

# Opportunities for U.S. Students in Science & Technology

Opening Minds to the World<sup>®</sup>

INSTITUTE OF  
INTERNATIONAL  
EDUCATION

## GLOBAL ENGINEERING EDUCATION EXCHANGE



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. Over 30 U.S. institutions and over 50 programs in 18 countries worldwide participate in Global E<sup>3</sup>. Students also can take advantage of host-country scholarship opportunities.

**Deadlines:** First Monday in October (spring), First Monday in March (fall, academic year) || **Contact:** [ge3@iie.org](mailto:ge3@iie.org)  
**Tel:** 212.984.5442 || **Website:** [www.globale3.org](http://www.globale3.org)

## WINSTON CHURCHILL FOUNDATION SCHOLARSHIPS



Funded and administered by the Winston Churchill Foundation of the United States, awardees are funded to conduct graduate studies in **Churchill College at Cambridge University** for one year. Churchill Scholarships are eligible to graduating seniors (and recent bachelor's degree holders) in the sciences from participating U.S. institutions.

**Deadline:** November 10, 2008 || **Contact:** [info@winstonchurchillfoundation.org](mailto:info@winstonchurchillfoundation.org) || **Tel:** 212.752.3200  
**Website:** [www.winstonchurchillfoundation.org](http://www.winstonchurchillfoundation.org)

## WHITAKER INTERNATIONAL FELLOWS AND SCHOLARS PROGRAM



Initially funded by the (now closed) Whitaker Foundation, the Whitaker Program is intended to support 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 supports U.S. citizens and permanent residents to undertake activities directly related to the field overseas. Award covers travel, living expenses, and tuition for Fellows (partial or full, depending on the host university). Awards have included research in heart blood flow, improved prosthetic leg design, and development of affordable oral cancer screening tools. Projects occur worldwide, including

far-flung countries like Denmark, India, and South Africa.

**Deadline:** Last Monday in January || **Contact:** [whitaker@iie.org](mailto:whitaker@iie.org) || **Tel:** 212.984.5442 || **Website:** [www.whitaker.org](http://www.whitaker.org)

## CENTRAL EUROPE SUMMER RESEARCH INSTITUTE (CESRI)



Funded by the National Science Foundation, CESRI is for **Masters or PhD students** in biology, chemistry, computer science, engineering, environmental science, or mathematics. CESRI supports U.S. citizens and permanent residents to spend eight weeks conducting lab research in Austria, Czech Republic, Germany, Hungary, Poland, or Slovakia. Award covers living expenses and provides a fellowship award. Awards have included research on the decay of ancient Roman concrete, the biochemical origins of life, and the study of medical uses of carbon nanotubes.

**Deadline:** First Monday in January || **Contact:** [cesri@iie.org](mailto:cesri@iie.org) || **Tel:** 212.984.5442 || **Website:** [www.iie.org/cesri/](http://www.iie.org/cesri/)

*Need to find a study abroad program?*  
[www.iiepassport.org](http://www.iiepassport.org)

*Need funding to study abroad?*  
[www.studyabroadfunding.org](http://www.studyabroadfunding.org)