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External

**AMERICAN INDIAN SCIENCE & ENGINEERING SOCIETY (AISES)**
http://www.aises.org/
http://www.aises.org/what/programs/scholarships
AISES Google Scholarship - Deadline: March 31, 2013
Burlington Northern Santa Fe Foundation (BNSF) Scholarship - Deadline: April 12, 2013
A.T. Anderson Memorial Scholarship - Deadline: June 14, 2013
AISES Intel Scholarship - Deadline: June 14, 2013

Scholarships are awarded to members of AISES who are American Indian or Alaskan Native college students pursuing academic programs in the engineering, mathematics, medicine, natural resources, or land science fields. Contact: Tina Farrenkopf, Director of Programs, Phone: 505-765-1052 x103, E-mail: tfarrenkopf@aises.org

**AMERICAN PHYSICAL SOCIETY**
http://www.aps.org/programs/honors/index.cfm

Offers Congressional Postgraduate Science Fellowships to society members who will assist members of Congress in understanding the technical and scientific issues of global warming, energy policy, defense technologies, AIDS, pollution, communications technologies, and more. Offers special awards for APS members who are on the faculty in physics (and closely related) departments and to those who have made significant and innovative contributions in the application of physics to science and technology.

**AAUW AMERICAN FELLOWSHIP**

American Fellowships support women scholars completing doctoral dissertations, conducting postdoctoral research, or finishing research for publication. Fields: Open to applicants in all fields of study. Scholars engaged in science, technology, engineering and math and also researching gender issues are especially encouraged to apply. Eligibility: American Fellowships support women doctoral candidates completing dissertations or scholars seeking funds for postdoctoral research leave from accredited institutions. Applicants must be U.S. citizens or permanent residents. Candidates are evaluated on the basis of scholarly excellence, teaching experience, and active commitment to helping women and girls through service in their communities, professions, or fields of research. Dissertation Fellowship: $20,000
AAUW INTERNATIONAL FELLOWSHIPS
http://www.aauw.org/what-we-do/educational-funding-and-awards/international-fellowships/

International Fellowships are awarded for full-time study or research in the United States to women who are not United States citizens or permanent residents. Both graduate and postgraduate study at accredited institutions is supported. Several fellowships are available for study outside of the U.S. Fields: Fellowship and grant recipients perform research in a wide range of disciplines and work to improve their schools and communities. Their intellect, dedication, imagination, and effort promise to forge new paths in scholarship, improve the quality of life for all, and tackle the educational and social barriers facing women in the United States and around the globe. Eligibility: non-U.S. citizens. Master's/Professional Fellowship: $18,000, Doctorate Fellowship: $20,000

AAUW SELECTED PROFESSIONS FELLOWSHIPS
http://www.aauw.org/what-we-do/educational-funding-and-awards/selected-professions-fellowships/

Selected Professions Fellowships are awarded to women who intend to pursue a full-time course of study at accredited U.S. institutions during the fellowship year in one of the designated degree programs where women's participation traditionally has been low. Fields: Architecture (M.Arch, M.S.Arch), Computer/Information Sciences (M.S.), Engineering (M.E., M.S.), Mathematics/Statistics (M.S.). Eligibility: U.S. citizen or permanent resident. Master's and First Professional Awards: $5,000 - $18,000.

ACG FOUNDATION SCHOLARSHIP
http://www.agc.org/cs/career_development/foundation/scholarships
Deadline: November 1, 2013 for 2014-2015

The AGC Foundation offers both undergraduate and graduate level scholarships to students enrolled in ABET or ACCE-accredited construction management or construction related engineering programs. Fields: Applicants must be enrolled, or planning to enroll, in a graduate level construction management or construction-related engineering degree program as a full-time student. The Saul Horowitz, Jr. Memorial Graduate Award and the Heffner Scholarships for Graduate Students are worth $7,500 each, paid in two installments of $3,750.

AMERICAN SOCIETY OF CIVIL ENGINEERS GRADUATE SCHOLARSHIPS AND RESEARCH FELLOWSHIPS
http://www.asce.org/Content.aspx?id=18337
Deadline: Beginning of February through May, varies by scholarship

Applicants must be a member of the American Society of Civil Engineers (in any grade) and in good standing at the time of application and award. Membership applications may be submitted with scholarship application. Fields: civil engineering, geological sciences, environmental sciences. Scholarships are awarded based upon funds available. Past awards have been in the range of $2,000 - $6,000.
ASME Graduate Fellowships

http://www.asme.org/Education/College/FinancialAid/Graduate_Scholarships.cfm
Deadline: March 1, 2014 for 2014-2015

Grants are given to students working toward a Master's or doctoral Degree in Mechanical Engineering. Fields: mechanical engineering. Amount: $2,000.

Boren Fellowships for Graduate Students

BorenAwards.org
Deadline: January 28, 2014

Applications for the 2014-2015 National Security Education Program’s David L. Boren Scholarships for undergraduate students and Fellowships for graduate students are now available at www.borenawards.org. As you know, Boren Awards provide unique funding opportunities for U.S. students to study in Africa, Asia, Central & Eastern Europe, Eurasia, Latin America, and the Middle East, where they can add important international and language components to their educations.

Boren Scholarships provide up to $20,000 for an academic year’s study abroad. Boren Fellowships provide up to $30,000 for language study and international research. The application deadline for the Boren Fellowship is January 28, 2014 and the deadline for the Boren Scholarship is February 5, 2014.
Boren Fellowships provide up to $30,000 to U.S. graduate students to add an important international and language component to their graduate education through specialization in area study, language study, or increased language proficiency. Boren Fellowships support study and research in areas of the world that are critical to U.S. interests, including Africa, Asia, Central & Eastern Europe, Eurasia, Latin American, and the Middle East. The countries of Western Europe, Canada, Australia, and New Zealand are excluded. For a complete list of countries, click here.

Boren Fellows represent a variety of academic and professional disciplines, but all are interested in studying less commonly taught languages, including but not limited to Arabic, Chinese, Korean, Portuguese, Russian and Swahili. For a complete list of languages, click here.

Boren Fellowships are funded by the National Security Education Program (NSEP), which focuses on geographic areas, languages, and fields of study deemed critical to U.S. national security. Applicants should identify how their projects, as well as their future academic and career goals, will contribute to U.S. national security, broadly defined. NSEP draws on a broad definition of national security, recognizing that the scope of national security has expanded to include not only the traditional concerns of protecting and promoting American well-being, but also the challenges of global society, including sustainable development, environmental degradation, global disease and hunger, population growth and migration, and economic competitiveness.

Congressional Science Fellowship

Apply for the APS Congressional Fellowship
Apply for both APS and AIP Congressional Fellowship

Public policy increasingly is determined by technical considerations. A perusal of the daily press — from page one through the health and business sections — illustrates that science is a major component of many issues with which Congress must grapple: global warming, energy policy, defense technologies, AIDS, pollution, communications technologies, and many, many more.

It is the aim of the APS and AIP in sponsoring these fellowships to provide a public service by making available individuals with scientific knowledge and skills to Members of Congress, few of whom have a
technical background. In turn, the program enables scientists to broaden their experience through direct involvement with the legislative and political processes. Fellows gain a perspective which, ideally, will enhance not only their own careers but also the physics community's ability to more effectively communicate with its representatives in Congress. Today's budget climate makes this ability of increasing importance as shrinking resources force hard choices between worthy projects.

Fellowship Term: Fellowships are for one year, usually running September through August. Following a two-week orientation in Washington sponsored by the American Association for the Advancement of Science, incoming Congressional Fellows become acquainted with most aspects of their future work environment. Following interviews on the Hill, Fellows choose a congressional office — personal or committee staff — where they wish to serve. Fellows are expected to be capable of handling varied assignments, both technical and non-technical.

The Program's popularity with Members of Congress continues to grow. Typically, 120-150 congressional offices express interest in the approximately 25 fellows that participate in the AAAS fellowship program each year. Former fellows express enthusiasm in their evaluations, and many elect to stay in the public policy arena; it is not unusual to find former fellows in influential positions in Washington.

Amount: The stipend for each Fellow is $65,000 per year, plus an allowance up to $3,000 each for relocation and professional travel. An allowance toward health insurance premiums is also available. Following their year on the Hill, APS Congressional Fellows are invited to serve a one-year term on the Physics Planning Committee (PPC) and the Panel on Public Affairs (POPA).

Qualifications: Qualifications include a PhD in physics or a closely related field, a strong interest in science and technology policy, and, preferably, some experience in applying scientific knowledge toward the solution of societal problems. U.S. citizenship and membership in APS is required to receive an APS fellowship. The fellowship programs seek candidates with outstanding qualifications. In exceptional cases, the PhD requirement may be waived for applicants with compensating experience.

Completed files received by the January 15 deadline will be forwarded to the APS and AIP fellowship selection committees, which will choose, normally by mid-March, several finalists to be invited to Washington for personal interviews in early spring. At that time, APS and AIP will each select a winning candidate for the upcoming fellowship term.

Application: To apply, candidates should submit on-line the materials requested below. All credentials, including the letter of intent, resume, and letters of reference must be submitted no later than January 15 of the fellowship year. Incomplete applications cannot be considered.

8TH ANNUAL P3 AWARDS: A NATIONAL STUDENT DESIGN COMPETITION FOR SUSTAINABILITY FOCUSING ON PEOPLE, PROSPERITY AND THE PLANET
http://www.epa.gov/P3

The U.S. Environmental Protection Agency (EPA), as part of the P3 Award Program, is seeking applications proposing to research, develop, and design solutions to real world challenges involving the overall sustainability of human society. The EPA offers the P3 competition in order to respond to the technical needs of the world while moving towards the goal of sustainability. Please see the P3 website (http://www.epa.gov/P3) for more details about this program.

DOE OFFICE OF SCIENCE GRADUATE FELLOWSHIP PROGRAM
http://scgf.orau.gov/index.html

The Department of Energy (DOE) Office of Science (SC) has established the DOE Office of Science Graduate Fellowship (DOE SCGF) program to provide support for outstanding students to pursue graduate degrees and research in areas of physics, biology, chemistry, mathematics, engineering, computational sciences and
environmental sciences relevant to the Office of Science, and to encourage the development of the next generation scientific and technical talent in the U.S. Fellows will receive a $35,000 yearly stipend for living expenses, $10,500 per year for tuition and fees and a $5,000 research stipend supplement for research materials and travel expenses. Fellows will be required to attend the annual DOE SCGF Research Conference to be held each summer at a DOE national laboratory. Travel expenses and accommodations to the Conference will be provided by the DOE SCGF program.

FORD FOUNDATION DIVERSITY FELLOWSHIPS
http://sites.nationalacademies.org/PGA/FordFellowships/index.htm
Deadline: November 15, 2013

Ford Foundation Fellowship Programs are designed to increase the diversity of the nation’s college and university faculties by increasing their ethnic and racial diversity, to maximize the educational benefits of diversity, and to increase the number of professors who can and will use diversity as a resource for enriching the education of all students. Eligibility: US citizens or national planning a career in teaching and research to be matched by employing institution at the college or university level. Stipends and allowances: Predoctoral - $20,000 to the fellow, institution allowance of $2,000 for three years, Dissertation - $21,000 for one year, Postdoctoral - $40,000 for one year, $1,500 employing institution allowance to be matched by employing institutions.

For additional information and applications, contact: National Research Council of the National Academies, 500 5th Street NW, K576, Washington, DC 20001, Phone: 202-334-2872, Fax: 202-334-3419, Email: infofell@nas.edu

FULBRIGHT SCHOLARSHIP
Einaudi Center for International Studies
Deadline: September 2013

The Fulbright Scholarship Program is designed to give recent graduates, master's candidates, doctoral candidates, and young professionals opportunities for personal development and international experience. Most grantees plan their own programs. Projects may include university coursework, independent library or field research, classes in a music conservatory or art school, or special projects in the social or life sciences. The Fulbright application process is administered at Cornell by the Einaudi Center for International Studies.

Einaudi Center for International Studies Contacts: Elizabeth Edmondson, Fulbright Administrator, 170 Uris Hall, 607/255-6370, EEEdmondson@einaudi.cornell.edu. Gil Levine, Faculty Advisor, 170 Uris Hall, fulbright@is.cornell.edu

HERTZ FOUNDATION FELLOWSHIP FOR THE ADVANCEMENT OF APPLIED PHYSICAL SCIENCES
http://www.hertzfoundation.org/dx/fellowships/application.aspx
Deadline: November 1, 2013 for 2014-2015

The Hertz Foundation Fellowship is designed to foster the graduate-level studies of excellent young men and women who seem likely to become leaders in scientific and technological advances, exemplars of teaching skills in the applied physical sciences, and key contributors to the technological capability on which the well-being of the United States depends.
Successful applicants have the choice of two Fellowship options:

**Option 1 - Five Year Hertz**

- $31,000/ 9-month personal stipend*
- Full tuition equivalent
- Renewable for up to 5 years

**Option 2 - Five-Year Coordinated**

- Hertz Period - Two Years
  - $36,000/ 9-month personal stipend*
  - Full tuition equivalent

**Other Fellowship Period - Up to Three Years**

- $3,500/ year supplemental stipend* from Hertz
- Requires Awardee to accept a 3-year Fellowship from another source

The Five-Year Hertz Fellowship award (Option 1) is renewable annually (upon a showing of satisfactory progress toward receipt of the Ph.D. degree) for a total Fellowship tenure of no more than five years.* $5,000/ year additional stipend for Fellows with dependent children. Fellows must attend one of the Foundation's tenable schools, or must petition the Foundation to include a school that he/she desires to attend.

Eligibility: Graduating seniors and graduate students in any area of applied science may apply. U.S. citizens or permanent residents. NOT for students applying to medical school or those in joint professional degree programs, (although the Foundation may support the Ph.D. portion of a joint M.D./Ph.D. study program). Evidence of exceptional creativity, broad understanding, and potential for innovative research is expected.

Fields: The Foundation's interests extend from applied math through applied physics and chemistry, encompassing all of the engineering disciplines, and include those aspects of modern biology which apply the physical sciences intensively. For an illustrative list of the fields supported, see the Hertz Web site. It is up to each applicant to defend his or her field as an "applied physical science."

Deadlines: Mid to late October: submission of application, transcripts, and references

Early November: campus interview

Selection: In addition to the application itself, applicants are required to submit the following:

- Transcripts of academic work. The foundation also looks for evidence of unusual creativity. Outstanding achievements in scientific or technological developments will be favorably noted—papers published as an undergraduate, patents, and the like—and may balance a lower undergraduate GPA. The transcript should reflect breadth of academic work, as well as depth in the chosen field.
- Four reference reports by senior technical professionals and/or faculty with and for whom the Fellowship applicant has worked or studied. Reports by one or more interviewers from the Foundation (many of whom are former Hertz Fellows).

The Foundation's selection process differs from that of, say, the National Science Foundation, in that it includes personal technical interviews, which are intended primarily to provide a degree of normalization between the varying standards of different institutions and the diverse educational experiences of different disciplines. The interview is an oral question and answer session. Topics are not restricted to the applicant's field, but will include other disciplines. From 30—60 minutes in length, these interviews substitute for the GRE in terms of comparing candidates from different majors, different schools, and different student standing. They test technical ability, ability to handle pressure, ability to think broadly, and to speak articulately.

Every Fellowship applicant is required to take at least the aptitude portion of the Graduate Record Examination and to have the results sent to the Foundation. The Foundation does not require the GRE Subject test scores, although they will accept them.

Complete information on the Hertz Fellowship, including directions on how to request an application and a list of the universities at which the award is tenable, are available at the Hertz Foundation's website.
IEEE GRADUATE SCHOLARSHIPS, FELLOWSHIPS AND AWARDS
http://www.ieee.org/about/index.html
Deadline: varies by scholarship. Awards are made for Master's and doctoral programs. Fields: electrical engineering and computer science

JOSEPHINE DE KARMAN FELLOWSHIP
http://www.dekarman.org/qualifications/
Deadline: January 31, 2014

The Josephine de Karman Fellowship Trust was established in 1954 by the late Dr. Theodore von Karman, world renowned aeronautics expert and teacher and first director of the Guggenheim Aeronautical Laboratory at the California Institute of Technology, in memory of his sister, Josephine, who died in 1951. The purpose of this fellowship program is to recognize and assist students whose scholastic achievements reflect professor von Karman’s high standards. Eligibility: Only candidates for the PhD who will defend their dissertations by June 2015. A minimum of ten (10) fellowships, $22,000 each.

NASA AERONAUTICS SCHOLARSHIP PROGRAM
http://nasa.asee.org/about_the_program

The program's purpose is to: In accordance with the National Aeronautics R&D Policy and its accompanying Executive Order, help to advance the nation’s aeronautics enterprise by investing in the educational development of the future aeronautics workforce. Provide opportunities to attract highly motivated undergraduate and graduate students to aeronautics and related fields. Fields: It is expected that approximately 5 two-year graduate scholarships will be awarded annually to students in Aeronautics and related fields. Eligibility: The program is open to U.S. Citizens who are enrolled in an accredited U.S. college or university. Amount: Graduate students will receive up to $35,000 awarded for each school year, to be used for tuition, room and board, or other school-related costs. All students will have the opportunity to attend a summer internship at a NASA Research Center with a summer stipend up to $10,000.

NATIONAL SCIENCE FOUNDATION (NSF) GRADUATE RESEARCH FELLOWSHIP PROGRAM
HTTP://WWW.NSFGRFP.ORG/HOW_TO_APPLY
Application deadline: The 2014 NSF GRFP application is expected to become available in September 2013, with deadlines expected to be in November.

The National Science Foundation's Graduate Research Fellowship Program (GRFP) helps ensure the vitality of the human resource base of science and engineering in the United States and reinforces its diversity. The program recognizes and supports outstanding graduate students in NSF-supported science, technology, engineering, and mathematics disciplines who are pursuing research-based master's and doctoral degrees in the U.S. and abroad. The NSF welcomes applications from all qualified students and strongly encourages under-represented populations, including women, under-represented racial and ethnic minorities, and persons with disabilities, to apply for this fellowship.

Fields: Science, technology, engineering and mathematics. Amount: Three years of support, $30,000 annual stipend, $10,500 cost-of-education allowance, $1,000 one time international travel allowance, TeraGrid Supercomputer access
Eligibility: Are a US citizen, US national or permanent resident alien, and are a graduating senior; have completed a B.S./B.A. degree in a STEM field; or are in their 1st year or the first semester of their 2nd year in graduate school, and are pursuing a research-based master's or doctoral degree in the science, technology, engineering and mathematics fields supported by NSF.

**NATIONAL WATER RESEARCH INSTITUTE**

http://www.nwri-usa.org/fellowship.htm,

Deadline: December 2013

**NAVAL RESEARCH ENTERPRISE INTERN PROGRAM (NREIP)**

http://nreip.asee.org/

Deadline: October 1, 2013

The Naval Research Enterprise Intern Program (NREIP), provides an opportunity for students to participate in research at a Department of Navy (DoN) laboratory during the summer. The goals of the NREIP are to encourage participating students to pursue science and engineering careers, to further education via mentoring by laboratory personnel and their participation in research, and to make them aware of DoN research and technology efforts, which can lead to employment within the DoN. NREIP provides competitive research internships to approximately 238 college students (174 undergraduate students and 64 graduate students) each year. Participating students typically spend ten weeks during the summer doing research at approximately 14 DoN laboratories. Fields: Applicants should be in fields relevant to the research interests of the laboratories.

Eligibility: Applicants must be U.S. Citizens. Dual citizens may be accepted at some labs, but not all. Interested students should contact the individual lab to determine if dual citizens are accepted. Students graduating in the Spring 2011 semester are eligible to apply. Applicants must be a Junior, Senior, or Graduate student to apply. Applicants should have majors relevant to the research interests of the laboratories.

Amount: The internship has a duration of 10 weeks. For undergraduate students the stipend is $7,690.00 and for graduate students $10,250.00. Stipends will be paid on the 15th of each month, May-July.

**N.G. KAUL MEMORIAL SCHOLARSHIP FUND**

http://nywea.org/scholarship/NGKaul.cfm

Deadline: February 28, 2014

To honor N.G.’s memory and legacy, the N.G. Kaul Memorial Scholarship Fund was established in 2006. Once again this year the Scholarship Fund will be offering $2,500 in scholarships to students pursuing graduate or doctoral degrees in environmental/civil engineering or environmental science who show a commitment to government service. For questions, contact Jeff Myers at jamyers@gw.dec.state.ny.us or 518-402-8179.
NORTHEAST SARE
http://www.nesare.org/Grants/Get-a-Grant
Deadline: May 21, 2013

The Northeast Sustainable Agriculture Research and Education (SARE) program is now accepting grant proposals from graduate students who want to conduct research in sustainable agriculture under the supervision of a faculty advisor.

NSERC POSTGRADUATE SCHOLARSHIPS
Deadline: October 15, 2013

NSERC Postgraduate Scholarships (PGS) provide financial support to high-calibre scholars who are engaged in master's or doctoral programs in the natural sciences or engineering. The scholarships are offered to the top-ranked applicants. This support allows these scholars to fully concentrate on their studies and seek out the best research mentors in their chosen fields. NSERC encourages interested and qualified Aboriginal students to apply. Field: natural sciences or engineering. Eligibility: Canadian citizenship, first degree is completed in a Canadian college or university. Amount: varies on scholarships

AMERICAN GEOPHYSICAL UNION CONGRESSIONAL SCIENCE FELLOWSHIP
Contact: (202) 777-7501
http://www.agu.org/education/grants/research.shtml

MATERIALS RESEARCH SOCIETY (MRS)
Contact: (724) 779-3003 ext. 501
http://www.mrs.org/congressional-fellows/

OPTICAL SOCIETY OF AMERICA CONGRESSIONAL SCIENCE FELLOWSHIP
Contact: (202) 416-1499
http://www.osa.org/About_Osa/Public_Policy/Congressional_Fellowships/OSAMRS/
Deadline: January 3, 2014

PAUL AND DAISY SOROS FELLOWSHIPS FOR NEW AMERICANS
http://www.pdsoros.org/
Deadline: November 8, 2013

The purpose of The Paul & Daisy Soros Fellowships for New Americans is to provide opportunities for continuing generations of able and accomplished New Americans to achieve leadership in their chosen fields. The Program is established in recognition of the contributions New Americans have made to American life and in gratitude for the opportunities the United States has afforded the donors and their family. Please visit the website above for additional information including eligibility requirements and to apply.
SCIENCE, MATHEMATICS, AND RESEARCH FOR TRANSFORMATION DEFENSE SCHOLARSHIP FOR SERVICE PROGRAM (SMART)
http://smart.asee.org/apply_/application_instructions
Deadline: December 16, 2013

The purpose of the program is to promote the education, recruitment and retention of undergraduate and graduate students in science, mathematics and engineering studies. Fields: science, mathematics and engineering studies. Eligibility: The SMART Scholarship for Service Program is open only to citizens of the United States, and students must be at least 18 years of age to be eligible. There is an employment obligation to the DoD with this scholarship program. Amount: This scholarship program provides students with a stipend allowance, full tuition, book allowance, room and board and other normal educational expenses.

STAR FELLOWSHIPS
http://www.epa.gov/ncer/fellow/
Deadline: in November, check web site

EPA’s STAR graduate fellowship program supports master’s and doctoral candidates in environmental studies. Each year, students in the United States compete for STAR fellowships through a rigorous review process. Students can pursue degrees in traditionally recognized environmental disciplines as well as other fields such as social anthropology, urban and regional planning, and decision sciences. Since the program began in 1995, EPA has awarded approximately 1,500 STAR fellowships to students in every state and most territories. Fellowships have helped educate new academic researchers, government scientists, science teachers, and, environmental engineers.

STAR fellowships are intended to help defray the ever-increasing costs associated with studies leading to advanced degrees in environmental sciences. The actual amount awarded per year will vary depending on the amount of tuition and fees and the number of months the stipend is needed.

Benefits of an EPA STAR Fellowship include: Up to $37,000 per year of support, including $12,000 per year for tuition and fees, $20,000 per year in a monthly stipend, and an annual expense allowance of $5,000. Master’s level students can receive support for a maximum of two years. Doctoral students can be supported for a maximum of three years with funding available, under certain circumstances, over a period of four years.

SUSTAINABLE ENERGY DEVELOPMENT SCHOLARSHIP
Deadline: March 8, 2013

The purpose of the e8 scholarship is to support outstanding students pursuing advanced studies in sustainable energy development and to encourage meaningful contributions to the collective body of knowledge about this subject. The e8 considers an outstanding student to be one who graduates with excellent grades in the top 20% of her/his class; who is determined to advance her/his knowledge and understanding; who has a history of community involvement; who is committed to sustainable energy; who is committed to return and contribute to her/his home country. To be eligible to apply for this scholarship, students must plan to undertake studies at the Masters level in areas directly related to sustainable energy development, be citizens of the developing countries and territories identified for OECD official development aid in the DAC. What are the levels of financial assistance and the duration of the scholarships? Scholarships of US$ 23,000 per year for up to two years are offered for Masters level students. Up to ten Masters scholarships will be awarded annually. How can I apply? Information and the application form can be obtained online by clicking on this link to the Application Forms page.
SWE Scholarships
http://societyofwomenengineers.swe.org/index.php/scholarships#activePanels
Deadline: December 1, 2013 - February 15, 2014

The SWE Scholarship Program provides financial assistance to women admitted to accredited graduate programs, in preparation for careers in engineering, engineering technology and computer science. Fields: engineering. Eligibility: Women. Amounts: scholarships range between $1,000 and $10,000 each

Symantec Research Labs Graduate Fellowship
http://www.symantec.com/about/careers/college/fellowship.jsp
Deadline: May 28, 2013

Symantec will award Symantec Research Labs Graduate Fellowships to outstanding Ph.D. and M.S. students. A key goal of the program is to fund innovative research that has real-world value, in areas of Symantec’s business interests in information security, availability, and integrity. Field: computer and information science

Eligibility: Applying students must attend a U.S. or European university in a Ph.D. or Master’s program focused on technology research. Exceptional graduating undergraduate seniors may also apply and final award is contingent on their acceptance to a graduate program.

Preference will be given to students with a desire to work in an industrial research lab and those working on research projects likely to have real-world practical value to customers, in areas related to Symantec’s businesses of information security, availability, and integrity.

Amount: The fellowship award will cover 100% of tuition and fees for the recipient’s graduate school in the US. A stipend is provided to cover living expenses while in school

Tau Beta Pi Fellowships
http://www.tbp.org/fellowships.cfm
Deadline: February 1, 2013

The purpose of the fellowship is to advance the interest of the engineering profession. Field: Engineering. Eligibility: Only members of Tau Beta Pi are eligible to apply. Amount: Amount of Each Fellowship $10,000 - Payable in 10 Monthly Installments

The National Defense Science and Engineering Graduate Fellowship Program (NDSEG)
http://ndseg.asee.org/application_instructions
Deadline: TBD, please check the website for updates.

The Department of Defense (DoD) is committed to increasing the number and quality of our nation's scientists and engineers, and towards this end, has awarded approximately 3,200 NDSEG fellowships since the program's inception 21 years ago. The NDSEG Fellowship is sponsored by the Air Force Office of Scientific Research (AFOSR), the Army Research Office (ARO), the High Performance Computing Modernization Program (HPCM), and the Office of Naval Research (ONR), under the direction of the Director of Defense Research and Engineering (DDR&E).

Fields: Aeronautical and Astronautical Engineering; Biosciences; Chemical Engineering; Chemistry; Civil Engineering; Cognitive, Neural, and Behavioral Sciences; Computer and Computational Sciences; Electrical Engineering; Geosciences; Materials Science and Engineering; Mathematics; Mechanical Engineering; Naval Architecture and Ocean Engineering; Oceanography; and Physics.
Eligibility: The NDSEG Fellowship Program is open only to applicants who are citizens or nationals of the United States. The term "nationals" refers to native residents of a possession of the United States such as American Samoa. It does not refer to a citizen of another country who has applied for U.S. citizenship. Persons who hold permanent resident status are not eligible. Proof of citizenship will be required upon formal offer.

Amount: NDSEG Fellowships last for three years and pay for full tuition and all mandatory fees, a monthly stipend, and up to $1,000 a year in medical insurance.

THE NATIONAL SCIENCE FOUNDATION EAST ASIA AND PACIFIC SUMMER INSTITUTES FOR U.S. GRADUATE STUDENTS (EAPSI)
http://www.nsf.gov/funding/pgm_summ.jsp?pims_id=5284
Deadline: November 14, 2013

The East Asia and Pacific Summer Institutes (EAPSI) goals are to introduce U.S. graduate students to East Asia and Pacific science and engineering in the context of a research setting, and to help students initiate scientific relationships that will better enable future collaboration with foreign counterparts. Selected students participate in research experiences at host laboratories in Australia, China, Japan, Korea, New Zealand, Singapore, or Taiwan. All institutes, except Japan, last approximately 8 weeks from June to August. Japan lasts approximately 10 weeks from June to August.


Eligibility: U.S. citizen or permanent resident; Enrolled in a research-oriented master's or Ph.D. degree program (including joint degree programs); Students enrolled in joint Bachelor/Master's programs must have graduated from the undergraduate degree (if the student's institution considers them in graduate status, that student is eligible). Amount: $ 5,000 stipend. International round-trip airfare to the host location. Support for attending a pre-departure orientation in the Washington, D.C. area. Awardees will be reimbursed for the costs of attending the event. Abroad living expenses by foreign co-sponsoring organizations, and an orientation to the science environment and culture(s) of each location.

WHITAKER INTERNATIONAL FELLOWS PROGRAM
http://www.whitaker.org/home
Deadline: January 21, 2014

The Whitaker International Fellows and Scholars Program sends emerging leaders in U.S. biomedical engineering (or bioengineering) to undertake a self-designed project that will enhance their own careers within the field. In the first four years of the Whitaker Program, 100 grants have been awarded to Fellows and Scholars to conduct projects in over 20 countries worldwide. Field: Biomedical Engineering.

Eligibility: Degree / Enrollment: No more than 3 years from most recent degree, or currently enrolled. Citizenship: Have U.S. citizenship, OR are a permanent legal resident of the U.S. Language: Have language ability to carry out the proposed project in the host country at the time of departure. Field / Specialty: In biomedical engineering or bioengineering NOTE: If you are at an institution that does not offer a formalized BME program, an applicant should have a demonstrated commitment to the field of BME. Significant coursework, research, laboratory/work experience are some of the ways to demonstrate such commitment.

Amount: The term of the award will be for a maximum of one academic year (as defined by the academic calendar of the host country).

Award Benefits Include: Round trip international airfare, A monthly living stipend, Health & Accident insurance, Fellows Only: Tuition (and bench fees) reimbursement, capped at US$35,000 (regardless of country of exchange or exchange rate). Individual reimbursement amounts are determined by the Whitaker Program at
the time of grant award, typically no greater than US$25,000 commitment to helping women and girls through service in their communities, professions, or fields of research. Amount: Dissertation Fellowship: $20,000

Internal/Cornell

**CORNELL PRESIDENTIAL LIFE SCIENCE FELLOWSHIPS (PLSF)**
[http://grant.biotech.cornell.edu/index.cfm/page/PLSF.htm](http://grant.biotech.cornell.edu/index.cfm/page/PLSF.htm)

The Cornell Presidential Life Science Fellowships were created through the New Life Sciences Initiative to select for graduate students who would bridge across disciplines and eventually help form the new disciplines of life sciences which are expected to emerge in the next decade. Faculty members from across the sweep of traditional disciplines mentor the fellows in work within a broad array of focus areas from Applied Biology; Biomedical Sciences; Ecology, Evolution and Integrative Biology; Genetics, Genomics and Bioinformatics; Molecular and Cellular Biology; to Physical, Chemical, and Computational Biology.

The Life Sciences Initiative itself does not admit students, but provides support and access to students in many areas. General information for prospective graduate students can be found [here](http://grant.biotech.cornell.edu/index.cfm/page/PLSF.htm). Interested students should inquire with the Director of Graduate Studies (DGS) in their primary field of interest. Further, prospective students should indicate interest in the Presidential Life Science Fellowship Program, either in the application or by email correspondence with the Field DGS or Graduate Field Assistant (GFA). It is important for students to recognize, however, that the nomination of students to this prestigious program is at the discretion of the Fields through a rigorous selection process, not by self-nomination. Funding questions should be directed to your DGS or GFA, as each award is administered through the student's particular field. See the Cornell [Graduate School](http://grant.biotech.cornell.edu/index.cfm/page/PLSF.htm) website for more general information on admissions. Here is a link to the specific graduate fields with information about application requirements and admission deadlines.

Originally called "Genomics Fellowships", the PLSF name was adopted in the fourth year of the program to better reflect the broad nature of the program and the University-wide commitment to Life Sciences and to collaborative research. A variety of educational opportunities are being implemented with the Life Science Initiative.

**ENGINEERING DIVERSITY**
[http://www.engineering.cornell.edu/diversity/](http://www.engineering.cornell.edu/diversity/)

**DIVERSITY FELLOWSHIPS FOR GRADUATE STUDENTS**
Graduate study at the PhD level in engineering and science fields is commonly supported by a combination of teaching assistantships, graduate research assistantships, and fellowships. Most Cornell graduate students receive financial support from each of these sources at some time during their careers. The [College of Engineering](http://www.engineering.cornell.edu/) has teamed together with the [Cornell Graduate School](http://www.cornell.edu/) to offer and administer several prestigious awards:

**CU AGEP FELLOWSHIPS**
Cornell is a member of the Central New York - Puerto Rico Alliance for Graduate Education and the Professoriate. Through this alliance, the DPE office is able to offer fellowships to incoming URM PhD students for summer research at Cornell before they formally begin their graduate studies.
CU SAGE AND COLMAN FELLOWSHIPS
The DPE office also supports the Cornell Sage and Coleman Fellowships, which are one-year fellowships for URM students, students who have a history of overcoming adversity, students from single-parent households, and/or first-generation college students.

CU SLOAN FELLOWSHIPS
Through a partnership with the Alfred P. Sloan Foundation, the DPE office supports CU Sloan Fellows with a complete academic and summer stipend, tuition, and health insurance for highly competitive underrepresented minority (URM) students who are who are US citizens or permanent residents and are beginning their doctoral work in engineering, natural science and mathematics

GEM FELLOWSHIPS
http://www.gemfellowship.org/gem-fellowship/application-requirements

Prospective and current MEng, MS, and PhD students may also apply for fellowships from the National GEM Consortium, whose primary focus is to administer and award full fellowships with paid internships to highly qualified URM students who wish to pursue graduate students in engineering or sciences. [Cornell University is a member institution of the National GEM Consortium.]

FALL/WINTER 2013 RESEARCH TRAVEL GRANT COMPETITION
The Graduate School will award a limited number of grants to graduate students for research-related travel. Applications are due to the Graduate School (350 Caldwell Hall) by 4:30 p.m. Nov. 1 for fall or winter travel, and Feb. 1, for spring or summer travel. Research travel grant applications are available at http://www.gradschool.cornell.edu/sites/default/files/field_file/Research%20Travel%20Grant%20F7%20022713.pdf. Fall/winter awards will be announced in early December. Spring/Summer awards will be announced in early March. Students who need to conduct research travel in the early fall may apply for a grant to be applied retroactively to expenses incurred.

In awarding research travel grants, the Graduate School gives priority to Ph.D. students who have or will have passed the A Exam prior to initiating their research travel. Applicants should plan on travel that will be at least several weeks in duration. Prior awardees are given low priority. Field trips related to academic classes are not funded. Because the Graduate School seeks to award a maximum number of grants from limited funds, awards are no more than $2,000. Research travel grants are not intended to act as full semester fellowships. Students are encouraged to submit requests that reflect careful budgeting. For example, applicants should use public transportation when practical, plan on preparing their own meals whenever possible, and secure modest accommodations.

Please note that research travel grants are for travel that is directly related to dissertation research, not conference travel. Conference grant applications are available separately at http://www.gradschool.cornell.edu/sites/default/files/field_file/Conference%20Travel%20Grant%20F6%2008_13.pdf

IBM Ph.D. FELLOWSHIP
Deadline: All nominations for the IBM Ph.D. Fellowship must be submitted by faculty electronically over the Web on a standardized form so as to facilitate an open and uniform competition. The nomination form will be available on the IBM Ph.D. Fellowship nomination Web site from September to November.
The IBM Ph.D. Fellowship Awards Program is an intensely competitive worldwide program, which honors exceptional Ph.D. students who have an interest in solving problems that are important to IBM and fundamental to innovation in many academic disciplines and areas of study.

Fields: Computer science and engineering, electrical and mechanical engineering, physical sciences (including chemistry, material sciences, and physics), mathematical sciences (including optimization), business sciences (including financial services, communication, and learning/knowledge), and service science, management, and engineering (SSME).

Eligibility: Students must be nominated by a faculty member. They must be enrolled full-time in a college or university Ph.D. program, and they must have completed at least one year of study in their doctoral program at the time of their nomination. (Eligibility in Europe and Russia is described below.) Students from U.S. embargoed countries are not eligible for the program.

**Knight Scholarship**
**Knight (PhD and Meng)**

Lester B. Knight MEng/MBA Scholarship. Lester B. Knight believed that leaders in the engineering profession require a strong foundation in business, and that leaders in business benefit from a strong foundation in engineering. The Lester B. Knight Scholarship is designed to assist and encourage top students to earn MEng and MBA degrees at Cornell. The scholarship is the result of a generous gift by Mr. Knight and the continuing support of his family.

Eligibility: To be eligible for a Knight Scholarship, an applicant should be:
- Entering into the Cornell Master of Engineering (MEng) degree program or a Cornell MEng graduate entering into an MBA degree program at the Johnson School.

Award: Knight Scholarships may provide as much as $40,000. Knight Scholars receive a $10,000 tuition award per semester for up to two semesters while enrolled as graduate students in the MEng degree program and a $10,000 tuition award per semester for up to two semesters while enrolled in an MBA degree program at Cornell. Students entering the MEng Degree program with Knight Scholarships may apply to the Johnson School up to five years after MEng graduation and retain the MBA portion of their Knight scholarships.

Application deadline—February 1: The application deadline is February 1. Admitted applicants will receive a notification about their award together with, or soon after, their offer of admission. Late applications will be considered subject to availability of funds and only in extenuating circumstances. Awards are not made retroactively, i.e. after the student has paid the tuition fee for the semester.

Application process: To be considered, students should complete online an application for admission:
- Eng application—for students applying to the MEng program at Cornell Engineering or MBA application—for MEng graduates applying to an MBA program at the Johnson School.

Submit to the Office of Research and Graduate Studies, 222 Carpenter Hall, a Knight Scholarship application package, consisting of Application form, Essay, not to exceed 3 pages, describing experiences that motivated you to pursue engineering and business, your interests, and your future career goals.

Cornell Engineering and the Johnson School each make their admission decisions independently, but the scholarship decision is made jointly by both colleges.
**Liebmann Fellowship Application**

Please check the website in mid-October for availability
http://www.gradschool.cornell.edu/fellowship/dolores-zohrab-liebmann-fund-graduate-fellowships

Cornell may nominate three outstanding Ph.D. students for Dolores Zohrab Liebmann Fellowships, three-year fellowships that cover full tuition, health insurance, the student activity fee and an $18,000 stipend. Applicants should have an outstanding undergraduate record and must be U.S. citizens whose research will be carried out entirely in the United States.

Applicants should carefully review the fellowship conditions:

**Eligibility:**
Fellowship candidates must have an outstanding undergraduate record, demonstrate financial need and be attending a designated college or university.

**Grant Information:**
Fellowships cover the cost of tuition and provide an annual $18,000 stipend for living expenses.

Publication grants vary depending on magnitude of the publication.

**Grant Cycle:**
Fellowship applications are distributed to designated universities in October, applications are due in January and decisions are made in April/May. Publications deadlines are April 15th and November 15th.

**Type of Support:**
Tuition and living expenses; research and publishing costs

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**SUNY Fellowship (Diversity for CALS)**

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**Other Fellowship Opportunities**

Funding opportunities for Graduate International Studies Research in collaboration with the Graduate School and Cornell Career Services. For more information, contact Heike Michelsen, director of programming, at hm75@cornell.edu or (607)255-8926.

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**Faculty**

For faculty awards, check with the Vice Provost for Research and the Cornell database "Funding Opportunities" http://www.research.cornell.edu/Funding/

Research Administration Information Services offers the following online sources to assist faculty and research staff in identifying sources of funding.

The University subscribes to the Community of Science (COS) and the Illinois Researcher Information Service (IRIS), two Web-based resources for funding opportunities and alert services. For more information and instructions, go to the COS or IRIS page.

Researchers are also encouraged to utilize the grants.gov database, which is the single access point for over 900 grant programs offered by the 26 federal grant-making agencies.

Cornell also has an institutional subscription to http://johnson.library.cornell.edu/node/268. The Directory provides access to information about public and private foundations in the U.S., including profiles and links to foundation Web sites.
Another searchable database is GrantsNet, which provides information on biomedical research and science education. It contains programs that offer training and research funding for graduate and medical students, postdoctoral fellows, and junior faculty, as well as programs in science, math, engineering, and technology for undergraduate faculty and students.

Some sponsors limit the number of nominations or proposals that Cornell may submit to a particular program. These are described on the Limited Submission Competitions page.

Faculty and research staff are strongly encouraged to subscribe to the CU-RES-ADMIN-L listserv. The listserv is used to disseminate timely information such as limited submission competitions, updates to sponsor applications, rate changes, and training opportunities.