## Summer Science Opportunities-Internships, Programs & Camps 2016-2017

This is a listing of summer science opportunities for students interested in gaining work experience, extending their lab skills &/or going deeper into science!!! This list is provided for informational purposes only, & does not imply endorsement or recommendation by Stanford's Office of Science Outreach.

## Internships (Paid & Unpaid)

You will find Stanford-sponsored internship programs for HS students here: http://oso.stanford.edu/programs/audiences/5-high-school-students

Program	Brief Description/Eligibility Requirements
Arthritis Foundation Summer Science Internship	<ul> <li>8-week internship for juniors &amp; seniors in Northern California</li> <li>\$1,500 stipend</li> </ul>
<u>Science internship</u>	<ul> <li>Must be US citizen or permanent resident &amp; at least 17 years old</li> <li>Internships at UCSF &amp; Stanford</li> </ul>
KP Launch Program	Kaiser Permanente in Oakl& & other Bay Area locations
	• 8 weeks, full time
	<ul> <li>Program targets underserved HS students</li> </ul>
Metropolitan Transportation	• Introduces HS students to career opportunities in the field of
<b>Commission Internship Program</b>	transportation via internships with MTC's transportation partners (such as
	traffic engineers at city & county public works departments or planners at
	transit agencies)
	• Must be 16 years of age by mid-June, have completed 10th grade, & live
	in the county in which project is located
NASA Internships for HS Students	<ul> <li>Paid summer internships for HS students in a variety of disciplines from</li> </ul>
	engineering & science to technology, business, & finance
	Must be US citizen & at least 16 years old
Research Science Institute @ MIT	6-week residential program for US & international HS students who are
	rising seniors
	No cost to participate but very competitive
	Program includes: Research Internships, Extracurricular Activities &
C. C	Guest Lecture Series
Science & Engineering	8-week internship at a Department of Navy lab
Apprenticeship Program (SEAP)	<ul><li>Participating labs all over the country</li><li>Must be 16</li></ul>
Coionea Internehia Drogram @	<ul> <li>\$3,300 stipend but no travel/relocation allowance provided</li> <li>8-week research experience in a UCSC lab</li> </ul>
Science Internship Program @ UCSC	<ul> <li>Noweek research experience in a ocscillab</li> <li>Housing provided (for fee) or students commute from home</li> </ul>
<u>ocsc</u>	Must be 14 years old (16 for some projects)
	Cost to participate
Student Science Fellows (SSF)	Pairs highly-motivated youth with Academy scientists to conduct
California Academy of Sciences	authentic research & disseminate the results of their work
Camornia Academy or Sciences	• 10 month unpaid fellowship beginning in September
	Must be able to attend regular meetings at the Academy after school
	<ul> <li>Applications open to HS students who will be juniors in Fall</li> </ul>
	Must be San Francisco resident & have minimum GPA 3.5

Communication on Internation II	
Summer Science Intensive (I	8-week paid summer internship program
CLEM)	• For low income East Bay sophomores & juniors who are 16 years old &
	interested in learning about biotechnology
	Placements are in Emeryville at Joint BioEnergy Institute
Teen Environmental Education	• An environmental education internship & leadership program for San
Mentorship (TEEM)	Francisco/Marin HS students
	Gain first hand knowledge about the field of environmental education
	through field trips, one-on-one mentorships & by leading interactive
	activities with elementary students
UC Davis-Young Scholars Program	6 week summer residential internship program
OC Davis-Toding Scholars Frogram	
	• Focus on biological, environmental & agricultural sciences
	Must be rising junior or senior
	● Tuition \$6,200
UCSF Summer Internship	• Two programs offered for San Francisco public HS sophomores & juniors
	who are nominated by a science teacher at their schools:
	HS Intern Program (for current juniors) – students work with a mentor
	in a lab at one of the UCSF campuses in a paid summer internship
	immersed in laboratory-based biomedical research
	San Francisco Health Investigators (for current sophomores) –
	students engage in a public health research project to investigate
	issues important to the health of their communities & develop
	targeted messaging campaigns addressing these issues. The project
	begins in the summer & continues into the following school year

## **Academies (long-term programs)**

Program	Brief Description/Eligibility Requirements
Exploratorium Explainers Program	Students engage with visitors, perform demos, & participate in museum operations in the afternoons, on weekends, & during the summer     Must be at least 15 years old     Work for pay June-September
SMASH-Summer Math & Science Honors Academy	<ul> <li>3-year program starting with current 9<sup>th</sup> graders, including 5-week residential component at Berkeley, Stanford, UCLA, UC Davis or Morehouse</li> <li>Reside in SF Bay Area</li> <li>Self-identify as: Latino/Hispanic, African American, Native American, Pacific Isl&amp;er or underrepresented Asian</li> </ul>
Teen Advocates for Science Communication	<ul> <li>Youth (8<sup>th</sup>-12<sup>th</sup> grade) volunteers in the TASC Force at California Academy of Science</li> <li>Design &amp; present youth-created educational programs to the public</li> <li>Weekends during school year; summer program also</li> </ul>
Upward Bound Math & Science Program, UC Berkeley	<ul> <li>Free program that supports HS students in their preparation for college entrance</li> <li>Targets students from low-income families who are the first in their families to go to college.</li> <li>School year &amp; summer activities, including 6-week residential component</li> </ul>

## **Science Summer Schools, Camps & Workshops**

You will find Stanford-sponsored <u>summer school</u> programs, <u>seminars & workshops</u> for HS students on the Office of Science Outreach website. Follow the links for more information about each offering.

Program	Brief Description/Eligibility Requirements
Berkeley Foundation for Opportunities	Various programs for historically underrepresented ethnic minorities
in Information Technology (BFOIT)	& women
	Focused on CS, engineering & IT
Cañada College Summer Engineering	2-week residential program at San Francisco State
<u>Institute</u>	HS seniors planning to attend Cañada College or SFSU as engineering
	majors
	Hands-on design projects, field trips, lab instruction, industry speakers
DEEP Summer Academy @ University	For HS students around the world interested in engineering
<u>of Toronto</u>	• 1-4 weeks in July
	• Students who live on campus pay \$1,590 per week or tuition is \$465
	per week without residence
Digital Learning TechTeens @ California	Program focuses on connecting digital media with science
Academy of Sciences	investigation & learning
	HS youth develop skills in communicating science to the public
	through the creation & delivery of science stories using different
	media types
Education Unlimited Computer Camp	• For tech-savvy students who love programming, gaming & web design
	Instruction in creative & practical computer skills
	Workshops at Stanford & Berkeley
EMBARC Summer Design Academy	<ul> <li>4-week design academy for HS students held at the College of</li> </ul>
	Environmental Design (CED) at UC Berkeley
	<ul> <li>Focus on architecture, urban design &amp; city planning</li> </ul>
Golden Gate National Parks	Various programs focused on leadership, habitat restoration, summer
Conservancy Leadership Programs	camp counselors, & trail building
Johns Hopkins University Engineering	• Students learn engineering basics, conduct experiments, take part in
Innovation Program	design challenges, & meet with research engineers
	<ul> <li>Programs are held at multiple locations in CA &amp; East Coast</li> </ul>
	• \$2,500 tuition plus residential fee
Microsoft's DigiGirlz High Tech Camp	Microsoft hosts 2-day camp for girls
	Many locations around the country
	• Tuition is free but participants are responsible for transportation &
	lodging
MIT Women's Technology Program	• 4-week summer academic & residential experience for girls
	• Focus on EE/CS or Mechanical Engineering
	Hands-on classes, labs & team-based projects
	• For rising seniors
	• Fee of \$3,500, some financial aid available
Research Apprenticeships in Biology @	Summer residential program
Cornell	Rising juniors, seniors or fist year undergraduates
	• Tuition & room/board

Smith College (MA) Summer Science &	• Girls grades 9-12
Engineering Program for HS Girls	• 4-week summer residential program
	Charges tuition & room/board
Summer Engineering Seminars @ Santa	• 1-week summer residential program
Clara University	• For rising juniors or seniors
	No cost to participate; targets underserved students
Summer Focus at UC Berkeley	• A 4 or 6-week program in partnership with Education Unlimited
	• Students take one UC Berkeley course plus 2 enrichment courses
	Tuition & room & board charged
Summer Institutes for the Gifted	• 3-week summer residential sessions
	● For students ages 9-17
	Located at prestigious college campuses nationwide
	Commuter option available at most locations
	• Tuition & room/board charged
Summer Marine Lab Experience	One week program for HS students at Catalina Island to explore the
for HS Students @ USC	Earth's ocean
	● Entering 9th, 10th or 11th grade
	Must be US Citizen or have resident status
	Underrepresented & first generation students encouraged to apply
UC Berkeley Academic Talent	• Summer classes in Berkeley for highly motivated students in grades 8-
Development Program (ATDP)	12
	• Courses include computer science, natural science & other
	■ Fee to enroll
UC COSMOS: Summer Math & Science	• Summer residential program at UC Davis, UC Irvine, UC San Diego &
<u>Programs</u>	UC Santa Cruz
	• Each campus has different focus area
	• \$3,400 tuition, including room/board, more for out-of-state students

You will find lists of other opportunities focused on science & engineering for HS students here:

- Pathways to Science (Searchable database of opportunities)
- You STEM (Local, mostly free opportunities in Bay Area)
- YouResearch (Summer research opportunities throughout U.S.)
- <u>RIT Co-op/Internships & Summer Research Opportunities</u> (Summer research opportunities throughout U.S.)