LIST OF SUMMER 2026 RESEARCH OPPORTUNITIES

Interested in participating in a summer research opportunity? Want to expand your skillset in research? Check out CSULB Summer Student Research Assistantship opportunity below!

CSULB Summer Student Research Assistantships (SSRA)

This assistantship provides financial support during the 2026 summer intersession months to undertake full-time research and scholarly activities in collaboration with a CSULB faculty (or principal investigator) research mentor. This opportunity requires a Research Mentor to submit an application on the student's behalf. It is encouraged to identify a faculty you would like to work with and discuss filling out the application and needed materials as soon as possible. Find more information on the "SSRA Guidelines and Requirements" opportunity here.

Program Name	Discipline	Eligibility	Program Duration	Funding	In-person or remote	Contact Info	Application Due Date	Program Page	Application
					experience?				
Summer Student	Varied	Full-time student; good academic	8-week	Undergraduate	N/A	ored@csulb.edu	12/5/25	<u>Program Page</u>	Must be completed by
Research Assistantship	disciplines	standing; eligible to work in the US;		student – up to					Research Mentor:
Program		Undergraduate students should		\$5,986; Graduate					<u>Application</u>
		have completed at least 18 units		student – up to \$6,234					
		prior to Summer 2026; Graduate							
		student should have completed							
		one year							

Below are some additional summer research programs available across various universities and organizations. This list is not exhaustive, as there are a great number of opportunities in California and across the U.S. Please keep in mind CSULB or UROP/OURS are NOT in affiliation with these universities/organizations regarding their summer research experience. All specific program questions should be directed to the program of choice. This document serves as a starting point, and our office encourages you to visit the page of the program you are interested in for full details on the program, eligibility requirements, dates, funding, and application materials.

Page 1: CSULB Summer Research Assistantship

Page 2: UCLA Summer Research Programs (All Disciplines)

Pages 3 to 5: Big Ten Alliance (Varied Disciplines)

Page 6: Caltech Summer Research Programs (STEM Only)

Page 7: NASA Summer Research Programs (Earth Sciences/STEM Only)

Pages 8 to 10: Additional Research Opportunities

Pages 11 to 12: Research Opportunities for DACA Students

UCLA Summer Programs for Undergraduate & Graduate Research (SPUR)

Please Note: Please see specific program pages for updates on eligibility, funding, important dates, and application information. See information <a href="https://example.com/here-please-see-specific program-pages-see-specific-specific-see-specific-see-specific-see-specific-see-specific-see-specific-specific-see-specific-see-specific

Program Name	Discipline	Eligibility	Program Duration	Funding	In person or Remote Experience?	Contact Info	Application Due Date	Program Page (Link)	Application (Link)
The Diversity Project	Ecology, marine biology, biology	Current sophomore or junior standing, non- graduating seniors; 3.0 GPA; Great attitude and willingness to learn SCUBA diving	10-weeks	\$4000 stipend; transportation from your home to Los Angeles; Basic SCUBA & AAUS Scientific Diving Training; Transportation and field research in Mo'orea, French Polynesia	In-person	Dr. Paul Barber; Program Director paulbarber@ucla.edu	TBD	Program Page	Email Director to request application
UCLA Public Health Scholars Training Program	Open to all majors/disciplines; an interest in public health	Completed at least 2 years of undergraduate education; OR recent graduates; no GPA requirement; DACA students eligible; willingness to travel to the CDC in Atlanta, Georgia for a research poster showcase	8-weeks	\$4,000 stipend for housing and funding to cover some meals and travel when necessary	In-person	phscholars@ph.ucla.edu	1/31/26	Program Page	Application
Amgen Scholars Program	Biomedical science, chemistry, bioengineering, or chemical engineering	U.S. Citizen/Permanent Resident; Interested in pursuing a Ph.D. or joint M.D./Ph.D.; Sophomores (3 semesters of college experience), Juniors, seniors (who are returning in the fall to continue their undergraduate experience); GPA of 3.2 or above	10-weeks	\$4000 for 10 weeks food allowance and stipend; On- campus housing and some meals are provided; travel allowance of up to \$250 for non-UCLA students who reside in California	In-person	Kimberly Mendez: Program Representative amgensch@lifesci.ucla.e du	TBD	Program Page	<u>Application</u>
Research in Industrial Projects for Students (RIPS)	Math, computer science, and related disciplines	Must be 18 years or older, undergraduate students	9-weeks	\$3,800 stipend; travel allowance; housing at UCLA campus; meals	In-person	rips@ipam.ucla.edu	TBD	Program Page	Application

Big Ten Alliance – Summer Research Opportunity Program (SROP)

Please Note: Most programs in the Big Ten Alliance use a joint application, however, some have campus specific applications, and others have a supplemental application in addition to the joint application. Please review carefully which application needs to be completed. For more information on the Big Ten Alliance Summer Research Opportunity Programs please click here. Please see specific program pages for updates on eligibility, funding, important dates, and application information.

Program Name	Discipline	Eligibility	Program Duration	Funding	In person or Remote Experience?	Contact Info	Application Due Date	Program Page (Link)	Application (Link)
Michigan State University	Varied disciplines	U.S. citizen or permanent resident; cumulative GPA of 3.0 or higher; completed at least 2 semesters of undergraduate education; at least 1 semester remaining after the summer; strong interest in graduate study	5/15/26 to 7/25/26	Stipend; free room & board on MSU campus; paid travel to/from East Lansing	In-person (subject to change)	msusrop@grd.ms u.edu	2/10/26	Program Page	Joint Application
University of Minnesota	Varied disciplines	See specific program page for details, 15 programs available	TBD	See specific program page for details, 15 programs available	N/A	ugresearch@umn. edu	See program page	Program Page	See Program Page for applications
University of Michigan	Varied disciplines	U.S. citizens, permanent residents, or non-U.S. citizens with DACA; minimum 3.0 GPA; junior or senior year in college; please review program for further criteria requirement	10-weeks, 5/23/26 to 7/30/26	\$4,500 stipend; room & board in university housing facility	In-person (subject to change)	srop.rackham@u mich.edu	2/10/26	Program Page	Campus specific application- TBD
University of Illinois at Urbana-Champaign	Varied disciplines	U.S. citizens or permanent residents; minimum 3.0 GPA; completed at least 2 semesters of undergraduate education; at least 1 semester remaining after the summer	8-10 weeks; TBD	Academic reward of up to \$4,000	In-person	<u>I-</u> <u>SROP@illinois.edu</u>	2/10/26	Program Page	Joint Application
University of Maryland College of Behavioral & Social Sciences (BSOS) Summer Research Initiative (SRI) -	African American Studies, Anthropology, Criminology & Criminal Justice, Neuroscience & Cognitive Science, Psychology, & Sociology	U.S. citizens or permanent resident; obtain junior or senior status in the Fall 2022 academic year; interest in pursuing graduate studying in one of the behavioral or social sciences; will have taken a basic statistics or research methodology course; Cum GPA 3.0 or higher	8-week, TBD	\$3,000 (before taxes); travel to College Park for the summer & return travel home, room, board, and program activities expenses; group housing provided on campus	In-person	Brittney Robinson, BSOS SRI Coordinator brobins7@umd.ed u	2/10/26	Program Page	Supplemental Application - TBD
Summer Opportunities in Agricultural Research and the Environment	Agricultural, Environmental, Natural resources, Food science,	U.S. citizen or permanent resident; junior or senior status by Fall 2022; GPA 3.0 or higher; have a STEM background and have completed	10-week	\$4,500 - \$6,000 stipend; all travel, room, board, excursions to Baltimore and	In-person	Dr. Evelyn Cooper, Director	2/10/26	Program Page	See program page for application

(SOARE) - University of Maryland	nutritional science or related STEM field	one of each: chemistry, biology, and calculus; interest in pursuing graduate study in agricultural, environmental, natural resources, food science, nutritional science, or related STEM field		Washington DC paid by AGNR		ecooper@umd.ed u			
Purdue University	Varied Disciplines	U.S. citizen or permanent resident; minimum GPA 3.0; completed 2 semesters of undergrad education; have at least 1 semester remaining after summer	8 weeks; 6/7/26 to 7/31/26	\$4,000 stipend	In-person	ogrs@purdue.edu	2/10/26	Program Page	Joint Application
University of Iowa	Varied disciplines	U.S. citizen or permanent resident; minimum GPA 3.0; doctoral degree of interest	6/4/26 to 7/31/26	Check Program Page for update	In-person	grad- srop@uiowa.edu	2/10/26	<u>Program Page</u>	Joint Application
Northwestern University	Varied disciplines including social sciences, humanities, physical sciences, chemical & biological sciences, technology, math, engineering	U.S. citizen or permanent resident; Cumulative GPA 3.5; current sophomore or junior, interest in pursuing doctoral degree (PhD)	6/15/26 to 8/7/26	\$6,500 stipend before tax; Round-trip transportation to Northwestern's campus; On- campus housing in Evanston, IL	In person	srop@northweste rn.edu	2/10/26	Program Page	Supplemental Application
Research Intensive Summer Experience (RISE) Rutgers University – New Brunswick	N/A	U.S. citizen or permanent resident; minimum GPA 3.0; Completion of at least the sophomore year by June 2022, occasionally, consider current first-years with extraordinary credentials; interest in future PhD	TBD	\$5,000 – 6,000 stipend (may vary depending if program is virtual or hybrid); GRE prep course; If in person: free oncampus housing & travel to campus for up to \$500	TBD	rise@grad.rutgers. edu	2/10/26	Program Page	Joint Application
The Ohio State University	Varied disciplines	U.S. citizens; minimum cumulative GPA 3.0 or above; completed 2 semesters of undergrad; have at least 1 semester remaining	8 weeks; 5/26/26 to 7/24/26	\$5,000 stipend, \$1,000 dining credit, housing, travel	In-person	gradrecruit@osu. edu	2/10/26	Program Page	Joint Application
Pennsylvania State University	Varied disciplines	U.S. citizen or permanent resident; Cumulative GPA 3.0; completed at least 2 semesters of undergraduate education	TBD	Check Program Page for update	Check Program Page	Check Program Page for update	2/10/26	Program Page	Joint Application
University of Wisconsin-Madison This campus has 13 programs under their SROP, please look at	Varied disciplines	This campus has 13 programs under their SROP, please look at their program page for more details.	TBD	\$5,000 -\$6,000 stipend (This campus has 13 programs under their SROP, please look at their program page for more details)	This campus has 13 programs under their SROP, please look at their program	N/A	2/15/26	Program Page	Campus-specific Application

their program page for more details					page for more details.				
University of Nebraska- Lincoln	Varied disciplines	See program page for 10+ opportunities U.S. citizen or permanent resident; Cumulative GPA 3.0; completed at least 2 semesters of undergraduate education	6/3/26 to 8/6/26	See program page for information on 10+ opportunities \$5,000-\$6,000 stipend; travel costs covered; on-campus housing and meal plan	In-person	Graduate@unl.ed u	2/10/26	Program Page	Campus Application
Biological Interactions – University of Wisconsin- Madison	Biological sciences	U.S. citizen or permanent resident, completed 2 semesters of undergrad, have at least 1 semester remaining; GPA 3.0	5/26/26 to 8/1/26	\$7,000 stipend, travel, on campus housing, food allowance, health insurance (if not already covered)	In-person in Madison, Washington	Dr. Amber Smith, Program Director amber.smith@wis c.edu	2/15/26	Program Page	<u>Application</u>

Caltech Summer Research Programs (STEM Fields)

Please Note: The Caltech summer programs are open to students at other universities but require students to contact a faculty member at Caltech to support their application. It is suggested to identify and email faculty you are interested in working with prior to submitting your application. Please see specific program pages for updates on eligibility, funding, important dates, and application information.

Program Name	Discipline	Eligibility	Program Duration	Funding	In person or Remote Experience?	Contact Info	Application Due Date	Program Page (Link)	Application (Link)
Caltech SURF	Science/engineering or STEM field	Continuing undergraduate student; cumulative GPA 2.5, completed 2 semesters. Must identify and contact a faculty member at Caltech prior to applying	10-week period, Starts 6/16/26	\$8,110 award	In person at Caltech or at a visiting school	sfp@caltech.edu	2/22/26	Program Page	See program page for application
Caltech SURF@JPL (NASA Jet Propulsion Lab)	Science/engineering or STEM field	US citizen or US permanent resident, continuing undergraduate student; cumulative GPA 2.5, completed 2 semesters. Must identify and contact a faculty member at Caltech prior to applying	10-week period	\$9,600 award	In person	sfp@caltech.edu	2/22/26	Program Page	See program page for application
Caltech Amgen Scholars	Biology, chemistry, biotechnical fields, STEM- related field	Be sophomores, junior or non- graduating senior; cumulative GPA 3.2; U.S. citizens, permanent residents, or have DACA status. Must identify and contact a faculty member at Caltech prior to applying	10-week period; 6/17/25 to 8/22/25	\$6,000 stipend, \$588 dining card; campus housing, and travel to and from Pasadena	In-person at Caltech	sfp@caltech.edu	2/1/26	Program Page	See program page for application
Caltech WAVE Fellows	STEM fields	Be sophomores, junior or non- graduating senior; cumulative GPA 3.2; U.S. citizens, permanent residents, or have DACA status. Must have prior research experience. Must identify and contact a faculty member at Caltech prior to applying	10-week period, TBD	\$6,000 plus on campus housing, and a dining/travel supplement of \$1,000	In-person at Caltech	sfp@caltech.edu	1/9/26	Program Page	See program page for application
Caltech LIGO SURF	Physics, Astronomy, Engineering	Continuing undergraduate student; cumulative GPA 2.5; at least one full year course in undergraduate physics	10-week period, 6/16/26 to 8/21/26	\$8,110 award; Some funding for travel to research site as needed	In person at Caltech or LIGO observation site	sfp@caltech.edu	1/11/26	Program Page	See program page for application

NASA Summer Research Programs (Earth Sciences and STEM)

Please Note: Please see specific program pages for updates on eligibility, funding, important dates, and application information.

Program Name	Discipline	Eligibility	Program Duration	Funding	In person or Remote Experience?	Contact Info	Application Due Date	Program Page (Link)	Application (Link)
NASA – BMSIS Young Scientist Program (YSP)	Earth and space science, science communication, and moral philosophy	Current undergraduate student or recent graduates considering grad school (no grad students)	Average 3 months- TBD	No stipend, some projects have funding	Online	N/A	TBD	Program Page	Application
NASA – Space Life Sciences Training Program (SLSTP)	Bioscience and STEM	US Citizen, GPA 3.0, junior or senior undergrad the following fall semester or entering graduate school	10 weeks	Stipend	In person at Ames Research Center (Silicon Valley, CA)	arc-slstp@mail.nasa.gov	TBD	Program Page	Application
NASA – Student Airborne Research Program (SARP)	Earth sciences and STEM	Full-time enrolled undergraduate student, must have completed 3 years or entering 4 th year of college	8 weeks	Stipend, full travel, housing, and transportation costs	In person (East or West coast)	stephanie.olaya@nasa.gov	TBD	Program Page	Application
NASA- Summer Research Experience for Undergraduates (REU)	Astrobiology, microbiology, planetary geology, astronomy, STEM	Continuing undergraduate student, US citizen or US permanent resident, completed freshman year by summer	10 weeks: 5/31/26 to 8/8/26	\$7,000 stipend, dorm housing, travel reimbursement	In person at the SETI institute in San Francisco, CA	reu_director@seti.org	Opens: 12/1/25 Closes: 2/1/26	Program Page	Application
NASA- The Lunar and Planetary Science Summer Intern Program (LPI)	Physical or natural science, engineering, computer science, math, STEM	US citizen or US permanent resident. Undergraduates who have completed a minimum of 50 credit hours	10 weeks: 6/1/26 to 8/7/26	Minimum Stipend \$13,351 to cover stipend, travel, housing, cost of living	In person at LPI or NASA Johnson Space Center (Both in Houston, Texas)	internprogram@lpi.usra.edu	TBD	Program Page	Application
NASA- DEVELOP	Earth Sciences, STEM	Current undergraduate student or recent graduate (within 2 years of graduation) US citizen (for NASA and NOAA locations). Non-US-citizens can apply for regional and virtual. GPA 3.0	10 weeks	Paid hourly, travel or housing is not included	In person (CO, GA, ID, MA) or remote	NASA-DL- DEVELOP@mail.nasa.gov	TBD	Program Page	<u>Application</u>

Additional Summer Research Opportunities

Please Note: Please see specific program pages for updates on eligibility, funding, important dates, and application information.

Program Name	Discipline	Eligibility	Program Duration	Funding	In person or Remote Experience?	Contact Info	Application Due Date	Program Page (Link)	Application (Link)
Department of War (DoW) HBCI/MI Summer Research Internship Program	STEM or DoW related	US Citizen, full-time student or recent graduate (December 2025 or later). GPA 3.0, must pass background check	5/27/26 to 8/8/26	\$1,500 per week, \$900 dislocation payment, travel, housing	In person	internsupport@dowhbcumiinternship.com 866-751-3402	1/14/26	Program Page	Application
Biostatistics Summer Internship at Weill Cornell Medicine	Data analysis and health care access, STEM	US citizens or permanent residents or international students studying in the US, current undergraduate student or recent graduate	6/8/26 to 7/24/26	Stipend	In-person	biostatsinternship@med.cornell.edu	3/1/26	<u>Program Page</u>	Application
Sens Research Foundation (SRF) Summer Scholars Program (*At various host institutions)	Biology or related sciences	Currently enrolled undergraduate student; some biologically-related prior research experience	10 to 12 weeks	Stipend, may vary. Includes room and board costs	In-person	SRF Director of Education education@sens.org	1/10/26	<u>Program Page</u>	Application
Pepperdine University Seaver College Undergraduate Research in Biology (SURB)	Biology, science education, environmental science, biomathematics, or biotechnology	U.S. citizens or permanent resident; Current undergraduate student; Completed one year of biology by program start date	11 weeks	\$7,700 stipend; on- campus housing, a unit of biology credit; funding for travel to Malibu; budget for research supplies	In-person	Dr. Courtney Davis courtney.davis2@pepperdine.edu	TBD	Program Page	Application
Inclusive Excellence Summer Research Experience – UC Berkeley	Varied disciplines	U.S. citizens or permanent residents or DACA students; full-time sophomore, junior or non-graduating senior	8 weeks	\$5,000 stipend; paid housing and travel expenses up to \$500	In-person	N/A	TBD	Program Page	Application
Huntington Medical Research Institutes – Summer Undergraduate Research Fellowship (SURF)	Cardiovascular, Neuroscience, Neurovascular biomedical sciences, biology, STEM	Be current undergraduate student entering their sophomore, junior, or senior year	6/15/26 to 8/7/26	Stipend	In-person	education@hmri.org	3/13/26	Program Page	Application

Huntington Medical Research Institutes – American Heart Association Supporting Undergraduate Research Experiences (AHA SURE)	Cardiovascular	Must be from underrepresented communities; Full-time undergraduate, rolling into their sophomore, junior, or senior year	6/15/26 to 8/7/26	\$6,000; stipend for housing for non-local students, travel	In-person	education@hmri.org	3/13/26	Program Page	<u>Application</u>
Summer Undergraduate Research Experience (SURE) - USC	Engineering, Math, Computer Science, or hard science (biology, chemistry, physics)	Sophomore or junior; U.S. citizens, permanent resident, or students who have DACA; strong academic background (GPA 3.5 or higher recommended) in engineering, math, biology, chemistry or physics	8-weeks	\$5,200 stipend; campus housing, travel to and from LA and summer health insurance	In-person	sure@vase.usc.edu	TBD	Program Page	<u>Application</u>
NSF – Interdisciplinary Research Experiences for Undergraduate (REU) program in Nanotechnology & Biomedicine - (University of Georgia)	Nanotechnology, Biomedicine	Undergraduate students majoring in science or engineering; U.S. Citizen or permanent resident	10 Weeks; Late May to early July	Check Program Page for update	In-person	uga.nanobio.reu@gmail.com	TBD	Program Page	See program page for application
Schomburg-Mellon Humanities Summer Institute	N/A	U.S. citizens or permanent residents; 3.0 GPA or higher; demonstrated interest in Africa and the African Diaspora	4 weeks	\$4,500 stipend (Students who are enrolled in MMUF are not eligible for the stipend).	In person	schomburged@nypl.org	2/6/26	Program Page	See program page for application
Oregon Health & Science University (OHSU) Summer Equity Research Program	Biomedical sciences, dental, health systems & policy, medicine, nursing, public health	U.S. citizen, permanent U.S. resident, or DACA student with employment authorization; completed one undergraduate college year; completed at least one course in basic sciences and mathematics or statistics	8-weeks	\$4,500 stipend; housing available for interns who live outside Portland metro area	In person	cdi@ohsu.edu	TBD	Program Page	See program page for application
Summer Undergraduate Research Fellowship (SURF) – UC, Irvine	Varied disciplines	U.S. citizens, permanent residents, or AB540 eligible; juniors, seniors or master's students interested in pursuing a Ph.D.; enrolled full-time; cumulative GPA 3.0	8-week; 6/22/26 to 8/14/26	\$6,000 research stipend (stipend is subject to income tax)	In-person	N/A	1/30/26	Program Page	See program page for application
UCSD-CSULB Doctoral Diversity Initiative	STEM	Currently enrolled full-time at CSULB majoring in chemistry, biochem, physics, biology, STEM; 3.3 GPA	TBD	\$4,000 Summer Stipend; On-Campus Housing at UCSD during summer	In-person	Fangyuan.Tian@csulb.edu ddi@csulb.edu	Contact program for details	<u>Program Page</u>	Contact program for details

Undergraduates Gaining Research Opportunities for the Cancer Workforce (U- GROW)	Varied Disciplines	CSU Juniors, Seniors, or alumni within 1 year of graduation from Cal Poly Pomona, Channel Islands, Dominguez Hills, Fullerton, Los Angeles, Long Beach, Northridge, and San Bernardino; 3.0 GPA; interest in learning about cancer disparities and control	6/2/26 to 8/14/26	Summer stipend + \$500 support scholarship covers application costs and exam preparation costs	In-person	CSCancerEducation@cshs.org	Applications Open: 12/1/25 Applications Close: 1/17/26	Program Page	Application
Seattle Children's Research Institute (SCRI) Summer Scholars Program	Neuroscience, biology, chemistry, mathematics, pre-med, behavioral health, public heath, or related biomedical field	Good academic standing; 18 years of age; currently enrolled or will be enrolled in an undergraduate, community, or technical college; working knowledge of computers and standard office equipment	9 weeks	\$20 an hour for 40 hours per week	In-person	Sabrina Tso, MHA Sabrina.tso@seattlechildrens.org	1/2/26	Program Page	See program page for application
USC Institute for Creative Technologies	Varied disciplines	U.S. Citizenship or permanent residency; currently enrolled in an undergraduate program; students must not have completed an undergraduate degree prior to the summer program	10-weeks	\$8,650 stipend total; Travel will be reimbursed up to \$600 for students living 95 miles or more outside of the Los Angeles Area	In-Person	reu@ict.usc.edu	TBD	Program Page	See program page for application
Research Experience for Undergraduates (REU) in Environmental Microplastics	Sources, sinks, transport, and environmental impacts of microplastics	Undergraduate studying science or engineering with an interest in environmental science, first-year or sophomore preferred; U.S. citizen or permanent resident.	TBD	A salary of \$700 per week for the 9-week summer research program. Housing, travel, and conference stipend included	In-Person	Director: Arens@hws.edu Co-director: LTseng@ccny.cuny.edu	TBD	Program Page	Application
University of Iowa – Summer Health Professions Education Program (SHPEP)	Health professional careers; medicine, dentistry, pharmacy, public health	Current freshman or sophomore in college, GPA 2.5, US citizen, permanent resident, or DACA	6 weeks: 6/7/26 to 7/18/26	\$1,000 stipend, \$700 meal stipend, free housing, need based travel assistance	In-person	shpep-iowa@healthcare.uiowa.edu	2/5/26	<u>Program Page</u>	Application

Summer Research Opportunities Available for DACA Students

Please Note: Please see specific program pages for updates on eligibility, funding, important dates, and application information.

Program Name/Organization	Discipline	Eligibility	Program Duration	Funding	In-person or virtual experience?	Contact Info	Application Due Date	Program Page (Link)	Application (Link)
Caltech WAVE Fellows	STEM	Be sophomores, junior or non-graduating senior; cumulative GPA 3.2; U.S. citizens, permanent residents, or have DACA status. Must have prior research experience. Must identify and contact a faculty member at Caltech prior to applying	10-week period, TBD	\$6,000 plus on campus housing, and a dining/travel supplement of \$1,000	In-person at Caltech		1/9/26	Program Page	See program page for application
Caltech Amgen Scholars	STEM	Be sophomores, junior or non-graduating senior; cumulative GPA 3.2; U.S. citizens, permanent residents, or have DACA status. Must identify and contact a faculty member at Caltech prior to applying	10-week period; TBD	\$6,000 stipend, \$588 dining card; campus housing, and travel to and from Pasadena	In-person at Caltech	N/A	2/1/26	Program Page	See program page for application
University of Michigan	Varied Disciplines	U.S. citizens, permanent residents, or non-U.S. citizens with DACA; minimum 3.0 GPA; junior or senior year in college; please review program for further criteria requirement	10-weeks, 5/23/26 to 7/30/26	\$4,500 stipend; room & board in university housing facility	In-person (subject to change)	srop.rackham@umich.edu	2/10/26	Program Page	Campus specific application- TBD
Inclusive Excellence Summer Research Experience – UC Berkeley	Varied disciplines	U.S. citizens or permanent residents or DACA students; full-time sophomore, junior or nongraduating senior	8 weeks	\$5,000 stipend; paid housing and travel expenses up to \$500	In-person	N/A	TBD	Program Page	Application
Oregon Health & Science University (OHSU) Summer Equity Research Program	Varied disciplines	U.S. citizen, permanent U.S. resident, or DACA student with employment authorization; completed one undergraduate college year; completed at least one course in basic sciences and mathematics or statistics	8-weeks	\$4,500 stipend; housing available for interns who live outside Portland metro area	In person	cdi@ohsu.edu	TBD	Program Page	See program page for application
Summer Undergraduate Research Experience (SURE) - USC	Varied disciplines	Sophomore or junior; U.S. citizens, permanent resident, or students who have DACA; strong academic background (GPA 3.5 or higher recommended) in engineering, math, biology, chemistry or physics	8-weeks	\$5,200 stipend; campus housing, travel to and from LA and summer health insurance	In-person	sure@vase.usc.edu	TBD	Program Page	<u>Application</u>

Summer Undergraduate Research Fellowship (SURF) – UC, Irvine	Varied disciplines	U.S. citizens, permanent residents, or AB540 eligible; juniors, seniors or master's students interested in pursuing a Ph.D.; enrolled full-time; cumulative GPA 3.0	8-week; 6/22/26 to 8/14/26	\$6,000 research stipend (stipend is subject to income tax)	In-person	N/A	1/30/26	Program Page	See program page for application
UCLA Public Health Scholars Training Program	Varied disciplines	Completed at least 2 years of undergraduate education; OR recent graduates; no GPA requirement; DACA students eligible; willingness to travel to the CDC in Atlanta, Georgia for a research poster showcase	8-weeks	\$4,000 stipend for housing and funding to cover some meals and travel when necessary	In-person	phscholars@ph.ucla.edu	1/31/26	Program Page	Application
UCLA Dream Summer Research Opportunity	Varied disciplines	Ages 18-28, have an active ITIN or SSN, all immigrant youth eligible regardless of immigration status; does not have to be a student	8 weeks	\$7,000 stipend	In-person	ucladreamsummer@gmail.com	TBD	Program Page	See program page for application
University of Iowa – Summer Health Professions Education Program (SHPEP)	Health professional careers; medicine, dentistry, pharmacy, public health	Current freshman or sophomore in college, GPA 2.5, US citizen, permanent resident, or DACA	6 weeks: 6/7/26 to 7/18/26	\$1,000 stipend, \$700 meal stipend, free housing, need based travel assistance	In-person	shpep- iowa@healthcare.uiowa.edu	2/5/26	Program Page	Application