U.S. Department of Energy Student Undergraduate Laboratory Internships (SULI)

Deadline: January 10, 2014

Start Date: Summer

Duration: Summer, 10 weeks (May-August)

Location: Host laboratories around the country

Area of Interest:  □ Biomedical Sciences
□ Engineering, Computer Science, and Applied Sciences
□ Physical Sciences

Category: Education

Description: The Science Undergraduate Laboratory Internship (SULI) program encourages undergraduate students to pursue science, technology, engineering, and mathematics (STEM) careers by providing research experiences at the Department of Energy (DOE) laboratories. Selected students participate as interns appointed at one of 15 participating DOE laboratories. They perform research, under the guidance of laboratory staff scientists or engineers, on projects supporting the DOE mission.

Benefits: $500 stipend per week; housing supplement and travel expenses.

Major(s): Not Specified

GPA: 2.5

Year In School at start of program:
□ Freshman
□ Sophomore
□ Junior
□ Senior

Employment Eligibility:
□ Has Citizenship
□ Has Permanent Residence
□ Has Work Permit
□ Other: Must have health insurance

Required Documents:
□ Letters of Recommendation

Contact: SULI Representative

Email: sc.wdts@science.doe.gov

Program Website: http://science.energy.gov/wdts/suli/
Mount Desert Island Biological Laboratory Fellowship

Deadline: January 10, 2014

Start Date: June 2, 2014

Duration: 8 to 10 weeks

Location: Salisbury Cove, ME

Area of Interest: Biomedical Sciences

Category: Education

Description: The Mount Desert Island Biological Laboratory is a Research Experience for Undergraduates Site supported by the National Science Foundation. MDIBL has established programs for undergraduate education to enhance scientific training in the biological and biomedical sciences. Fellowships are available for research support for the summer season. MDIBL provides the highest quality undergraduate training for undergraduate students planning careers in research or medicine. MDIBL is a highly collaborative, collegial, and camp-like environment, where students and scientists design and conduct experiments together and discuss results over homemade chowder in the dining hall.

Benefits: Housing, dining, and travel (airfare) are paid for by the fellowship. Students at MDIBL are paid a weekly stipend

Major(s): Developmental & Cell Biology
Ecology & Evolutionary Biology
Biochemistry & Molecular Biology

Year In School at start of program: Sophomore
Junior
Senior

Employment Eligibility:

Required: Letters of Recommendation

Documents: Transcripts

Contact: Ms. Judi Medlin
REU Program, MDI Biological Laboratory
P.O. Box 35
Salisbury Cove, ME 04672

Email: jmedlin@mdibl.org

Program Website: http://www.mdibl.org/edu/reu/reu2.shtml
Metropolitan Museum of Art Summer Internship Program

Deadline: January 14, 2014

Start Date: June 2, 2014

Duration: June 2 - August 1, 2014

Location: New York, NY

Area of Interest: Arts

✓ Humanities
✓ Social and Behavioral Sciences

Category: Internships

Description: The Metropolitan Museum of Art offers internships to undergraduate students interested in careers in art museums. Based upon their academic training, interests, and the availability of projects, interns work in one of the museum's departments -- curatorial, education, conservation, administration, or library. Most projects require strong preparation in the history of art. Applicants of diverse backgrounds are encouraged to apply.

Benefits/Compensation:

Stipend of approximately $2,925

Major(s): Art History

History

International Studies

Arts

Year In School at Senior start of program:

Required Resume

✓ Personal Statement

✓ Letters of Recommendation

✓ Other: Official Transcripts

Contact: Internship Programs

The Metropolitan Museum of Art

1000 Fifth Avenue

New York, NY 10028-0198

Phone: (212) 570-3710

Email: mmainterns@metmuseum.org

Company Website: http://www.metmuseum.org/education/er_internship.asp
NASA Johnson Space Center, Lunar and Planetary Institute (LPI) Summer Intern Program

Deadline: January 17, 2014

Start Date: June 2, 2014

Duration: 10 weeks, June 2 - August 8, 2014

Location: Houston, Texas

Area of Interest: Engineering, Computer Science, and Applied Sciences

Physical Sciences

Category: Education

Description: The Lunar and Planetary Institute (LPI) offers selected undergraduates an opportunity to participate actively in lunar and planetary research with scientists at LPI and the NASA Johnson Space Center (JSC). The purpose of this program is to expose undergraduate students in planetary and terrestrial studies to an actual research environment in order to help them examine and focus their career goals and to encourage their development as planetary scientists.

Benefits: $5,000 stipend, housing, and a $1,000 travel expense reimbursement

Major(s): Engineering
Physics
Earth & Environmental Science
Mathematics

Year In School at start of program: Junior
Senior

Required Documents: Letters of Recommendation
Other: Official Transcripts

Contact: Ms. Claudia Quintana3
LPI Summer Intern Program
3600 Bay Area Boulevard
Houston, TX 77058
Phone: (281) 486-2182
Email: internprogram@lpi.usra.edu

Program Website: http://www.lpi.usra.edu/lpiintern.html
**Fred Hutchinson Cancer Research Center Summer Undergraduate Research Program (SURP)**

**Deadline:** January 17, 2014

**Start Date:** June 16, 2014

**Duration:** 9 Weeks, June 16 - August 15, 2014

**Location:** Seattle, WA

**Area of Interest:** Biomedical Sciences

**Category:** Education

**Description:** The Summer Undergraduate Research Program [SURP] is an intensive, nine-week internship designed to provide research experience and mentorship for undergraduate students who are interested in biological research. Under the guidance of a faculty mentor, students will complete an independent research project and present their findings at a competitive poster session.

In addition to completing a mentored research project, students will participate in professional development workshops designed to facilitate the preparation of competitive applications for graduate/medical school. Workshops include: preparing a personal statement, resume, and abstract; research ethics and issues; a GRE or MCAT test prep session, and preparing and presenting a scientific poster. Students will also attend weekly research seminars regarding a broad array of scientific topics. The program culminates with a competitive poster session.

**Benefits:** Students will receive $4,500 (minus taxes) for their participation in the Summer Undergraduate Research Program. Travel costs (up to $450) to and from Seattle are provided. Students are responsible for their housing, meals, and local transportation.

**Major(s):** Biological Sciences  
Public Health Sciences  
Biomedical Engineering: Premedicine

**Year In School at start of program:**  
Junior

**Employment Eligibility:** Has Citizenship  
Has Permanent Residence

**Required Documents:** Personal Statement  
Letters of Recommendation

**Contact:** Dr. Katie Peichel

Email: SURP@fhcrc.org

American Heart Association Undergraduate Student Research Program

Deadline: January 24, 2014

Start Date: June 1, 2014

Duration: 10 weeks, Summer

Location: Western States Affiliates (California, Nevada or Utah)

Area of Interest: Biomedical Sciences
- Engineering, Computer Science, and Applied Sciences
- Physical Sciences

Category: Education

Description: The American Heart Association Summer Research Program allows students to do a research project broadly related to the cardiovascular and cerebrovascular areas. Students will be assigned to a leading biomedical research laboratory in California, Nevada or Utah for a ten-week period during the summer to work under experienced scientists. Students participate in research and present their findings at a roundtable discussion in August. The projects students work on range from basic molecular research to direct physiological studies. Examples include signal transduction, gene expression, vascular wall biology, ion transport and cellular pharmacology. Some opportunities for participation in more clinical investigations are also available.

Benefits: $6,000 Stipend

Major(s): Biological Sciences
- Biomedical Engineering
- Chemistry
- Physics

Year In School at start of program: Sophomore
- Junior

Employment: Has Citizenship

Eligibility: Has Permanent Residence
- Other:

Required: Letters of Recommendation

Documents: Other: Official Transcripts

Contact: Research Department
American Heart Association, Western States Affiliate
1710 Gilbreth Road
Burlingame, CA 94010-1317
Phone: (650) 259-6700  Fax: (650) 259-6891
Email: research@heart.org

Program Website: http://my.americanheart.org/professional/Research/FundingOpportunities/ForScientists/Winter-2013--Western-States-Affiliate-Undergraduate-Student-Research-Program_UCM_431625_Article.jsp
Eastern Virginia Medical School Department of Pediatrics Summer Scholars Program

Deadline: January 31, 2014

Start Date: May 19, 2014

Duration: 11 Weeks, May 19 to July 31, 2014

Location: Eastern Virginia Medical School and Children's Hospital of The King's Daughters, Norfolk, Virginia

Area of Interest: ✓ Biomedical Sciences
✓ Social and Behavioral Sciences
✓ Other: environmental health, medicine

Category: Internships

Description: Mentored summer research opportunity for rising college seniors and graduate students who are considering careers in the fields of medicine, biology, psychology, public or environmental health. Students work on research projects designed by their mentors, give research presentations, and may shadow physicians in various pediatric specialty fields of medicine at Children's Hospital of The King's Daughters in Norfolk, Virginia. The program offers a $3000 stipend.

Benefits/Compensation:

$3,000 stipend

Major(s): Psychology
Psychology & Social Behavior
Biological Sciences
Pre-Med, Environmental Sciences

GPA: 3.5 - 4.0

Year In School at start of program:
✓ Sophomore
✓ Junior
✓ Senior

Employment Eligibility:

✓ Has Citizenship

Required Documents:
✓ Personal Statement
✓ Letters of Recommendation
✓ Other: school transcripts, program application

Contact: Ms. Linda Merhige
Department of Pediatrics, Children's Hospital of The King's Daughters
601 Children's Lane
Norfolk, VA 23507
Phone: (757) 668-7486 Fax: (757) 668-9766
Email: linda.merhige@chkd.org

Company Website: http://pediatrics.evms.edu/research/summerscholars.html
Bioscience Undergraduate Summer Research Programs at the University of Utah

Deadline: February 1, 2014
Start Date: May 27, 2014

Duration: 10 Weeks, May 27 - August 1, 2014

Location: Salt Lake City, UT

Area of Interest: ☑ Biomedical Sciences
☑ Engineering, Computer Science, and Applied Sciences
☑ Physical Sciences

Category: Education

Description: The Graduate Programs in Molecular Biology and Biological Chemistry and the Bioscience Undergraduate Research Program at the University of Utah are pleased to offer 3 summer undergraduate opportunities. These programs provide opportunities to gain research experience in a variety of biological fields, including biochemistry, cell and developmental biology, ecology, genetics, immunology, molecular biology, and neurobiology. Participating students will be matched, according to their interests, with faculty sponsors. Students will spend ten weeks working in a state-of-the-art research laboratory, as part of their sponsor’s research team. The research experience will be supplemented by students giving a verbal presentation, writing a short proposal about their individual projects and presenting a poster at the end of the Program. We believe this experience will prove invaluable for participants as they prepare for professional careers in research or medicine. A number of group activities will be coordinated by the programs to introduce students to and facilitate exploration of the unique Utah landscape.

Benefits: $3,500 stipend housing, meals, and travel costs

Major(s): Biological Sciences
    Biochemistry & Molecular Biology
    Developmental & Cell Biology

Year In School at start of program: ☑ Sophomore
    ☑ Junior
    ☑ Senior

Employment ☑ Has Citizenship
Eligibility: ☑ Has Permanent Residence

Required ☑ Personal Statement
Documents: ☑ Letters of Recommendation
☑ Other: Official Transcripts

Contact: SRP Representative
    Bioscience Undergraduate Summer Research Program, University of Utah
    15 North 2030 East, 533 ElHG, Room 1400
    Salt Lake City, UT 84112-5330
    Phone: 801-581-5207    Fax: 801-585-2465
    Email: bsaffel@bioscience.utah.edu

Program Website: http://www.bioscience.utah.edu/affiliated-research-programs/summer-undergraduate.php
American Society for Microbiology Undergraduate Research Fellowship

**Deadline:** February 1, 2014

**Start Date:** Summer

**Duration:** 10 to 12 weeks

**Location:** The research laboratory of an ASM member at home institution or at a sponsoring U.S. institution (locations vary)

**Area of Interest:**
- [x] Biomedical Sciences
- [ ] Physical Sciences

**Category:** Education

**Description:** The ASM Undergraduate Research Fellowship (URF) is aimed at highly competitive students who wish to pursue graduate careers (Ph.D. or MD/Ph.D) in microbiology. Students will have the opportunity to conduct full time research at their home institutions with an ASM member and present research results at the ASM General Meeting the following year.

Students will:
- [ ] Conduct a research project for a minimum of 10 weeks beginning in the summer of 2014
- [ ] Work with faculty mentors who are ASM members and who are employed at the students home institutions, and
- [x] Submit a research abstract for presentation at the 2015 ASM General Meeting.

**Benefits:** Stipend of up to $4,000, two-year membership in ASM and up to $1,000 in travel support to present the results of the research project at the 2015 ASM General Meeting

**Major(s):** Biological Sciences
- Applied Ecology
- Chemistry

**Employment** [x] Has Citizenship
**Eligibility:**
- [x] Has Permanent Residence
- [x] Other: Members of underrepresented groups in microbiology

**Contact:** Education Board

American Society for Microbiology, Undergraduate Research Fellowship Program
1752 N. Street, NW
Washington, DC 20036
Phone: (202) 942-9283   Fax: (202) 942-9329
Email: fellowships@asmusa.org

Stanford Summer Research Program/Amgen Scholars Program

Deadline: February 1, 2014
Start Date: June 21, 2014
Duration: 9 Weeks, June 21 - August 23, 2014
Location: Stanford, CA
Area of Interest: Biomedical Sciences
Category: Education

Description: Each participant is matched with a member of Stanford's distinguished faculty and will work in one of Stanford's state-of-the-art research facilities. Participants will work with both a faculty member and a lab mentor to craft a research project. The lab environment provides challenging projects, involve a broad range of research techniques, and are feasible within the eight week period. The program then culminates with a research symposium, where students present individual talks and posters on their summer projects in front of the faculty, lab mentors, and University administrators.

Each participant also joins a mentoring group led by a Stanford graduate student or post-doctoral fellow. Weekly group sessions expand students’ knowledge of scientific fields and guide them in the process of applying to graduate school. The mentors also coach the students on how to present their data and help them polish their presentation skills.

Benefits: Stanford will provide students with summer housing, meals, and travel to and from the summer research program. All SSRP participants will receive a $3,600 stipend.

Year In School at start of program: Sophomore, Junior, Senior

Employment: Has Citizenship
Eligibility: Has Permanent Residence, Other: Students who would bring diversity to graduate study in the biomedical and biological sciences.

Required Documents: Resume, Personal Statement, Letters of Recommendation, Official Transcripts

Contact: Dr. Terrance Mayes
Stanford Summer Research Program
1265 Welch Road, MSOB X234
Stanford, CA 94305-5421
Phone: (650) 725-8791  Fax: (650) 725-3867
Email: ssrpmail@stanford.edu

Program Website: http://ssrp.stanford.edu/
University of Texas-Houston Health Science Center Summer Research Program

**Deadline:** February 1, 2014

**Start Date:** May 27, 2014

**Duration:** 10 Weeks, May 27 - August 1, 2014

**Location:** Houston, TX

**Area of Interest:** Biomedical Sciences

**Category:** Education

**Description:** The UT-Houston Summer Research Program for Undergraduates matches college sophomores, juniors, and non-graduating seniors with faculty scientists to conduct biomedical research in labs throughout the UT Health Science Center at Houston (UT-Houston). All program participants also attend weekly, one-hour seminars on cutting-edge biomedical research topics. At the conclusion of the 10-week program, the students write a brief abstract—listing their name and a description of their project—for inclusion in the annual UT-Houston Summer Research Program Abstracts. Students will be provided with instructions and an outline, and will have faculty help in preparing their abstract. UT-Houston is a large academic institution located in the Texas Medical Center near Houston's beautiful museum district. UT-Houston comprises six schools: Medical, Dental, Nursing, Biomedical Sciences, Public Health and Allied Health Sciences.

**Benefits:** Stipend of up to $2,500. Students are responsible for travel and living expenses.

**Major(s):** Developmental & Cell Biology
Ecology & Evolutionary Biology
Biological Sciences
Neurobiology, Biomedical

**Year In School at start of program:**
- [ ] Sophomore
- [ ] Junior
- [ ] Senior

**Employment:** [ ] Has Citizenship

**Eligibility:**
- [ ] Has Permanent Residence
- [ ] Other: International students enrolled at an accredited U.S. university

**Required Documents:**
- [ ] Personal Statement
- [ ] Letters of Recommendation
- [ ] Other: Transcripts

**Contact:** Vaccaro Greaves
Summer Research Program
6431 Fannin JJL 315
Houston, TX 77030
Phone: (713) 500-5105   Fax: (713) 500-0603
Email: Vaccaro.P.Greaves@uth.tmc.edu

**Program Website:** [http://med.uth.tmc.edu/administration/edu_programs/medical-education/srp/index.html](http://med.uth.tmc.edu/administration/edu_programs/medical-education/srp/index.html)
Albert Einstein College of Medicine of Yeshiva University Summer Undergraduate Research Program

Deadline: February 1, 2014

Start Date: June 9, 2014

Duration: 9 weeks, June 9 - July 31, 2014

Location: New York City, NY

Area of Interest: Biomedical Sciences

Category: Education

Description: The Summer Undergraduate Research Program (SURP) at the Albert Einstein College of Medicine of Yeshiva University offers college students the unique opportunity to work in a research laboratory at one of the world's top-ranking scientific institutions. SURP represents a rare opportunity for young people interested in science to get an early start and potentially accelerate their academic careers. Students will have the opportunity to work in a laboratory within one of the following science departments: Anatomy and Structural Biology, Biochemistry, Cell Biology, Developmental and Molecular Biology, Microbiology and Immunology, Molecular Genetics, Molecular Pharmacology, Neuroscience, Pathology, Physiology and Biophysics.

Benefits: $3,000 stipend, housing, and up to $500 travel reimbursement

Major(s): Biochemistry & Molecular Biology
Developmental & Cell Biology
Genetics

Year In School at start of program: Sophomore
Junior

Employment Has Citizenship
Has Permanent Residence
Has Work Permit

Required Documents: Personal Statement
Letters of Recommendation
Other: Transcripts

Contact: SURP Representatives
SURP, Sue Golding Graduate Division
Albert Einstein College of Medicine, 1300 Morris Park Ave., Belfer 201
Bronx, NY 10461
Phone: (718) 430-2345 Fax: (718) 430-8655
Email: surp@einstein.yu.edu

Program Website: http://www.einstein.yu.edu/education/phd/the-summer-undergrad-research-program.aspx
Smithsonian Astrophysical Observatory (SAO) Summer Intern Program

Deadline: February 3, 2014

Start Date: June 8, 2014

Duration: 10 Weeks, June 8 - August 15, 2014

Location: Cambridge, MA

Area of Interest: ☑ Physical Sciences

Category: Education

Description: The program is geared towards students pursuing a career in the physical sciences. Research opportunities exist in all areas of astrophysics, including observational and theoretical cosmology, extragalactic and galactic astronomy, interstellar medium and star formation, laboratory astrophysics, supernovae and supernova remnants, planetary science, and solar and stellar astrophysics. Summer interns will also have visits to nearby observatories, informal lunch-time talks from staff scientists, a computer workshop, and a research symposium to present their projects. Minority students may also apply to the Smithsonian Institution Minority Student Internship Program.

Benefits: $5,000 stipend; housing and travel will be subsidized

Major(s): Physics
Earth & Environmental Science

GPA:

Year In School at ☑ Freshman
start of program: ☑ Sophomore
☑ Junior

Employment ☑ Has Citizenship
Eligibility: ☑ Has Permanent Residence

Required ☑ Resume
Documents: ☑ Personal Statement
☑ Letters of Recommendation
☑ Other: Official Transcripts

Contact: Ms. Kara Tutunjian
SAO Summer Intern Program
Mail Stop 70, 60 Garden Street
Cambridge, MA 02138
Phone: (617) 496-7063
Email: intern@cfa.harvard.edu

Program Website: http://hea-www.harvard.edu/REU/REU.html
Committee on Institutional Cooperation (CIC) Summer Research Opportunities Program (SROP)

Deadline: February 10, 2014

Start Date: Summer

Duration: 8-10 weeks

Location: University of Chicago, University of Illinois at Chicago, University of Illinois at Urbana-Champaign, Indiana University/Indiana University-Purdue University at Indianapolis, University of Iowa, University of Michigan, Michigan State University, University of Minnesota, Northwestern University, Ohio State University, Pennsylvania State University, Purdue University, University of Wisconsin-Madison, or University of Wisconsin-Milwaukee

Area of Interest: ✓ Arts  ✓ Biomedical Sciences  ✓ Engineering, Computer Science, and Applied Sciences  ✓ Humanities  ✓ Physical Sciences  ✓ Social and Behavioral Sciences

Category: Education

Description: SROP is a program designed to expose talented undergraduates to professional and educational opportunities in the academy. The goal of the program is to increase the number of underrepresented students who pursue academic careers by enhancing their preparation for graduate study through intensive research experiences with faculty mentors. All SROP students on the host campus meet weekly as a group for educational enrichment activities and special seminars. Participants from all fifteen campuses will come together in July at the University of Illinois at Urbana-Champaign for the annual SROP Conference. SROP students are required to write a paper and an abstract describing their projects and to present the results of their work at a campus symposium. Students are matched with faculty mentors who are engaged in research in the student's general area of interest. Research can be done in any discipline, including humanities, arts, social sciences, engineering, physical and natural sciences.

Benefits: Housing and transportation, plus stipend. The host institutions provide funding for students to attend the annual SROP conference.

Major(s): Not Specified

Year In School at start of program: ✓ Freshman  ✓ Sophomore  ✓ Junior  ✓ Senior

Employment: ✓ Has Citizenship  ✓ Has Permanent Residence  ✓ Other: Member of Underrepresented Population

Required Documents: ✓ Personal Statement  ✓ Letters of Recommendation  ✓ Other: Statement of Interest and College Transcripts

Contact: Ms. Charity Farber
1819 South Neil Street
Suite D
Champaign, IL 61820
Phone: (217) 333-6314  Fax: (217) 244-7127
Email: cfarber@staff.cic.net

Program Website: http://www.cic.net/Home/Students/SROP/Introduction.aspx
University of Delaware Marine Sciences Summer Internship

Deadline: February 14, 2014
Start Date: June 9, 2014
Duration: 10 Weeks, June 9 - August 15, 2014
Location: Lewes, Delaware

Area of Interest: ✓ Biomedical Sciences
✓ Engineering, Computer Science, and Applied Sciences
✓ Physical Sciences
✓ Social and Behavioral Sciences

Category: Education

Description: Ten science, engineering, and mathematics undergraduates will be awarded summer internships to conduct guided research in marine science. Interns will work with faculty and research staff in a graduate student atmosphere on a research topic in chemical, physical, or biological oceanography, marine biology, marine geology, or marine biochemistry. Interns will work semi-independently on a project designed by the intern and assigned faculty adviser (Marine Biology, Oceanography, Physical Ocean Science & Engineering) and present written and oral reports at the end of the summer. Interns will receive one credit and will be expected to attend weekly seminars presented by faculty and research staff.

Benefits: Student support includes a $6,000 stipend, free housing, and travel assistance for the 10-week session.

Major(s): Earth & Environmental Science
Environmental Engineering
Applied Ecology
Biological Sciences

Year In School at start of program: ✓ Senior

Employment ✓ Has Citizenship
Eligibility: ✓ Has Permanent Residence

Required ✓ Personal Statement
Documents: ✓ Letters of Recommendation
✓ Other: Transcript and SAT/ACT Scores

Contact: Dr. Ana Dittel
University of Delaware, Graduate College of Marine Studies
700 Pilottown Road
Lewes, DE 19958-1298
Phone: (302) 645-4275 Fax: (302) 645-4007
Email: adittel@udel.edu

Program Website: http://www.ceoe.udel.edu/academics/jobs-internships/marine-sciences-summer-program
QEM Network Summer Internship Program in Washington, DC

Deadline: February 14, 2014

Start Date: May 27, 2014

Duration: 10 Weeks, May 27 – August 1, 2014

Location: Washington, DC

Area of Interest: ✓ Biomedical Sciences
✓ Engineering, Computer Science, and Applied Sciences
✓ Physical Sciences

Category: Education

Description: The ten-week internship includes a one-week pre-internship professional development session, a nine-week research assignment with a mentor/advisor, and a post-internship reflection session. Interns also participate in several special enrichment activities during the summer. NSF science internship assignments are related to science policy and practice, while health-focused internships concentrate on HIV/AIDS, a health disparity disproportionately affecting underrepresented minority groups. Projects will be designed to allow students the best opportunity to apply their knowledge and skills and transfer the internship experiences to their college studies and communities. Descriptions of actual projects are available only after students have been selected for the program. Specific research topics will be based on research interests, program resources, and the areas in which mentors/advisors are working.

Benefits: Stipend, housing, round-trip airfare, and assistance with local transportation costs

Major(s): Not Specified

GPA: 3.0

Year In School at ✓ Junior
✓ Senior

Employment ✓ Has Citizenship

Eligibility:

Required ✓ Resume

Documents: ✓ Personal Statement
✓ Letters of Recommendation
✓ Other: Transcripts

Contact: QEM Network Internship Representative
Phone: (202) 659-1818
Email: qemnetwork@qem.org

Program Website: http://qemnetwork.qem.org/internship.htm
University of Minnesota Life Sciences Summer Undergraduate Research Programs (LSSURP)

**Deadline:** February 15, 2014

**Start Date:** May 29, 2014

**Duration:** 10 Weeks, May 29 to August 9, 2014

**Location:** St. Paul, Minnesota

**Area of Interest:**
- Biomedical Sciences
- Engineering, Computer Science, and Applied Sciences
- Physical Sciences
- Social and Behavioral Sciences

**Category:** Education

**Description:** Since 1989, the University of Minnesota LSSURP has overseen and coordinated several life sciences programs. The programs begin with a joint orientation weekend, followed by participation in a 10-week research project under the direction of a University of Minnesota faculty mentor and numerous special activities focused on professional development as well as social interaction. The summer research experience concludes with a poster symposium and banquet in August.

**Benefits:** All students receive a total compensation package of $8,600 that includes housing, travel, and a stipend.

**Major(s):** Not Specified

**GPA:** 3.3

**Year In School at start of program:**
- Junior
- Senior

**Employment Eligibility:**
- Has Citizenship
- Has Permanent Residence

**Required Documents:**
- Personal Statement
- Letters of Recommendation
- Official Transcripts

**Contact:** Ms. Evelyn Juliussen
University of Minnesota-Twin Cities College of Biological Sciences - LSSURP
124 Snyder Hall, 1475 Gortner Avenue
St. Paul, MN 55108-1095
Phone: (612) 625-2275  Fax: (612) 625-8256
Email: lssurp@umn.edu

**Program Website:** [https://www.cbs.umn.edu/lssurp](https://www.cbs.umn.edu/lssurp)
University of Wisconsin-Madison Integrated Biological Sciences Summer Research Program (IBS-SRP)

Deadline: February 15, 2014

Start Date: May 27, 2014

Duration: 10 Weeks, May 27 - August 2, 2014

Location: Madison, WI

Area of Interest: 
- Biomedical Sciences
- Engineering, Computer Science, and Applied Sciences
- Physical Sciences

Category: Education

Description: The Institute for Biology Education at the University of Wisconsin-Madison invites junior and senior undergraduate students interested in research careers in the biological sciences to participate in the Integrated Biological Sciences Summer Research Program (IBS-SRP). As part of the program, students do full-time research for 10 weeks with a faculty member in one of eight disciplinary areas: Biochemistry/Biophysics; Bioenergy; Cellular and Molecular Biology; Computational Biology & Biostatistics; Ecology, Plants, and Environmental Systems; Molecular & Environmental Toxicology; Neurobiology; and Virology. The eight disciplinary areas are connected through a seminar series highlighting major themes in biology, science writing, preparation for graduate school, and biological sciences careers. The major themes are: evolution, pathways and transformations of energy and matter in biological systems, information flow, exchange and storage in biological systems, structure and function, and systems biology. At the end of the program, students give an oral presentation of their research results and write a final research report that is published in a program journal.

Benefits: $5,500 stipend, travel, housing, health insurance, and partial food allowance

Major(s): Biological Sciences
- Neurobiology
- Ecology & Evolutionary Biology

GPA: 3.0

Year In School at start of program: 
- Sophomore
- Junior
- Senior

Employment: 
- Has Citizenship
- Has Permanent Residence

Required Documents: 
- Personal Statement
- Letters of Recommendation
- Other: Transcripts

Contact: Dr. Lucas Moyer-Horner
Phone: (608) 262-5267
Email: ibs@biology.wisc.edu

Program Website: http://biology.wisc.edu/Undergraduates-GettingInvolvedBeyondtheClassroom-UndergraduateResearch-IntegratedBiologicalSciencesSummerResearchProgram.htm
Woods Hole Oceanographic Institute - Summer Student Fellowship Program

Deadline: February 15, 2014

Start Date: Flexible, usually between the end of May and the middle of June

Duration: 10-12 weeks, depending on the student's and advisor's availability

Location: Woods Hole, MA

Area of Interest: ✓ Biomedical Sciences
✓ Engineering, Computer Science, and Applied Sciences
✓ Physical Sciences

Category: Education

Description: Fellowships are awarded to pursue an independent research project, chosen by the fellow, under the guidance of a member of the research staff. Through this program of summer fellowship grants, Woods Hole Oceanographic Institution’s (WHOI) aim is to give a promising group of science and engineering students experience that will assist them in determining whether they wish to devote careers to the study of the oceans. This program is extremely popular and competitive, consequently an average of ten percent of applicants are awarded fellowships.

Benefits: $540 per week for a ten- to twelve-week program. Travel support may be provided, and housing is included.

Major(s): Not Specified

GPA:

Year In School at ✓ Senior
start of program:

Employment ✓ Has Citizenship
Eligibility: ✓ Has Permanent Residence

Required ✓ Resume
Documents: ✓ Personal Statement
✓ Letters of Recommendation
✓ Other: Official Transcripts

Contact: Ms. Michelle McCafferty
Summer Student/Minority Fellowship Committee, Academic Programs Office, Clark 223, MS #31
Woods Hole Oceanographic Inst., 360 Woods Hole Road
Woods Hole, MA 02543-1541
Phone: (508) 289-2219 Fax: (508) 457-2188
Email: education@whoi.edu

Program Website: http://www.whoi.edu/page.do?pid=36375
Jacob's Pillow Dance Summer Festival Intern Program

Deadline: Priority: January 21, Final Deadline: February 18, 2014

Start Date: May 20, 2014

Duration: May 20 to August 28, 2014

Location: Jacob's Pillow in the Berkshire Hills of Western Massachusetts

Area of Interest: Arts

Category: Internship

Description: The Jacob's Pillow Dance Festival, one of the most acclaimed international dance festivals in the world, remains faithful to its founding vision to support artistic development and the creation of new works that reflect art forms from around the world as well as preserve the rich history of dance. It also seeks to educate and engage the public to deepen appreciation and support for the art of dance. Members and staff of Jacob's Pillow should share in the commitment to this vision, and each participant plays an important role in its continuation. Internships range within the Festival, and include: development, documentation, education, operations, technical theatre, and much more. Participate in the excitement of presenting world class modern, ballet, jazz and cultural dance, as well as audience enrichment and educational programs.

Benefits/Compensation: Free room and board, $500 stipend, $150 travel/expense allowance, and workshops by the Festival staff. When work responsibilities and availability permit, attend performances, community dance classes and master classes, and festival events. This internship may qualify for college credit, work-study, independent study and cooperative learning programs at your current school.

Major(s): Dance
Arts & Humanities
Social Ecology
Social Sciences

Year In School at start of program:
☑ Freshman
☑ Sophomore
☑ Junior
☑ Senior

Required Documents:
☑ Resume
☑ Personal Statement
☑ Letters of Recommendation

Contact:
Mr. J.R. Glover
The Intern Program at Jacob's Pillow, Attn: Internship Coordinator
358 George Carter Rd
Becket, MA 01223
Phone: (413) 243-9919  Fax: (413) 243-4744
Email: internprogram@jacobspillow.org

Company Website: http://www.jacobspillow.org/education/internships/
Congressional Hispanic Caucus Institute, Inc. (CHCI) - Public Policy Fellowship Program

Deadline: February 21, 2014

Start Date: August 2014

Duration: Academic Year, 9 months (late August to late May)

Location: Washington D.C.

Area of Interest: Social and Behavioral Sciences

Category: Public Policy

Description: This fellowship is awarded to promising Latinos to participate in a program within a public policy area of their choice at the federal level. Fellowships are granted in areas such as economic development, education policy, international affairs, public health administration, etc. The program encompasses work experience that best suits the indicated field of interest, a community service project, and weekly leadership development sessions to promote the learning environment, give students the chance to meet national leaders, engage in substantive policy discussions, make presentations, and submit quarterly reports through weekly professional growth.

Benefits: Domestic round-trip transportation to Washington, D.C., health insurance. Fellows receive a payment of $2,400 (minus required deductions) upon arrival, followed by bi-weekly pay of $960 for the remainder of the program.

Major(s): Social Ecology

Social Science

GPA: 3.0

Year In School at Senior start of program:

Employment Has Citizenship

Has Permanent Residence

Eligibility:

Required Resume

Documents: Letters of Recommendation

Other:

Contact: Mr. Felipe Bohorquez

CHCI Fellowship Program

504 C Street, N.E.

Washington, DC 20002

Phone: 800-EXCEL.DC

Email: fborhorquez@chci.org

Program Website: http://www.chci.org/fellowships/page/chci-public-policy-fell
Carnegie Institution of Washington Geophysical Laboratory Summer Scholars Program

Deadline: February 28, 2014

Start Date: June 2, 2014

Duration: 10 Weeks, June 2 to August 9, 2014

Location: Washington, DC

Area of Interest:
- Biomedical Sciences
- Engineering, Computer Science, and Applied Sciences
- Physical Sciences

Category: Education

Description: During the program, students conduct an individual research project under the guidance of staff members of the Geophysical Laboratory or the Department of Terrestrial Magnetism of the Carnegie Institution of Washington. A variety of research fields are available for study, including: experimental petrology, mineralogy, mineral physics, seismology, planetary sciences and astronomy, biogeochemistry and related chemical sciences. Students will also tour other DC area research facilities and participate in a weekly seminar program.

Benefits: $4,500 stipend, on-campus housing, and round-trip travel

Major(s): Not Specified

Year In School at start of program:
- Sophomore
- Junior
- Senior

Employment Eligibility:
- Has Citizenship
- Has Permanent Residence

Required Documents:
- Personal Statement
- Letters of Recommendation
- Official Transcripts and SAT/ACT Scores

Contact: Dr. Stephen Gramsch
Geophysical Laboratory, Carnegie Institution of Washington
5251 Broad Branch Rd., NW
Washington, DC 20015-1305
Phone: (202) 478-8939
Email: s.gramsch@gl.ciw.edu

Program Website: http://people.gl.ciw.edu/summerscholars/index.html
ACS Scholars Program

Deadline: March 1, 2014

Start Date: Not Specified

Area of Interest: Physical Sciences

Category: Scholarships

Description: The American Chemical Society sponsors scholarship programs for qualified applicants who want to enter the fields of chemistry, biochemistry, or chemical engineering, and students seeking a two-year degree in chemical technology. The programs are designed to encourage African-American, Hispanic, and American Indian students to pursue undergraduate college degrees in the chemical sciences and to assist students in acquiring the skills and credentials needed for success in these areas. The scholarships are awarded on the basis of merit and financial need to high school seniors planning a science preparatory program of study, and college students who are currently freshmen, sophomores, or juniors who are committed to the study of chemistry, biochemistry, chemical engineering, such as environmental science, materials science or toxicology and are interested in pursuing careers in one of these fields. Students interested in two-year chemical technology programs and careers in this field are also eligible. Students must have strong academic records and show an interest in the chemical sciences. Students intending to pursue careers in medicine are not eligible for scholarship awards.

Benefits: The amount of each award depends upon the availability of funding, the evidence of financial need. Scholarship recipients receive up to a maximum of $5,000 per year ($2,500 for freshman, $3,000 for sophomores, $5,000 for juniors and seniors); the awards are renewable.

Major(s): Not Specified

Year In School: Freshman

Employment: Has Citizenship

Eligibility: Has Permanent Residence

Required: Letters of Recommendation

Documents: SAT/ACT scores and Student Aid Report (SAR)

Contact: Program Representatives
American Chemical Society Scholars Program
1155 16th Street, NW
Washington, DC 20036
Phone: (800) 227-5558 ext. 6250.
Email: scholars@acs.org

Program Website: https://portal.acs.org/portal/acs/corg/memberapp?_nfpb=true&_pageLabel=PP_TRANSITIONMAIN&node_id=1234&use_sec=false&sec_url_var=region1

Website: 1234&use_sec=false&sec_url_var=region1
**Fund for American Studies - Institute on Political Journalism**

**Deadline:** Early Deadline, December 9, 2013; Priority Deadline, February 10; Final Deadline, March 18, 2014

**Start Date:** June 8, 2014

**Duration:** 8 Weeks, June 8 - August 1, 2014

**Location:** Georgetown University—Washington, DC

**Area of Interest:** Humanities

**Category:** Education

**Description:** Experience counts in the competitive field of journalism, and there is no better place to gain valuable reporting, writing and editing skills than the number one news town in the world, Washington, D.C. This intensive program is designed for students looking for professional, hands-on training in print journalism, PR, and political advocacy. The Institute on Political Journalism, a top academic and internship program, has provided undergraduates with the ultimate Washington, D.C. summer experience for the past two decades. The Institute selects many of the best undergraduate journalism students to attend this Institute each summer, where they attend classes in economics, ethics, and leadership and also serve in internships in major news organizations. Participants also attend regular briefings at principal news sites such as Congress, the White House, State Department, and the Pentagon.

**Benefits:** The experience, knowledge, and contacts students gain through the Institute on Political Journalism are valuable assets, and can increase one’s earning power in the job market. The average scholarship award is $2,500, with the amount awarded based on financial need, academic merit, and leadership ability.

**Major(s):** Humanities, Political Science, Sociology

**Required Documents:** Resume

**Required Documents:** Personal Statement, Letters of Recommendation, Other: Official Transcripts, Application Fee

**Contact:** Ms. Dana Faught
Institute on Political Journalism
1706 New Hampshire Ave., NW
Washington, DC 20009
Phone: (800) 741-6964 Fax: (202) 318-0441
Email: dfaught@tfas.org

**Program Website:** [https://www.dcinternships.org/ipj](https://www.dcinternships.org/ipj)