Mathematics and Science (COSMOS) is an academically rigorous program for talented and motivated students interested in Science, Technology, Engineering and Mathematics (STEM).

Length: 4 weeks

Residential: Yes

College credit earned: No

Application: Yes (\$30 fee is non-refundable)

Financial Aid or Scholarships: Yes, a limited number for those in financial need

Level of supervision: Very high

Eligibility: Completing grades eight through twelve by the summer in which they wish to participate. Prerequisites may be required to ensure success in the courses offered. International students requiring an F-1 or J-1 visa must also submit proof of English proficiency (e.g., TOEFL).

DATES & DEADLINES

- **January 4:** Application portal opens on COSMOS website
- **February 1:** Application closes
- **March 29:** Admissions decisions are emailed to the student and reflected in the application portal.

Costs*:

In-state (California): \$3,950
 Outside of California: \$6,500
 Outside of the United States: \$6,800

*Approximate costs for four-week session.