## Opportunities for U.S. Students in S&T fields to Study Abroad



Opening Minds to the World®



The Global Engineering Education Exchange is a study abroad opportunity for undergraduate (and some graduate) engineers to be exchanged between top U.S. and international engineering programs. Students in the program take engineering coursework in an international setting while paying tuition at home. More than 35 U.S. engineering schools and 50 programs in over 20 other countries worldwide are members of this

academic exchange consortium (Global E<sup>3</sup> and GE<sup>4</sup>). Participating students (250+ per year) can also apply for some host-country scholarships and internships. Engineering schools wishing to join the consortium should contact GE<sup>3</sup>.

www.globale3.org · ge3@iie.org · Tel: 212-984-5442



Initially funded by the Whitaker Foundation, the Whitaker Program is managed by IIE and supports international collaboration in the growing field of biomedical engineering. For all levels of emerging bioengineers, from graduating seniors to post-doctorate degree-holders in biomedical engineering, the Whitaker Program provides U.S. citizens and permanent

residents the opportunity to undertake activities overseas directly related to the field. The award covers travel, living expenses, and tuition for Fellows (partial or full, depending on the host university). Past awards have included research in heart blood flow, improved prosthetic leg design, and development of affordable oral cancer screening tools. Projects are implemented worldwide, including countries like India, Kenya and Vietnam.

Deadline: 3rd Monday in January (January 23, 2012) www.whitaker.org · whitaker@iie.org · Tel: 212-984-5442



Boren Scholarships and Fellowships provide opportunities for U.S. undergraduate and graduate students to become more proficient in the cultures and languages of world regions critical to U.S. interests, including Africa, Asia, Central & Eastern Europe, Eurasia, Latin America, and the Middle East. Maximum awards are \$20,000 for the Boren Scholarships and \$30,000 for the Boren Fellowships. Funding is available for the academic

year, semester, and summer. Summer awards are only available to students in science, technology, engineering, and mathematics. In exchange for funding, recipients commit to working in the federal government for a minimum of one year.

Deadlines: January/February

www.borenawards.org · boren@iie.org · Tel: 800-618-NSEP

U.S. Student Programs
Institute of International Education
809 United Nations Plaza
New York, NY 10017-3580
www.iie.org

## Opportunities for U.S. Students in all fields to Study Abroad



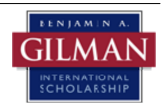
Opening Minds to the World®



The Fulbright Program is the largest U.S.-funded academic exchange program, offering opportunities for students and young professionals to undertake international study, advanced research, university teaching, and teaching in elementary and secondary schools worldwide. The U.S. Student Program currently awards approximately 1,600 grants annually in all fields of study, and operates in more than 140 countries worldwide. The Fulbright Scholar program sends U.S. faculty abroad to teach or conduct research for up to one year, or for shorter assignments through the Fulbright Specialist Program. Funded by the U.S. Department of State, the Fulbright and Gilman Programs are administered by IIE.

## us.fulbrightonline.org

The Gilman Scholarship is open to US undergraduate students who wish to study abroad during the fall, spring, summer or academic year. Students may apply worldwide although preference will be given to applications seeking to study outside of Western Europe, Canada, Australia and New Zealand. To be eligible, students must be receiving a Federal Pell grant.



www.iie.org/gilman · gilman@iie.org · Tel: 888-887-5939 x 25



Funded by the Freeman Foundation, the primary goal of the Freeman Asia program is to increase the number of U.S. undergraduates who study abroad in East and Southeast Asia by providing students with needed information and financial assistance. U.S. undergraduates who receive need-based financial aid or demonstrate a verifiable need for financial assistance can apply online, after having applied to or been accepted at an approved, undergraduate, credit-eligible study abroad program. Program length must be at least 8 weeks long for summer or intersession programs, 10 weeks for a quarter and 12 weeks for a semester or longer.

Deadlines: Mid-February, Early April, Mid-October www.iie.org/freeman-asia/ • Freeman-ASIA@iie.org • Tel: 212-984-5542

The Critical Language Scholarships for Intensive Summer Institutes provides funding for U.S. citizen undergraduate, master's and Ph.D. students to participate in beginning, intermediate and advanced level intensive summer language programs at American Overseas Research Centers.



## www.clscholarship.org



Need to find a study abroad program? www.iiepassport.org