



Garden Grove High School Summer Programs List



Name	Description	Eligibility	Deadline
UC Irvine Health / Medical Internships	<p>UC Irvine, UC Irvine Medical Center and the UC Irvine School of Medicine jointly encourage and support student participation in basic science laboratories and clinical research projects. Programs include the School of Biological Sciences BIO199 undergraduate research program and Student Research Intern Program (SRIP).</p> <p>The BIO199 program enables UC Irvine undergraduate students to pursue independent research for school credit by conducting experimental laboratory, field or clinical research as an apprentice scientist.</p> <p>http://www.ucihealth.org/volunteer/student-research-programs</p>	Must be a non-UCI graduate and a minimum of 16 years of age.	Open, apply as soon as possible. Apply through each department.
CHOC Hospital Medical Intelligence and Innovation Summer Internship Program	<p>The MI3 Summer Internship Program at CHOC gives students the unique opportunity to balance scientific research and clinical rotation— invaluable experience for anyone interested in or merely exploring the health care field. The program takes place mid-June to mid-August every year.</p> <p>Through the opportunities provided within the internship, students are immersed in seven emerging areas that are relevant to the future practice of pediatric medicine:</p> <ul style="list-style-type: none"> ● Genomic Medicine and Personalized Medicine ● Regenerative Medicine and Stem Cells ● Nanomedicine ● Robotics and Robotic Surgery ● Artificial Intelligence and Big Data ● Medical Devices and Mobile Technology ● Innovations in Health Care Delivery <p>https://www.choc.org/medical-intelligence-and-innovation-institute/mi3-summer-internship-program/</p>	Open to all high school age students and up.	Application for 2019 isn't open yet, but was due on March 1st last year. Stay updated.
Chapman University Film 2-week Experience	For two weeks students are immersed in the world of film through class discussions, film screenings, guest speakers, field trips, and filmmaking in small groups. They live and	<p>Requirements to Attend:</p> <p>High school student</p>	Application for 2019 is open NOW. Deadline is March 1st,



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	<p>breathe filmmaking around the clock while being taught by Dodge College faculty and mentored by current Dodge College students and alumni. Also while staying on campus in dormitories, eating in meal facilities etc. All of this will be shared with their peers as they work in groups to create short digital, narrative projects which are showcased to families on the final night of the program in our 500-seat Folino Theater.</p> <p>Dates of 2019 Sessions</p> <p style="padding-left: 40px;">Session 1: June 14, 2019 - June 27, 2019 Session 2: June 30, 2019 - July 13, 2019</p> <p style="padding-left: 40px;">Cost of Program: \$3100 (includes dorms, meals, trips, equipment etc) scholarships made available once admitted to program.</p> <p>https://www.chapman.edu/dodge/summer-programs/summer-film-academy/index.aspx</p>	<p>entering Junior or Senior year in 2019 3.0 or higher GPA Application Personal Statement Written Essay Creative Resume Letter of Recommendation Transcript Application Fee \$10</p>	<p>decisions made April 12th. Scholarships available once admitted.</p>
<p>Vietnamese American High School Alliance Leadership Camp</p>	<p>VAHSA leadership camp is a 3 days and 2 night event aimed toward helping the youth understand more about the Vietnamese culture, build their network, and learn more about colleges.</p> <p>Dates for 2019 Camp is TBA (usually near the end of July).</p> <ul style="list-style-type: none"> • Cost for camp: Early bird \$70 & Normal \$90 • Scholarships are available for students. <p>http://camp.uvsa.org/vahsa-camp/</p>	<p>Must be an incoming freshman in high school, current high school students, or recently graduated (Class of 2019).</p>	<p>Application will be available in May/June.</p>



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USC Summer Programs for
High School Students

2-Week Non-Credit Program

June 16 – June 30, 2019

The 2-Week college immersion program offers high school students experience at the University of Southern California in a subject area of their choice. Courses are interactive, engaging and challenging, allowing students to explore new areas of study or build on their high school coursework.

1. Choose from courses in Architecture or Pre-Health.
2. Benefit from academic instruction and support from faculty and staff.
3. Receive a Certificate of Completion for the 2-Week course.

4-Week Credit Program

June 16 – July 13, 2019

Please note that there is no class scheduled on July 4th & 5th in observance of Independence Day.

The 4-Week college immersion program offers high school students university experience in a subject area of their choice. Courses are interactive, engaging and challenging, allowing students to explore new areas of study or build on their high school coursework.

1. Choose from over 20 courses in a variety of subject areas.
2. Benefit from academic instruction and support from faculty and staff.
3. Receive 3 units of USC elective credit upon successful completion of the 4-Week course.
Check the website below for Tuition and Fees
<https://summerprograms.usc.edu>

Summer 2019 Eligibility Requirements

- You must have completed at least the 9th grade by June 16, 2019.
- You should be pursuing a rigorous high school curriculum.
- You are required to attend all class meetings beginning Monday, June 17, 2019. Late arrivals cannot be accommodated.
- You may be either a domestic or international student.

Applications are open, apply as soon as possible.

Deadline for domestic student is Friday, April 26, 2019



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Johns Hopkins Engineering Innovation: Commuter Program at CSUF

Over this four — or five—week (depending upon the site) program, students complete lab activities in civil, chemical, electrical/computer, mechanical engineering and materials science. They also prepare a presentation in response to a Request for Proposal, learn about engineering economics, write a research paper, take weekly quizzes, and complete a comprehensive final exam.

- Curriculum developed by Johns Hopkins University
- Students learn from practicing engineers about careers, internships and educational opportunities in the field
- The student to faculty ratio is 12:1 or lower
- Students with a final grade of A or B receive three Johns Hopkins University credits
- Certificates of Completion are awarded to all students who successfully complete the course

Dates: June 24 – July 19 (No Class on July 4th) tentative

Times: Class will be held Monday – Friday from 9AM – 3PM.

Application Fee: \$85 due when the online application is submitted.

Tuition for CSUF location: \$2,850 *estimate*. Lunch is not provided, so the total cost is \$2,850 for Tuition.

Need-based scholarships for commuter students is available within the application.

<https://ei.jhu.edu/apply/application-materials/>

Academic Eligibility

Our typical student is a rising junior (~35%) or senior (~65%) in high school. Talented 9th graders (rising sophomores) may be considered, however, priority will be given to older students. Graduated seniors are also eligible.

Because the Engineering Innovation course is college level course, for a student to be eligible to apply, the student must meet the following requirements:

- Have As and Bs in their high school math and science classes
- Completed Algebra II, a lab science course (Chemistry and/or Physics), a course where the trigonometric functions are taught

Applications are open.

Applications will be accepted on a rolling basis (see the Deadlines page) until the location has reached full enrollment.



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<p>USC Young Researchers Program (FREE)</p>	<p>The USC Young Researchers Program is a six-week summer program that matches talented and motivated local high school rising seniors with USC PhD student and faculty mentors to conduct their own research project. Students experience first-hand the excitement of research in real university labs, while also attending weekly workshops that provide some basic knowledge about applying to college and pursuing degrees in STEM (Science, Technology, Engineering, and Mathematics) fields.</p> <p>http://youngresearchers.usc.edu/about.php</p>	<p>High school students who are finishing their junior year and entering their senior year are eligible to participate.</p>	<p>Not open yet for Summer 2019 (check back in February).</p>
<p>Minority Introduction To Engineering and Sciences (MITES) through Massachusetts Institute of Technology (MIT)</p>	<p>Minority Introduction to Engineering and Science (MITES) is a rigorous six-week residential academic enrichment program for rising high school seniors – many of whom come from underrepresented or underserved communities – who have a strong academic record and are interested in studying and exploring careers in science and engineering. This national program stresses the value and reward of pursuing advanced technical degrees and careers while developing the skills necessary to achieve success in science and engineering.</p> <p>The 2018 MITES program was held June 23-August 2, 2018. Check back soon for 2019 Dates.</p> <p>Cost: FREE. All educational, food and boarding costs are generously covered by our funders. Students only pay for transportation to and from MIT.</p> <p>https://oeop.mit.edu/programs/mites/program-details</p>	<p>To be eligible to apply to MITES, applicants must be:</p> <ul style="list-style-type: none"> • U.S. citizens or permanent residents • High school juniors or equivalent 	<p>February 1st 2019.</p>



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USC/Chevron Frontiers of Energy Resources Summer Camp (**FREE**)

Chevron Corporation has come together with USC's Viterbi School of Engineering collaboratively to host a summer camp for High School Juniors and High School Science and Math Teachers at the University of Southern California in Los Angeles. The Frontiers of Energy Resources Summer Camp offers a preparatory, interactive training program focusing on various energy resources including fossil fuels, solar, biofuel, wind, nuclear energy, and information technologies for energy efficient operations. This unique program is designed to introduce outstanding high school students going into their senior year and high school math and/or science teachers to the opportunities and career possibilities available in the global energy resources industry. Individuals who are selected on a competitive basis will attend summer camp without charge.

- All materials, supplies, reference books, notebooks, housing, and meals will be provided.
- Students will develop problem solving techniques as well as team building skills.
- Students will receive a full college experience by living in a residence hall, eating in a dining facility.
- Teachers will receive a stipend in addition to tools and resource materials for their classes.

For more information contact:
Center for Interactive Smart Oilfield Technologies
USC Viterbi School of Engineering
3710 S. McClintock Ave. RTH 311
Los Angeles, CA 90089
213.740.1076
cisoft@vsoe.usc.edu

<https://cisofit.usc.edu/chevron-usc-partnership-program/frontiers-of-energy-resources-summer-camp/overview/>



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<p>Bank of America Student Leaders</p>	<p>Every year, through our Student Leaders program we help connect 225 community-minded high school juniors and seniors to employment, skills development and service. They're awarded paid summer internships with local nonprofits such as Boys and Girls Clubs of America and Habitat for Humanity and participate in a national leadership summit in Washington, D.C. The Student Leaders Summit focuses on skill building and creating a more civically engaged society.</p> <p>https://about.bankofamerica.com/en-us/what-guides-us/student-leaders.html#fbid=5TpV6j9zmvV</p>	<p>To become a Student Leader, you must:</p> <ul style="list-style-type: none"> ● Currently be a junior or senior in high school ● Be able to participate in an 8-week paid internship at a local nonprofit organization and work 35 hours a week ● Be legally authorized to work in the US without sponsorship through the end of September 2019 ● Be able to participate in a week-long Student Leaders Summit in Washington, DC (Summer 2019 — July 8 - 13) (All expenses paid. This week will be part of your 8-week experience.) ● Be a student in good standing at your school ● Obtain a letter of recommendation from a teacher, guidance counselor, or school administrator 	<p>Application are open from November 11, 2018 - February 1, 2019</p>
<p>Summer Math and Science Honors Academy (SMASH) at UCLA</p>	<p>SMASH Academy, our flagship program, is a three-year STEM- intensive residential college prep program that empowers students to deepen their talents and pursue STEM careers. Every summer, scholars are immersed in tuition-free studies at a leading universities throughout the country. During the academic year, scholars participate in monthly programming. SMASH UCLA: June 22 – July 27, 2019 https://www.smash.org/programs/smash-academy/</p>	<p><i>Applicants must meet all the eligibility requirements listed below in order to be considered for SMASH (no exceptions).</i></p> <ul style="list-style-type: none"> ● Grade Level: Be in the 9th grade at the time of application. ● Math Skills: Have strong mathematics skills appropriate for your grade level, as determined by your state standardized math test scores. ● Attend a public high school or private high school via scholarship. ● Applicants to SMASH Morehouse must be male 	<p>Applications are open!</p>
<p>Girls Inc. Externship + Summer Programs</p>	<p>The Girls Inc. Externship Program is designed to give sophomores and juniors in high school</p>	<p>Must be a sophomore or junior girl in high school.</p>	<p>Due January 6th at 11:59pm.</p>



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	<p>the opportunity to explore career options in their areas of interest, while participating in interactive activities focusing on workforce development, financial literacy, and college preparedness. After a series of school-year sessions and a training week the end of June, girls are placed at various businesses and organizations within Orange County for approximately 20 hours a week during the month of July.</p> <p>https://www.girlsinc-oc.org/programs/externship-program/</p>	<p>Will receive a \$500 stipend upon completion! See Ms. Valdez for application.</p>	
<p>Canada/USA Mathcamp</p>	<p>Canada/USA Mathcamp is an intensive 5-week-long summer program for mathematically talented high school students, designed to expose these students to the beauty of advanced mathematical ideas and to new ways of thinking. More than just a summer camp, Mathcamp is a vibrant community, made up of a wide variety of people who share a common love of learning and passion for mathematics. At Mathcamp, students can explore undergraduate and even graduate-level topics while building problem-solving skills that will help them in any field they choose to study.</p> <p>Cost: FREE for families that make under \$65000</p>	<p>Students between the ages of 13-18. Must demonstrate math abilities through quiz, as well as write a personal statement and receive letters of recommendation.</p>	<p>Applications open January 15th and close March 15th.</p>
<p>Carnegie Mellon Summer Academy for Mathematics and Science (SAMS)</p>	<p>The Summer Academy for Math and Science (SAMS) is a six-week residential summer program at Carnegie Mellon University for minoritized student groups interested in pursuing STEM-related undergraduate majors. The program offers two distinct cohorts for rising seniors and a smaller cohort for rising juniors. Admitted students engage in a rigorous curriculum taught by our world renowned faculty and staff who are deeply committed to student success. Selected students have an opportunity to choose from two different academic tracks; Science and Engineering, and Computer Science. Both tracks allow students to develop deeper understanding in areas such as mathematics, physics and computer programming via traditional classroom instruction and hands-on projects. Through SAMS and other outreach initiatives, the university:</p> <ul style="list-style-type: none"> • Creates a diverse and supportive community 	<p>To be eligible to apply to the Summer Academy for Math & Science, applicants must be:</p> <ul style="list-style-type: none"> • At least 16 years old • U.S. citizen or permanent resident • Rising high school senior or junior (limited number accepted) • Demonstrated interest in STEM-related disciplines 	<p>CALL ASAP</p>



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	<p>of STEM scholars interested in attending top-tier universities</p> <ul style="list-style-type: none"> • Strengthens student commitment to pursuing STEM-related disciplines • Exposes students to world-renowned faculty and campus staff who serve as lifelong mentors • Supports students as they engage in a highly innovative, collaborative and inclusive environment <p>Cost: FREE, scholarships available for travel as well.</p> <p>https://admission.enrollment.cmu.edu/pages/summer-access-opportunities</p>		
<p>Cronkite Institute for High School Journalism: Summer Journalism Institute</p>	<p>For two weeks every summer, the Walter Cronkite School of Journalism and Mass Communication brings top-performing high school students to ASU for two weeks of intensive, hands-on experiences in broadcast and digital journalism.</p> <p>The 2019 institute will take place June 2-14, 2019.</p> <p>Students report and produce original stories and create an SJI website or news broadcast. They are housed in an ASU Downtown Phoenix campus residence hall under the supervision of ASU students who serve as counselors.</p> <p>https://cronkite.asu.edu/outreach/high-school-institute</p>	<p>High School Students</p>	<p>March 17th, find out April 17th. Complete online application.</p>
<p>Girls Who Code Summer Immersion Program</p>	<p>A 7 week summer program, dates vary by location. Has locations in both Irvine and Los Angeles. Each week of the program covers projects related to computer science, such as art, storytelling, robotics, video games, web sites, and apps. You'll also hear from guest speakers, participate in workshops, connect with female engineers and entrepreneurs, and go on field trips. The program culminates in a final project where you build your own product and share it with your class.</p> <p>Cost: FREE, also a living / travel stipend available.</p> <p>https://girlswhocode.com/summer-immersion-programs/?nabe=6554069360181248:1&utm_referrer=http%3A%2F%2Fprojects.girlswhocode.com%2F</p>	<p>Open to rising juniors and seniors.</p>	<p>Application isn't open yet. Check back. Last year was due March 16th.</p>
<p>City of Garden Grove</p>	<p>Work for the city of Garden Grove's Recreation</p>	<p>Summer jobs for students</p>	<p>Application</p>



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<p>Recreation Jobs</p>	<p>Department! Serve as a lifeguard at the community pools, or a day camp counselor at the Village Green Day Camp plus more.</p> <p>https://ggcity.org/community-services</p>	<p>ages 16 and up. Pays minimum wage and up. Get full time hours in the summer.</p>	<p>opens in November. See Ms. Valdez for application and interview help.</p>
<p>Indiana University - Young Women's Institute</p>	<p>The Young Women's Institute introduces young women to the college experience and business career opportunities. Students are selected from around the country to spend a week at Indiana University in Bloomington, Ind. While at IU, students:</p> <ul style="list-style-type: none"> ● Participate in workshops with top Kelley School of Business faculty ● Interact with Kelley alumni and current students ● Prepare a real-world business case project ● Build leadership and communication skills ● Connect with like-minded women interested in business <p>https://kelley.iu.edu/programs/undergrad/pre-college/ywi.cshtml</p>	<p>Only open to HS junior girls (rising seniors), must have a minimum 3.5 GPA</p>	<p>Due March 30th, all materials can be submitted online.</p>
<p>MISS program at CSUF (Mathematics Intensive Summer Session)</p>	<p>California State University, Fullerton (CSUF) sponsors an exciting program called the "Mathematics Intensive Summer Session" (MISS). The purpose of this program is to assist college-bound young women to enhance their mathematics skills.</p> <p>MISS is a four-week commuter program. Students will attend six hours of mathematics class daily, Monday through Friday from 8:00 a.m. to 3:00 p.m. Meals, books, materials, and supplies are provided at no cost to the student. Every first-time MISS student who completes the program will receive a free graphing calculator*.</p> <p>http://www.fullerton.edu/miss/aboutmiss/</p>	<p>Female students must have completed a certain number of math prerequisites to apply.</p>	<p>Application not yet open, last year was due in May. Check back for more detail.</p>