### **UPCOMING DEADLINES**

## AMERICAN ASSOCIATION OF UNIVERSITY WOMEN (AAUW) AMERICAN & INTERNATIONAL FELLOWSHIPS

**American Fellowships** support doctoral candidates completing dissertations or postdoctoral scholars seeking funds for research leave from accredited institutions. Evaluation is based on scholarly excellence, the quality and originality of project design, and active commitment to helping women and girls through service in their communities, fields of research or professions.

Eligibility:

US citizens or permanent residents (women) doctoral candidates or postdoctoral scholars seeking funds for research.

#### 2011-2012 Academic Year

Postdoctoral Research Leave Fellowship: \$30,000

Dissertation Fellowship: \$20,000

Summer/Short-Term Research Publication Grant: \$6,000

Applications available: Aug. 1-Nov. 15, 2010

Application deadline\*: Nov. 15, 2010

Fellowship year: July 1, 2011–June 30, 2012

URL: <a href="http://www.aauw.org/learn/fellowships">http://www.aauw.org/learn/fellowships</a> grants/american.cfm

**International Fellowships** are for full-time study in graduate or postgraduate programs or research in the US for women who are not US citizens or permanent residents.

Eligibility: Women who are not US citizens or permanent residents studying at accredited institutions.

#### 2011-2012 Academic Year

Master's/Professional Fellowship: \$18,000

Doctorate Fellowship: \$20,000
 Postdoctoral Fellowship: \$30,000
 Applications available: Aug. 1-Dec. 1, 2010

Application deadline\*: Dec. 1, 2010

Fellowship year: July 1, 2011-June 30, 2012

URL: http://www.aauw.org/learn/fellowships grants/international.cfm

### CENTRAL EUROPE SUMMER RESEARCH INSTITUTE (CESRI)

The Central Europe Summer Research Institute (CESRI) will provide U.S. graduate students in the sciences and engineering with a high-quality international research experience in Austria, the Czech Republic, Germany, Hungary, Poland or Slovakia.

Eligibility: US citizenship, or permanent residence in the U.S. who are current Master's

or Ph.D. student at an American university in the fields of Biology, Chemistry, Computer

Science, Electrical Engineering, Environmental Science,

Mathematics or Physics.

URL: <a href="http://www.iie.org/en/Programs/CESRI">http://www.iie.org/en/Programs/CESRI</a>

Application: At the above URL

Deadline: To be announced (previously, February 1)

#### Contact

Vijay Renganathan, Program Manager Telephone: 212-984-5442

E-mail: <u>cesri@iie.org</u>

### NATIONAL DEFENSE SCIENCE AND ENGINEERING GRADUATE FELLOWSHIP

Fellowships awarded for study and research leading to Ph.D. in science and engineering.

Eligibility: Must be US citizen or national graduate student at or near the beginning

of graduate work or who will receive bachelor's degree by fall of the award year.

Deadline: December 17, 2010; 2:00 p.m. (PST)

Program URL: <a href="http://ndseq.asee.org/">http://ndseq.asee.org/</a>

Applications URL: http://ndseq.asee.org/apply online

### DAVID L. BOREN GRADUATE FELLOWSHIPS NATIONAL SECURITY EDUCATION PROGRAM

The fellowship offers support to outstanding students who demonstrate high levels of academic performance and motivation to internationalize their education by developing expertise in languages, cultures, and world regions.

Eligibility: US citizens willing to enter a service agreement who are enrolled in a graduate

degree program

Deadline: February 1, 2011, 11.59pm EST

URL: http://www.borenawards.org/boren\_fellowship

Application & information: <a href="http://www.borenawards.org/boren-fellowship/how-apply.html">http://www.borenawards.org/boren-fellowship/how-apply.html</a>

## DEPARTMENT OF ENERGY COMPUTATIONAL SCIENCE GRADUATE FELLOWSHIP

Support provided to scientific or engineering disciplines (e.g. Aerospace and Aeronautical Engineering, Math, Life Sciences, Statistics, Astronomy, Biology, Biomedical Engineering, Chemistry, Computer Science, Electrical & Computer Engineering, Mechanical Engineering, Oceanography, Physics.)

Eligibility: US citizens or permanent residents in first or second year graduate study in physical, engineering, computer, mathematical, or life.

Deadline: January 11, 2011

More information at <a href="http://www.krellinst.org/csgf/">http://www.krellinst.org/csgf/</a>
Online application at <a href="https://www.krellinst.org/doecsgf/application/">https://www.krellinst.org/csgf/</a>

#### Mellon/ACLS DISSERTATION COMPLETION FELLOWSHIP

The Mellon/ACLS Dissertation Completion Fellowships are to assist graduate students in the humanities and related social sciences in the last year of Ph.D. dissertation writing.

Eligibility: Applicants must have received doctoral candidacy in a humanities or social science

department and have been in the degree program for no more

than six years.

Deadline: November 10, 2010, 6:00 p.m. (PST) Applications: <a href="http://www.acls.org/programs/dcf/">http://www.acls.org/programs/dcf/</a>

### NSA UNDERGRADUATE SCHOLARSHIP AND GRADUATE FELLOWSHIP PROGRAM

URL: <a href="http://www.nsa.gov/careers/career-dev/fellowships.shtml">http://www.nsa.gov/careers/career-dev/fellowships.shtml</a>

To ensure NSA's continued technical and managerial growth, NSA awards a limited number of full-time mission-related undergraduate scholarships and graduate fellowships annually. Selected NSA employees normally receive full tuition, salary, and time off to attend a full-time degree program at a local college or university. *Continuation of all programs is contingent upon allocation of funding.* Funds are available for:

Graduate Internships Computer Science Intern Program (CSIP)
Graduate Mathematics Program (GMP)
Summer Intern Program for Information Assurance (SIP/IA)
Summer Language Program Summer Program for Operations Research Technology (SPORT)
The National Physical Science Consortium (NPSC) The SMART Program

# THE EASTERN EVALUATION RESEARCH SOCIETY (EERS) CONFERENCE INSPIRED DESIGNS FOR INFORMED ACTION CALL FOR PAPERS

Submission Deadline: December 1, 2010 Notification of acceptance: January 2011 Conference Dates: May 1 – 3, 2011

Location: Seaview Resort and Spa, Absecon, NJ

URL: www.eers.org

EERS, a local affiliate of the American Evaluation Association, has been serving evaluators in the northeast region for over thirty years. The annual conference is designed to

- (a) provide a forum for sharing expertise, learning, and networking in an iintimate and welcoming atmosphere,
- (b) provide opportunities for learning new skills at multiple levels,
- (c) nurture new evaluators and inspire seasoned evaluators, and
- (d) facilitate cross disciplinary discussions about evaluation in both formal and informal contexts. The conference provides skillfully moderated sessions that promote interaction and exchange of ideas rather than simply a one-way delivery of presentations by speakers.

The conference planning is well underway and keynote speakers have been secured:

• Confirmed plenary speakers include: Howard Bloom, Chief Social Scientist at Manpower Demonstration Research Corporation; Mel Mark, Professor and Head of Psychology at Penn State University; and Michael Morris, Professor

of Psychology at the University of New Haven.

Confirmed workshops include:
 Social Network Analysis (to be conducted by Kimberly A. Fredericks, Assistant Professor and
 Coordinator of the Graduate Health Services Administration program at The Sage Colleges) and
 Simple Solutions To Several Common Evaluation Challenges Geared Toward
 Evaluators Who Have A Working Knowledge Of Excel (to be conducted by Elena Kirtcheva and Eric
 Kucharik, Research for Better Schools).

Please visit the EERS website (above) to download the procedures for submitting a presentation proposal. Any questions regarding submission of proposals can be directed to Program Co-Chairs:

Edith Stevens
Co-Program Chair
edithstevens@yahoo.com
301-237-9867 (telephone)
OR
Liesa Stamm
Co-Program Chair
liesastamm@earthlink.net
860-236-4490 (telephone)

### 2011 NASA GRADUATE STUDENT RESEARCHERS PROGRAM (GSRP)

Deadline: February 1, 2011 Number of Awards: 140

Program Duration: Twelve months with 10 weeks required at NASA Headquarters or at a Center

URL: http://fellowships.hg.nasa.gov/gsrp/nav

NASA announces the 2011 GSRP program. The NASA Graduate Student Researchers Program (GSRP) is an Agency-wide fellowship program (also called GSRP Training Grants in what follows) for graduate study leading to masters or doctoral degrees in the fields of science, mathematics, and engineering related to NASA research and development. In 2011, NASA is expanding GSRP to include students that are interested in becoming teachers or education administrators. The above URL has full information and the application. The goal of NASA's GSRP is to cultivate additional research ties to the academic community, to help meet the continuing needs of the Nation's aeronautics and space workforce requirements by increasing the number of highly trained scientists and engineers in aeronautics and space-related disciplines, and to meet the Nation's need to increase the number of highly trained teachers. Mentoring and research experiences are important aspects of the GSRP Fellowship. Centers may host students any time during the twelve month award period, with schedules varied by each Center's capacity. Recipients of the GSRP Training Grant must coordinate the schedule for the center-based research experience with the center mentor and the center GSRP Coordinator. Questions regarding the GSRP application process should be directed to the Center GSRP Coordinator.

Eligibility: Applicants must be US citizens (permanent residents are not eligible). Students may apply at any time during their graduate program, or prior to receiving their baccalaureate degree, provided they have been accepted to an accredited graduate program at a U.S. college or university. All applicants must have a University Faculty Research Advisor (who will be the Principal Investigator of the GSRP Training Grant) from the institution where they plan to receive their graduate degree. Graduating seniors accepted by a graduate school must contact their graduate school department and request an advisor to support the NASA research funded under the GSRP.

Another NASA site of interest: The College Students Page http://www.nasa.gov/audience/forstudents/postsecondary/index.html