

FUNDING ALERT

MAY 26, 2005

(Volume 11, Number 20)

FUNDING NEWS

Summer Schools in the Arts -- Change in Due Date

The **National Endowment for the Arts** announces a change in due date for the *Summer Schools in the Arts*. The original due date of May 23 has been extended to **May 31**.

WEB LINK <http://www.fedgrants.gov/Applicants/NEA/NEA/NEA/NEA-SS-2006/listing.html>. FedGrants, May 23, 2005.

Deadline Extended for Secretary of Labor's New Freedom Initiative Award Nominations

The **Department of Labor's** *New Freedom Initiative Award* recognizes non-profits, small businesses, corporations and individuals that have demonstrated exemplary and innovative efforts in advancing the employment and workplace environment of people with disabilities. It also recognizes organizations that develop comprehensive strategies to enhance the ability of Americans with disabilities to enter and advance within the workforce of the 21st Century. The deadline for nominations has been extended from May. 22 to **Jun. 6**.

WEB LINK

<http://a257.g.akamaitech.net/7/257/2422/01jan20051800/edocket.access.gpo.gov/2005/05-10174.htm>. Federal Register, May 23, 2005.

Healthy Homes Technical Studies Program -- Change in Due Date

The **Department of Housing and Urban Development** has extended the due date for the *Healthy Homes Technical Studies Program*. The original due date of Jun. 8 has been extended to **Jun. 13**.

WEB LINK <http://www.fedgrants.gov/Applicants/HUD/ODGMO/AT/FR-4950-N-26/listing.html>. FedGrants, May 21, 2005.

NASA Releases Research Opportunities in Space and Earth Sciences (ROSES) Appendix A:21: Final version of Living With a Star Targeted Research and Technology

The **National Aeronautics and Space Administration** (NASA) has released the final version of ROSES Appendix A.21: *Living with a Star Targeted Research and Technology*. The due dates remain unchanged. The goal of NASA's Living with a Star (LWS) program is to develop the scientific understanding needed for the US to effectively address those aspects of the connected Sun Solar System that may affect life and society. The LWS Targeted Research and Technology (TR&T) program element solicits proposals leading to a physics-based understanding of the integral system linking the Sun to the Solar System both directly and via the heliosphere, planetary magnetospheres, and ionospheres. The TR&T program's objectives can be achieved by data analysis, theory, and modeling, and the development of tools and methods (e.g., software for data handling). LWS is a crosscutting initiative whose goals relate to man. Deadlines: Jul. 8 (notice of intent), Sep. 9 (proposals).

Inquiries: Dr. Madhulika Guhathakurta, NASA Earth-Sun System Division, 202/358-1992, Madhulika.Guhathakurta@nasa.gov. WEB <http://nspires.nasaprs.com/external/>.

Centers for Excellence to Promote a Healthier Workforce -- Change in Due Dates

The **National Institute for Occupational Safety and Health** (NIOSH) and the **Centers for Disease Control and Prevention** have released a notice of extended receipt date, NOT-OH-05-006 (<http://grants1.nih.gov/grants/guide/notice-files/NOT-OH-05-002.html>), for the *Centers for*

Excellence to Promote a Healthier Workforce program. The notice also announces that a conference call will take place on Jun. 30 to brief potential applicants on the RFA purpose and answer general questions (conference call time: 1:00 pm, leader: Bridgette Garrett, 877/918-5756 (toll free), pass code: 15365). For security reasons, the pass code and the leader's name will be required to join the call. In addition, supplementary application instructions are available on the RFA web page. Current deadlines: **Aug. 14** (letter of intent), **Sep. 14** (application).

WEB LINK <http://grants.nih.gov/grants/guide/rfa-files/RFA-OH-05-006.html>.

FUNDING OPPORTUNITIES

Listed below are funding opportunities in the following categories: Arts & Humanities, Community Development, Curriculum Development, Environmental & Life Sciences, Graduate Funding, Health Sciences, International Opportunities, Multidisciplinary, Physical Sciences & Engineering, Postdoctoral Funding, and Social Sciences. Please call ORS or the telephone numbers listed with each announcement for more information.

Arts & Humanities

Network of Cultural Centers of Color/National Performance Network Collaborative Subsidy Project

The **Network of Cultural Centers of Color/National Performance Network Collaborative Subsidy Project** supports the touring of work by artists of color across the US by subsidizing performance residencies and is intended to expand the pool of artists of color who are presented in the US. Subsidies are available to artists or presenters who are members of NCCC and/or NPN Partners. Up to \$5,000 in subsidy support is available for artist fees only. Projects requesting support must involve the presentation of performing artist(s)/company featuring artists of color and the artists presented must live at least one hundred miles outside the community where the performance residency is taking place. Deadline: **Aug. 1**.

WEB LINK <http://www.npnweb.org/nccc/>. *The Foundation Center RFP Bulletin, May 20, 2005*.

USArtists International Festival Participation Grants

USArtists International, a program of the National Endowment for the Arts with additional support from the JPMorgan Chase Foundation, will provide *Festival Participation Grants* to US dance and music ensembles that have been invited to participate in international festivals in European Union countries. Eligible applicants must be a dance or music ensemble, including practitioners of folk and traditional forms, that works at a professional level; consist of members who are citizens or permanent residents of the US; and be designated by the IRS as a 501(c)3 organization. Grants will generally range from \$1,000 to \$10,000. Deadlines: **Jun. 15, Jan. 20, 2006**.

WEB LINK http://www.midatlanticarts.org/grantsfunding_application.html. *The Foundation Center RFP Bulletin, May 20, 2005*

Also see these listings:

- **BOREAS Research Program: Histories from the North - Environments, Movements, Narratives**
- **Department of Education Grants To Support Education Research for Fiscal Year (FY) 2006 – National Center for Education Research Projects**
- **Department of Education Grants To Support Education Research for Fiscal Year**

- **(FY) 2006 – Special Education Research**
 - **NSF Science and Society Grant Program**

Community Development

Youth Venture Funding

Youth Service America and **Youth Venture** are offering *Youth Venture Funding* to enable young people to engage in community service projects in conjunction with National Youth Service Day (NTSD). Funding is available to help turn NYSD 2005 projects into sustainable community service ventures or to create new sustainable projects for NYSD 2006, (April 21-23, 2006). Twenty awards of up to \$1,000 in start-up funds are available to young people (ages 12-20) who want to create sustainable new, civic-minded organizations, clubs, or businesses ("Ventures"). These Ventures must be created by youth, youth-led, and designed to be a lasting asset to the community. YSA Youth Venturers are required to host a NYSD event. Deadline: **Jun. 13.**

WEB LINK <http://www.ysa.org/>. *The Foundation Center RFP Bulletin, May 20, 2005.*

Foundations for Learning Grants

The **Department of Education** invites applications for *Foundations for Learning Grants*. This program supports projects to help eligible children become ready for school. To be eligible for funding, a project must propose to: 1) Deliver services to eligible children and their families that foster eligible children's emotional, behavioral, and social development; 2) Coordinate and facilitate access by eligible children and their families to the services available through community resources, including mental health, physical health, substance abuse, educational, domestic violence prevention, child welfare, and social services; and 3) Develop or enhance early childhood community partnerships and build toward a community system of care that brings together child-serving agencies or organizations to provide individualized supports for eligible children and their families. Deadline: **Jun. 20.**

WEB LINK <http://www.ed.gov/programs/learningfoundations/funding.html>. *FedGrants, May 6, 2005.*

Community-Based Abstinence Education

The **Department of Health and Human Services, Family and Youth Services Bureau** is accepting applications to provide support to public and private entities for the development and implementation of the *Community-Based Abstinence Education Program* for adolescents in communities across the country. Deadline: **Jun. 20.**

WEB LINK
<http://a257.g.akamaitech.net/7/257/2422/01jan20051800/edocket.access.gpo.gov/2005/05-10105.htm>. *Federal Register, May 20, 2005.*

US Golf Association "For the Good of the Game" Grants

The **United States Golf Association** offers *For the Good of the Game Grants* to empower organizations that introduce the game of golf to people who would otherwise not have the opportunity, specifically kids from economically disadvantaged backgrounds and individuals with disabilities. Grant awards are directed to instructional programs, caddie or other work-based curriculums, and the construction of facilities that make the game both more affordable and accessible as well as teach individuals the life values inherent in the game. Deadline: **Jul. 1.**

WEB LINK <http://www.usga.org/aboutus/foundation/fellowship/fellowship.html>. *The Foundation Center RFP Bulletin, May 20, 2005.*

National Legal Assistance and Elder Rights Projects

The **Department of Health and Human Services'** Administration on Aging (AoA) seeks applications for *National Legal Assistance and Elder Rights Projects*. These projects are aimed at building and strengthening the national system of legal assistance and improving the quality and accessibility of the legal assistance provided to older people. AoA plans to fund approximately five new grant projects through this competition. Each project will be funded at a federal share of approximately \$150,000 per year for a project period of three years, contingent on the availability of federal funds. Applicants must be national nonprofit organizations experienced in providing support and technical assistance on a nationwide basis to states, area agencies on aging, legal assistance providers, ombudsmen, elder abuse prevention programs, and other organizations interested in the legal rights of older individuals. Deadline: **Jul. 8**.

WEB LINK <http://fedgrants.gov/Applicants/HHS/AoA/CM/HHS-2005-AOA-LA-0505/listing.html>. *FedGrants*, May 20, 2005.

2006 Low Income Taxpayer Clinic Grant Program

The **Internal Revenue Service** (IRS) has announced that the *2006 Low Income Taxpayer Clinic Grant* application process is now open. Under the program, the IRS awards matching grants up to \$100,000/year to organizations to develop, expand or continue low income taxpayer clinics. The IRS provides grants to qualified organizations that represent low income taxpayers in controversies with the IRS and/or inform individuals for whom English is a second language of their tax rights and responsibilities. Deadline: **July 25**.

WEB LINK <http://www.fedgrants.gov/Applicants/TREAS/IRS/Atlanta/TREAS-GRANTS-052006-001/listing.html>. *FedGrants*, May 23, 2005.

Also see these listings:

- **Colorectal Cancer Screening Demonstration Program**
- **Department of Education Grants To Support Education Research for Fiscal Year (FY) 2006 – National Center for Education Research Projects**
- **Department of Education Grants To Support Education Research for Fiscal Year (FY) 2006 – Special Education Research**

Curriculum Development

Department of Education Grants To Support Education Research for Fiscal Year (FY) 2006 – National Center for Education Research Projects

The Department of Education's Institute of Education Sciences has announced 20 FY 2006 competitions for Grants to Support Education Research. The intent of these grants is to provide national leadership in expanding fundamental knowledge and understanding of education from early childhood education through postsecondary and adult education. Deadlines: **vary**.

WEB LINK <http://www.ed.gov/about/offices/list/ies/allprograms.html>. *Federal Register*, May 6, 2005.

Department of Education Grants To Support Education Research for Fiscal Year (FY) 2006 – Education Statistics Research

The **Department of Education's** Institute of Education Sciences has announced 20 FY 2006 competitions for *Grants to Support Education Research*. The intent of these grants is to provide national leadership in expanding fundamental knowledge and understanding of education from early childhood education through postsecondary and adult education. The National Center for Education Statistics requests proposals for *Secondary Analysis of Data from the National Assessment of Educational Progress (NAEP)*. The Institute intends to contribute to improvement

of student learning and achievement by identifying programs, policies, and practices that are potentially effective for improving academic outcomes, as well as mediators and moderators of the effects of these programs, policies, and practices; and developing tools or procedures to assist NAEP users in the analysis, interpretation, and reporting of state- and district-level NAEP results or to improve precision in the estimation and reporting of NAEP results. Estimated range of awards is \$65,000 to \$100,000. Deadlines: **Jun 6** (letter of intent), **Jul. 21** (application). WEB: <http://www.fedgrants.gov/Applicants/ED/HRO/DCMGC/ED-GRANTS-042805-009/listing.html>.

WEB LINK <http://www.ed.gov/about/offices/list/ies/allprograms.html>. *Federal Register*, May 6, 2005.

Department of Education Grants to Support Education Research for Fiscal Year (FY) 2006 – Special Education Research

The Department of Education's Institute of Education Sciences has announced 20 FY 2006 competitions for Grants to Support Education Research. The intent of these grants is to provide national leadership in expanding fundamental knowledge and understanding of education from early childhood education through postsecondary and adult education. The National Center for Special Education Research requests proposals for varied special education programs. Deadlines: **vary**.

WEB LINK <http://www.ed.gov/about/offices/list/ies/allprograms.html>. *Federal Register*, May 6, 2005.

Also see these listings:

- **NSF Science and Society Grant Program**

Environmental & Life Sciences

Medical Countermeasures against Radiological Threats: Product Development Support Services

The **Division of Allergy, Immunology, and Transplantation, National Institutes of Health** (NIH) has a requirement for technical expertise and facilities to support NIAID in achieving its goal of providing product development of *Medical Countermeasures against Radiological Threats*. A variety of assays will be necessary to screen for and confirm compound activity, safety pharmacology, and toxicology. In addition, the use of animal models will be necessary in radiation injury, protection, therapy, or recovery to provide mechanistic, safety, and animal efficacy data to support FDA approval for human use when it is not ethical to perform human efficacy studies. Further human safety studies will be conducted. In addition another requirement will be to formulate and manufacture products under current Good Manufacturing Practices. Deadline: **Jun. 10**.

WEB LINK

<http://www2.ehponline.com/docs/2005/3/29/2005-3-29-1>. *FedBizOpps*, March 29, 2005.

Anadromous Fish Restoration Program in California

The **US Fish and Wildlife Service** is soliciting proposals for the *Anadromous Fish Restoration Program* (AFRP), an effort to double natural production of anadromous fish in California's Central Valley rivers and streams. Requests are available for several projects. Deadlines: **Jun. 20**.

- Lower American River Steelhead Side-Channel Spawning: The objectives of this project are to survey the existing condition to gain an understanding of the physical conditions that attract steelhead to this location and design an alternative that lowers the elevation of the spawning side-channel habitat and retains favorable spawning conditions. The AFRP anticipates approximately \$120,000 may be available for funding this project in fiscal year 2005. WEB: http://www.fedgrants.gov/Applicants/DOI/FWS/FWS_R1/AFRP-15/listing.html.
- Dry Creek Beale Air Force Base Fish Passage Improvement Project: The objectives of this project are to modify the existing fish ladder to allow for fish and identify spawning areas upstream of Beale Fish Ladder, inventory and classify habitat, and identify habitat restoration opportunities on Dry Creek. AFRP anticipates approximately \$100,000 may be available for funding this project in fiscal year 2005. WEB: http://www.fedgrants.gov/Applicants/DOI/FWS/FWS_R1/AFRP-14/listing.html.
- Dry Creek (Secret Ravine) Channel Restoration Project: The objective of this project is to recreate a three-stage channel shape, and improve salmonid spawning and rearing habitat. AFRP anticipates approximately \$200,000 may be available for funding this project in fiscal year 2005. WEB http://www.fedgrants.gov/Applicants/DOI/FWS/FWS_R1/AFRP-13/listing.html.

FedGrants, May 19, 2005.

Conference on Collective Efforts to Provide Health and Safety Information on HPV Chemicals

The **Environmental Protection Agency (EPA), Office of Pollution Prevention and Toxics (OPPT)**, is requesting applications to plan and conduct a *National Conference*. EPA will work cooperatively with the selected organization to build a broader capacity for chemical data users to work towards conducting their own research and solving their own chemical-information related issues. A second activity associated with the cooperative agreement will involve the development of criteria, and solicitation of applications from stakeholders to effectively participate in the program. Under this new cooperative agreement, it is critical to have experience and/or expertise in developing national conference agendas related to discussions about environmental data. Expertise in planning and supporting a national conference and being able to offer an established network of contacts in state public health and environmental protection departments, universities and non-governmental organizations (NGOs). Experience in outlining criteria for the conduct of a competitive selection process and distribution plan for dissemination of allotments of resources is a critical component of this cooperative agreement. Deadline: **Jul. 5.**

WEB LINK <http://fedgrants.gov/Applicants/EPA/OGD/GAD/OPPT-0506/listing.html>.

FedGrants, May 24, 2005.

Chemical Support Research Services

The **Food and Drug Administration**, Center for Food Safety and Applied Nutrition, has a requirement to provide *Chemical Support Research Services*. The successful offeror shall perform chemical analyses on samples that are composed of varying matrices such as test/control articles, feeds/diets, feed and dietary components, bedding, water and other substances (such biological fluids and tissues). The chemical analyses will be testing for specified parameters such as purity, homogeneity, stability, and concentration of various analytes. The contract requires methods validation performance by the contractor of the Government's recommended methods and/or approved methods for the analytes, and analysis of samples in a specified time period. Deadline: **Jul. 6.**

WEB LINK <http://www2.epa.gov/spg/HHS/FDA/DCASC/HHSF22300510007C/listing.html>.

FedBizOpps, May 20, 2005.

Aquatic Foodbase Research Activities--Identifying Pathways Linking Lower Trophic Levels with Native and Non-native Fish in the Colorado River, Grand Canyon

The US Geological Survey's Grand Canyon Monitoring and Research Center (GCMRC) is soliciting proposals of assistance to conduct *Aquatic Foodbase Research Activities* on the Colorado River Ecosystem (CRE). The purpose of this solicitation is to initiate collaborative research with GCMRC scientists that will identify food web structure and trophic pathways that are of importance to both native and non-native fishes throughout the CRE. Initial funding will be for one year, and may or may not be renewable annually on the basis of available funding and adequate progress. Anticipated funding is ~\$100-200k per year, with an additional ~\$85,000 annually for logistical support (i.e., river trips, equipment, etc.).

Deadline: **Jul. 15.**

WEB LINK

<http://www.fedgrants.gov/Applicants/DOI/USGS/Suite210/05WRPA0013/listing.html>.

FedGrants, May 23, 2005.

NSF Directorate for Biological Sciences Funding Opportunities

The **National Science Foundation's Directorate for Biological Sciences Funding Opportunities** promote and advance scientific progress in biology.

- *Behavioral Systems Cluster* -- Research focuses on the development, function, mechanisms, and evolution of behavior, biological rhythms, and interactions between organisms including animals, plants, and microbes. This area supports research on social and reproductive behavior; behavioral ecology and physiology; neural and hormonal mechanisms of behavior; immunology of behavior; and the biological bases of learning, cognition, and communication. Behavioral Systems also encompasses physiological responses, chemical communication, and reproductive consequences of plant interactions with other organisms. Proposals that use functional genomics to understand physiological and behavioral adaptations to environmental stimuli and stress are encouraged. **Jul. 12.**
- *Genes and Genome Systems* -- The Genes and Genome Systems Cluster is located within the Division of Molecular and Cellular Biosciences and supports studies on genomes and genetic mechanisms in all organisms, whether prokaryote, eukaryote, phage, or virus. Proposals on the structure, maintenance, expression, transfer, and stability of genetic information in DNA, RNA, and proteins and how those processes are regulated are appropriate. Areas of interest include genome organization, molecular and cellular evolution, replication, recombination, repair, and vertical and lateral transmission of heritable information. Deadline: **Jul. 12.**
- *Cellular Systems* -- The Cellular Systems Cluster is located within the Division of Molecular and Cellular Biosciences and supports research on the structure, function, and regulation of plant, animal, and microbial cells, their interactions with the environment, and with one another. Areas supported include studies of the structure, function, and assembly of cellular elements, such as the cytoskeleton, membranes, organelles, intracellular compartments, intranuclear structures, and extracellular matrix, including eukaryotic and prokaryotic cell walls and envelopes. Deadline: **Jul. 12.**
- *Biomolecular Systems* -- The Biomolecular Systems Cluster is located within the Division of Molecular and Cellular Biosciences (MCB) and emphasizes the structure, function, dynamics, interactions, and interconversions of biological molecules. The context for such studies can range from investigations of individual macromolecules to the large-scale integration of metabolic and energetic processes. Research supported by this cluster includes development of cutting-edge technologies integrating theoretical, computational, and experimental approaches to the study of biological molecules and their functional complexes; mechanistic studies of the regulation and catalysis of

enzymes and RNA, and higher-order characterization of the biochemical processes by which all organisms acquire, transform, and utilize energy from substrates. Deadline: **Jul. 13.**

WEBLINK <http://www.nsf.gov/dir/index.jsp?org=BIO>

General Programmatic Terms and Conditions for Proposal Submission Guidelines for the Integrative Programs Section (IPS) – For Ship Operations Awards

The **NSF Ship Operations Program** funds the operation and maintenance of research vessels used by NSF-funded scientists. This includes crew and marine staff salaries; maintenance, overhaul, and repair; direct operating costs such as fuel, food, and supplies; shore facility costs directly related to ship operations; and indirect costs. This program directly provides funds to those academic institutions that have research vessels in the U.S. Academic Fleet and whose ships support NSF-funded research programs. Support for individual ships is directly proportional to the number of days at sea in support of NSF funded awards. Deadline: **Aug. 15.**

WEB LINK http://www.nsf.gov/publications/pub_summ.jsp?ods_key=nsf04052.

Also see these listings:

- **Department of Education Grants To Support Education Research for Fiscal Year (FY) 2006 – National Center for Education Research Projects**
- **Department of Education Grants To Support Education Research for Fiscal Year (FY) 2006 – Special Education Research**
- **FY 2006 Department of Defense University Research Instrumentation Program (DURIP)**
- **Low Technology Readiness Level (TRL) Alternative CO2 Control Technology Research**
- **NSF Science and Society Grant Program**
- **NSF Statistics Research Program**

Graduate Funding

- Agency for Health Care Research and Quality -- Health Services Dissertation Research Program. Deadlines: Feb. 17, June 15 and Oct. 15. WEB: <http://www.ors.duke.edu/find/student/grad/gradmulti.html#hsdr>
- American Association of University Women Educational Foundation--American Fellowships. Deadline: Nov. 15. WEB: <http://www.ors.duke.edu/find/student/grad/gradmulti.html#aauwamerican>
- Center on Budget and Policy Priorities -- Internship Program for Graduate Students. Deadlines: Feb. 15 (summer), July 15 (fall), Nov. 6 (spring). WEB: <http://www.ors.duke.edu/find/student/grad/gradhumsoc.html#cbpp>
- Feminist Review Trust -- Writing-Up Scholarship. Deadline: May 31. WEB: <http://www.ors.duke.edu/find/student/grad/gradhumsoc.html#wus>
- Ford Foundation – International Fellowships. Deadline: varies. WEB: <http://www.ors.duke.edu/find/student/grad/gradmulti.html#ffif>
- German Historical Institute -- Dissertation. Deadline: May 20 and Oct. 15. WEB: <http://www.ors.duke.edu/find/student/grad/gradhumsoc.html#germanhistory>
- Graphic Arts Education and Research Foundation -- Graphic Arts Grants. Deadline: May 30. WEB: <http://www.ors.duke.edu/find/student/grad/gradhumsoc.html#gag>
- Greenshields (Elizabeth) Foundation -- Young Artists Awards. Deadline: continuous. WEB: <http://www.ors.duke.edu/find/student/grad/gradhumsoc.html#yaa>

- Hagley Museum and Library -- Grant-in-Aid for Travel. Deadlines: Mar. 31, June 30, and Oct. 31. WEB: <http://www.ors.duke.edu/find/student/grad/gradhumsoc.html#hagleygia>
- Hispanic Scholarship Fund – Graduate Scholarships. Deadlines: vary WEB: <http://www.ors.duke.edu/find/student/grad/gradmulti.html#hsf>
- Institute of Electrical and Electronics Engineers Foundation -- Richard E. Merwin Student Scholarship. Deadline: May 31. WEB: <http://www.ors.duke.edu/find/student/grad/gradsci.html#ees>
- Maurice A. Biot Fund of the Archives of the California Institute of Technology -- Grants-in-Aid. Deadlines: Jan. 1, Apr. 1, Jul. 1, and Oct. 1. WEB: <http://www.ors.duke.edu/find/student/grad/gradsci.html#biot>
- National Academy of Sciences and National Research Council-- Christine Mirzayan Science & Technology Policy Graduate Fellowship. Deadlines: Mar. 1, June 1, Nov. 1. WEB: <http://www.ors.duke.edu/find/student/grad/gradmulti.html#nasi>
- National Center for Complementary and Alternative Medicine -- Predoctoral Research Training in Complementary and Alternative Medicine. Deadlines: Apr. 5, Aug. 5, and Dec. 5. WEB: <http://www.ors.duke.edu/find/student/grad/gradsci.html#nccam>
- National Institute of Environmental Health Sciences -- National Research Service Award. Deadlines: Apr. 5, Aug. 5, and Dec. 5. WEB: <http://www.ors.duke.edu/find/student/grad/gradsci.html#nrsa>
- National Institute of Mental Health -- Minority Dissertation Research in Mental Health. Deadline: Apr. 22, Aug. 22, and Dec. 22. WEB:
- National Institute of Neurological Disorders and Stroke -- Individual and Medical Student Dual-Degree Fellowships. Deadlines: Apr. 5, Aug. 5, and Dec. 5. WEB: <http://www.ors.duke.edu/find/student/grad/gradsci.html#ninds>
- National Institutes of Health -- Biomedical Informatics Fellowships. Deadlines: Apr. 5, Aug. 5, and Dec. 5. WEB: <http://www.ors.duke.edu/find/student/grad/gradsci.html#biomedicalinfo>
- National Institute on Deafness and Other Communication Disorders -- Individual Predoctoral National Research Service Award Fellowships. Deadlines: Apr. 5, Aug. 5, and Dec. 5. WEB: <http://www.ors.duke.edu/find/student/grad/gradsci.html#nidcd>
- National Institute on Drug Abuse --Drug Abuse Dissertation Research Grants. Deadlines: Feb. 1, June 1, Oct. 1. WEB: <http://www.ors.duke.edu/find/student/grad/gradsci.html#ndadr>
- National Science Foundation -- Cognitive Neuroscience Doctoral Dissertation Improvement Grants. Deadline: July 15. WEB: <http://www.ors.duke.edu/find/student/grad/gradmulti.html#cogneuro>
- National Science Foundation -- Science and Society Doctoral Dissertation Research Improvement Grants. Deadline: Aug. 23. WEB: <http://www.ors.duke.edu/find/student/grad/gradmulti.html#nssddrig>
- <http://www.ors.duke.edu/find/student/grad/gradhumsoc.html#nimhdiss>
- North Carolina Biotechnology Center--Collaborative Funding Grant. Deadline: Aug. 5, Feb. 10, 2006. WEB: <http://www.ors.duke.edu/find/student/grad/gradmulti.html#ncbccfg>
- National Science Foundation -- NSF Cultural Anthropology Dissertation Improvement Grants. Deadlines: Jan. 1, Aug. 1, 2005. WEB: <http://www.ors.duke.edu/find/student/grad/gradhumsoc.html#ncadig>
- Soros Foundation – Paul and Daisy Soros Fellowships for New Americans. Deadline: Nov. 1, 2005. WEB: <http://www.ors.duke.edu/find/student/grad/gradmulti.html#soros>
- Wenner-Gren Foundation for Anthropological Research -- Dissertation Fieldwork Deadline: May 1, Nov. 1, 2005. WEB: <http://www.ors.duke.edu/find/student/grad/gradhumsoc.html#wennergren>

Health Sciences

Colorectal Cancer Screening Demonstration Program

The **Centers for Disease Control and Prevention (CDC)** announce the availability of funds in fiscal year (FY) 2005 for 3-5 cooperative agreements to implement *Colorectal Cancer Screening Demonstration Programs* designed to increase population-based CRC screening among persons 50 years and older in a geographically defined area, with screening efforts focused on persons with low incomes and inadequate or no health insurance coverage for CRC screening. Deadlines: **Jun.8** (letter of intent), **Jul. 8** (application).

WEB LINK

<http://a257.g.akamaitech.net/7/257/2422/01jan20051800/edocket.access.gpo.gov/2005/05-10296.htm>. *Federal Register*, May 20, 2005.

Also see these listings:

- **Community-Based Abstinence Education**
- **Department of Education Grants To Support Education Research for Fiscal Year (FY) 2006 – National Center for Education Research Projects**
- **Department of Education Grants To Support Education Research for Fiscal Year (FY) 2006 – Special Education Research**
- **Medical Countermeasures against Radiological Threats: Product Development Support Services**
- **NSF Statistics Research Program**

International Opportunities

BOREAS Research Program: Histories from the North - Environments, Movements, Narratives

The **Social Sciences and Humanities Research Council (SSHRC)** funds Canadian researchers who participate in a European Science Foundation (ESF) program, the *BOREAS* program, a humanities-led research initiative that funds multinational, multidisciplinary teams to broaden and deepen the scope of humanities and social science research in and on the circumpolar North. The program's participating national agencies fund their own researchers, while the ESF funds networking, dissemination of research results, and related activities. The areas of study envisioned include, but are not limited to, human ecology, governance and sovereignty, cultural resilience, language and identity, and cross-cultural philosophical understanding. The **National Science Foundation (NSF)** welcomes *BOREAS* proposals from principal investigators affiliated with US-based institutions through the NSF Arctic Social Sciences Program (ASSP). ASSP supports social science research, including but not limited to anthropology; archaeology; economics; geography; linguistics; political science; psychology; science and technology studies; sociology; traditional knowledge; and related subjects. Deadline: **Jun. 27** (outline), **Nov. 11** (proposal).

INQUIRIES: Anna Kerttula de Echave, Arctic Social Sciences Program Director, akerttul@nsf.gov; WEB http://www.nsf.gov/funding/pgm_summ.jsp?pims_id=13425.

WEB LINK http://www.sshrc.ca/web/apply/program_descriptions/boreas_e.asp. COS Funding Alert, May 22, 2005.

Multidisciplinary

NSF Science and Society Grant Program

The **National Science Foundation** invites applications for the *Science and Society (S&S)* program. S&S considers proposals that examine questions that arise in the interactions of engineering, science, technology, and society. There are four components: Ethics and Values in Science, Engineering and Technology (EVS); History and Philosophy of Science, Engineering and Technology (HPS); Social Studies of Science, Engineering and Technology (SSS); and Studies of Policy, Science, Engineering and Technology (SPS). The components overlap, but are distinguished by the different scientific and scholarly orientations they take to the subject matter, as well as by different focuses within the subject area. The S&S solicitation combines the former *Societal Dimensions of Engineering* program and the former *Science and Technology Studies* program. The solicitation covers the following modes of support:

- *S&S Scholars Awards* are the usual awards for individual investigators who are undertaking research projects and need full-time release for an academic year or an academic year and a summer. The maximum award (indirect costs excluded) is normally \$150,000.
- *Standard and Collaborative Awards* include proposals for research, infrastructure or education projects. Generally the maximum award, excluding indirect costs, is \$300,000 for an award of two to three years' duration.
- *S&S Postdoctoral Fellowships* are meant to enhance the methodological skills and research competence of researchers in S&S fields. The maximum award normally will be \$42,000/year. Awards may be for up to two years.
- *S&S Professional Development Fellowships* are available for researchers trained in all areas of Science and Society who wish to improve and expand their skills in the areas of science or engineering, and conversely for physical and natural scientists and engineers who desire training in S&S disciplines. For example, historians, philosophers, ethicists, and others in fields of the social, behavioral and economic sciences may use this award to work with a scientist or engineer to learn the technical aspects of research in their area. Alternatively, scientists or engineers may use this award to work with a historian, philosopher or social scientist to learn the research methods, analytical tools and approaches current in S&S fields. The annual stipend for these awards depends upon the Fellow's current salary and work history, and can range from \$36,000 to \$60,000.
- *Doctoral Dissertation Research Improvement Grants* provide funds for dissertation research expenses not normally available through the student's university. The usual limit on a dissertation award is \$8,000 for research in North America. The usual limit for international research is \$12,000.
- *Small Grants for Training and Research Small Grants for Training and Research (SGTR)* are intended to provide sustained research opportunities for graduate students and post-doctoral fellows on important issues in S&S. Senior investigators at an institution may propose a sustained course of study, research and training for these students (for from one to three years) on a subject that is significant and innovative. These training programs should have a specific research theme (e.g., ethics and computers in education; proof, persuasion, and policy; science, technology, and business). These awards provide a maximum of \$100,000 per year, exclusive of indirect costs, to support a post-doc and up to three graduate students. Each award may last up to three years. S&S may only fund 2 or 3 SGTRs each year. NOTE: SGTR proposals may only be submitted by the August target date for consideration in the fall of each year.
- *Conference and Workshop Awards* can help to support national and international

conferences, symposia, and research workshops that enable scientists, engineers, researchers in S&S areas of support, policy makers, and representatives of interested groups to develop, evaluate, and share new research findings. S&S also supports projects on the interactions of engineering, science, technology and society that emphasize capacity building. Such activities can include national summer workshops for graduate students or faculty, or projects by professional societies to develop concentrations in the ethical, philosophical, historical and social context of science and engineering for undergraduate or graduate level science and engineering students. S&S encourages conferences and symposia that promote interactions between researchers in S&S and scientists and engineers, or between S&S scholars and members of scholarly communities not normally in contact with each other. The ultimate goal of the gathering should be development of a new field of scholarship, pedagogy, or research. S&S normally limits support for conferences and workshops to \$25,000.

- *Other Funding Opportunities* that the S&S program may fund include supplemental funding to existing awards in order to create research experiences for undergraduates (REU). EVS provides ethics supplements to REU Sites awards. See the REU Announcement in the listings of NSF funding opportunities. The S&S Program participates in most Foundation-wide initiatives, such as CAREER, ADVANCE, MRI, and such specially-focused research efforts as Human and Social Dynamics (HSD) and Nanoscale Science and Engineering (NSE). Information about these opportunities can be found at the NSF Home Page, by linking to the funding opportunities alphabetical listing or to the cross-cutting programs section of the page.

Deadline: **August 23** (Feb. 1 and Aug. 1 annually in future years).

WEB LINK http://www.nsf.gov/publications/pub_summ.jsp?ods_key=nsf05588

Also see these listings:

- **BOREAS Research Program: Histories from the North - Environments, Movements, Narratives**

Physical Sciences & Engineering

Fuel Cell Coal-Based Systems

The **Department of Energy** (DOE), National Energy Technology Laboratory (NETL), is seeking to aid in the development of large (> 100 MWe) *Fuel Cell Power Systems* that will produce affordable, efficient and environmentally-friendly electrical power from coal. This system must achieve at least fifty percent (50%) overall efficiency from coal (higher heating value -HHV) to AC power, including integrated coal gasification and CO₂ separation processes. The system may contain any combination of existing or “near term” power generation technologies. One of these components must be a fuel cell which will provide the majority of the gross electrical power output of the system. A cooperative agreement will fund this research. Deadline: **Jun. 7**.

WEB LINK <http://fedgrants.gov/Applicants/DOE/PAM/HQ/DE-PS26-05NT42346/listing.html>. *FedGrants*, May 19, 2005.

Low Technology Readiness Level (TRL) Alternative CO₂ Control Technology Research

NASA/JSC plans to issue a Request for Proposal for *Low Technology Readiness Level (TRL) Alternative CO₂ Control Technology Research*. The purpose of this task is to research Low TRL, alternative CO₂ removal technologies, specifically for reducing on back weight and resupply penalties for a Mars mission. Some examples are laser CO₂ decomposition, zirconia cell CO₂

recycling, and cryogenic freeze out with a liquid oxygen-based system. Design concepts shall be generated based on an assessment of competing technology options, and feasibility or proof-of-concept experimentation will be conducted. All responsible sources may submit an offer which shall be considered by the agency. The anticipated release date of the RFP is on or about June 15, 2005 with an anticipated offer due date of on or about July 13, 2005. Deadline: **Jun. 7** (notice of intent).

INQUIRIES: Tiffany Meadows, Contract Specialist, 281/483-8228, tiffany.meadows-1@nasa.gov, WEB <http://www2.eps.gov/spg/NASA/JSC/OPDC20220/NNJ05111890R/listing.html>. *FedGrants*, May 23, 2005.

Material Technology Program Support II

The US **Air Force** is seeking information on *Material Technology Program Support II* contractors capable of providing advisory and assistance services support and capable of handling Top Secret data in support of programmatic functions. Interested firms should have expertise in and be able to direct efforts toward the performance of requirements in various research and development areas. Deadline: **Jun. 10**.

WEB LINK

<http://www2.eps.gov/spg/USAF/AFSC/45CONSB989/Reference%2DNumber%2DFA2521%2D05%2DMTPSII/listing.html>. *FedBizOpps*, May 24, 2005.

GPS III Operational Control Segment (OCX) Program Research & Development Announcement

The **Department of Air Force, Air Force Space Command, HQ Space and Missile System Center (SMC)** is interested in receiving proposals on a research and development effort for the Global Positioning System (GPS) Joint Program Office (JPO). The contract(s) awarded as a result of this announcement are intended to increase the U.S. Air Force's understanding of current technology innovations and capabilities in the area of satellite control segment software and hardware architecture. An additional objective for this acquisition is to have industry investigate and develop innovative OCX architectures that meet the OCX performance requirements. Total funding for this effort is approximately \$5M. The Government intends to award multiple contracts and reserves the right to limit the funds allocated to any one contractor to facilitate maximum industry participation. Deadline: **Jun. 20**.

WEB LINK <http://www2.eps.gov/spg/USAF/AFSC/SMCSMSC/GPS0502/listing.html>. *FedBizOpps*, May 20, 2005.

Broad Agency Announcement for Persistent Unmanned Maritime Airborne Surveillance Capability

Naval Air Systems Command's Program Executive Office for Weapons and Unmanned Air Vehicles is releasing a *Broad Agency Announcement (BAA)* to seek proposals for research support in developing innovative solutions for the Maritime and Littoral Intelligence, Surveillance and Reconnaissance (ISR) mission. Concepts developed under this BAA may be considered in the development of future unmanned ISR systems and system improvements. The desired outcome of this study is a capability based definition and overarching systems architecture that will support the development of the unmanned portion of the Navy's Family of Systems for maritime ISR. Deadline: **Jun. 20**.

WEB LINK

<http://www2.eps.gov/spg/DON/NAVAIR/NAVAIRHQ/N00019%2D05%2DR%2D0071/listing.html>.

Sources Sought: Pressure Space Suits to Protect Crews from Hostile Environments

throughout All Mission Phases to Support the Vision for Space Exploration (VSE)

The **National Aeronautics and Space Administration (NASA)** solicits responses from knowledgeable parties in academia and industry. Pressure suits will be necessary to protect the crews from hostile environments throughout all mission phases of the Vision for Space Exploration (VSE). The Government is currently conducting a trade study to determine the quantity and type of pressure suits that may be required to meet the requirements of the VSE. Parties are asked to provide information detailing the technical feasibility, challenges of, and potential evolutionary pathway for meeting all of the VSE requirements with a single suit approach. Please submit input in the form of a technical white paper. Submittals should be mailed to: NASA, Johnson Space Center, Houston, TX. This RFI is for planning and information purposes only. Deadline: **Jun. 22**.

WEB LINK <http://www2.eps.gov/spg/NASA/JSC/OPDC20220/NNJ05ZBH001L/listing.html>. *FedBizOpps, May 23, 2005.*

Command and Control and Combat Systems Applied Research

The **Office of Naval Research** seeks applications for *Command and Control and Combat Systems Applied Research*. The program seeks to develop hardware and software technologies that identify and integrate informational content from multiple information sources; integrate the massive amounts of information; and provide automatic correlation, fusion, and insight to support user-cognitive processes. Particular emphasis will be placed on automating the association of objects and events in the battle space and automatically transforming this information into actionable knowledge (e.g., indications and warnings of intent). Expected number of awards: 8. Estimated total program funding: \$3,200,000. Deadlines: **Jun. 24** (white papers). **Sep. 2** (full proposal).

WEB LINK <http://fedgrants.gov/Applicants/USN/ONR/HQ/BAA05-013/listing.html>. *FedGrants, May 19, 2005.*

FY 2006 Defense University Research Instrumentation Program (DURIP)

The **Department of Defense (DoD)** announces the *Fiscal Year 2006 Defense University Research Instrumentation Program (DURIP)*, a part of the University Research Initiative (URI). DURIP is designed to improve the capabilities of U.S. institutions of higher education to conduct research and to educate scientists and engineers in areas important to national defense, by providing funds for the acquisition of research equipment. Deadline: **Aug. 25**.

WEB LINK <http://fedgrants.gov/Applicants/USAF/AFMC/AFOSR/AFOSR-BAA-05-4/listing.html>. *FedGrants, May 23, 2005.*

NSF Statistics Research Program

The **National Science Foundation (NSF)** requests proposals for the *Statistics* program. The program supports research for developing and improving statistical theory and methods, including research in statistical methods that involve applications to any area of science and engineering. These methods are used for the collection, exploration, analysis, and interpretation of data, to enable discovery and advancement in such diverse areas as bioinformatics, biology, geosciences, astronomy, ecology, and social science. Supported areas include frequentist and Bayesian inference in parametric, semi-parametric, and nonparametric methods, time series analysis, robust methods, experimental design, spatial statistics, resampling methods, and the analysis of massive data sets. Deadline: **Nov. 1**.

WEB LINK http://www.nsf.gov/funding/pgm_summ.jsp?pims_id=5556&org=DMS. *COS Funding Alert, May 22, 2005.*

Space Warfare Center Innovation Mission Broad Agency Announcement Modification Issued

Air Force Space Command has issued a modification to *Space Warfare Center (SWC)* Broad Agency Announcement 04-01. Offerors are hereby notified that SWC BAA 04-03 includes additional/revised focus areas for the Air Force Space Battlelab. All other focus areas remain unchanged from SWC BAA 04-02. A complete description of SWC BAA 04-03 is identified on the funding web site. The intent of the BAA is to investigate and develop concepts and technologies that will enable the SWC to meet current and future Air Force warfighter space needs. White papers and subsequent proposals can cover either development of new capabilities for potential 3600 R&D acquisitions or leverage off existing capabilities. Deadline: **May 22, 2006**.

WEB LINK <http://www2.eps.gov/spg/USAF/AFSC/50CS/SWCBA0401/listing.html>.
FedBizOpps, May 23, 2005.

DARPA Advanced Technology Office: Advanced Technologies

The **Defense Advanced Research Projects Agency's (DARPA)** Advanced Technology Office (ATO) is soliciting proposals under BAA 05-13 for the performance of research, development, design, and testing that directly supports the Advanced Technology Office (ATO). This includes Robust Networking and Communications, Intelligence Preparation of the Battlesphere, Information Operations, Information Assurance, Computer Network Operations, Maritime, Special Operations and technologies that provide unconventional advantages over adversaries or potential adversaries. Deadline: **Dec. 31, 2006**.

WEB LINK <http://fedgrants.gov/Applicants/DOD/DARPA/CMO/BAA05-13/listing.html>.
FedGrants, May 24, 2005.

Also see these listings:

- **Chemical Support Research Services**
- **Conference on Collective Efforts to Provide Health and Safety Information on HPV Chemicals**
- **Department of Education Grants To Support Education Research for Fiscal Year (FY) 2006 – National Center for Education Research Projects**
- **Department of Education Grants To Support Education Research for Fiscal Year (FY) 2006 – Special Education Research**
- **NSF Science and Society Grant Program**

Postdoctoral Opportunities

- Hagley Museum and Library -- Henry Belin du Pont Fellowship and Grants-in-Aid. Deadlines: Mar. 31, Jun. 30, and Oct. 31. WEB: <http://www.ors.duke.edu/find/student/pdoc/pdochumsoc.html#Hagley>
- Leakey Foundation -- General Research Grants. Deadlines: Aug. 15, Jan. 5. WEB: <http://www.ors.duke.edu/find/student/pdoc/pdocsci.html#leakey>
- Library of Congress -- Kluge Center Fellowships. Deadlines: Aug. 15. WEB: <http://www.ors.duke.edu/find/student/pdoc/pdochumsoc.html#loc>
- National Academy of Sciences and National Research Council -- Christine Mirzayan Science and Technology Policy Internship Program. Deadlines: Mar. 1, Jun. 1, and Nov. 1. WEB: <http://www.ors.duke.edu/find/student/pdoc/pdocmulti.html#nasnrc>
- National Center for Complementary and Alternative Medicine -- National Research Service Award (NRSA) Individual Postdoctoral Fellowships. Deadlines: Apr. 5, Aug. 5, and Dec. 5. WEB: <http://www.ors.duke.edu/find/student/pdoc/pdochumsoc.html#nccam>
- National Institute of Neurological Disorders and Stroke -- National Research Service

- Award Fellowships. Deadlines: Jun. 1, Oct. 1, and Feb. 1. WEB: <http://www.ors.duke.edu/find/student/pdoc/pdochumsoc.html#ninds>
- National Institutes of Health -- Mentored Quantitative Research Career Development Award. Deadlines: Feb. 1, Jun. 1 and Oct. 1. WEB: <http://www.ors.duke.edu/find/student/pdoc/pdochumsoc.html#nihmentor>
 - National Institutes of Health -- Ruth L. Kirschstein National Research Service Award. Deadlines: Apr. 5, Aug. 5, and Dec. 5. WEB: <http://www.ors.duke.edu/find/student/pdoc/pdocmulti.html#nihnrnsa>
 - National Research Council -- Postdoctoral Research Associateships. Deadlines: Oct. 1, Feb. 1, and Jun. 1. WEB: <http://www.ors.duke.edu/find/student/pdoc/pdocsci.html#nihpt>
 - National Science Foundation -- Science and Society Postdoctoral Fellowships. Deadline: Aug. 23. WEB: <http://www.ors.duke.edu/find/student/pdoc/pdocmulti.html#nsspf>
 - North Carolina Biotechnology Center--Collaborative Funding Grant. Deadline: Aug. 5, Feb. 10, 2006. WEB: <http://www.ors.duke.edu/find/student/pdoc/pdocmulti.html#ncbccfgphd>
 - Wenner-Gren Foundation -- Richard Carley Hunt Postdoctoral Fellowships for Anthropological Research. Deadlines: May 1 and Nov. 1. WEB: <http://www.ors.duke.edu/find/student/pdoc/pdochumsoc.html#rcharf>

Social Sciences

Developmental Research on Elder Mistreatment

The **National Institutes of Health** (NIH) announces the availability of Exploratory/Developmental awards (R21) to initiate the systematic scientific study of *Elder Mistreatment*. This RFA will address initial scientific stages for understanding Elder Mistreatment in community and institutional settings. Research priority areas include: innovative methods for estimating incidence, standardization of definitions and measurement; elaboration of risk factors; methods of clinical and psychosocial identification of Elder Mistreatment; and identification of Elder Mistreatment in institutional settings. Because of the paucity of research in this area, NIA is intent upon expanding the research infrastructure for Elder Mistreatment and therefore solicits applications from scientists with expertise in related areas (e.g., child abuse; sexual behaviors; other illicit behaviors) as well as those with expertise in Elder Mistreatment. NIA expects to award approximately \$1,700,000 annually. Six to eight awards are anticipated. Deadline: **Jun. 23**.

WEB LINK <http://fedgrants.gov/Applicants/HHS/NIH/NIH/RFA-AG-05-009/listing.html>. *FedGrants*, May 24, 2005.

Pilot Studies on Measuring the Use and Effects of the Daubert Decision

The **Project on Scientific Knowledge and Public Policy** requests proposals from interested researchers to conduct *Pilot Studies on Measuring the Use and Effects of the Daubert Decision*. The studies should assess the feasibility of research that empirically examines the use and/or the effects of the Supreme Court's decisions in the Daubert trilogy or develops databases capable of supporting such research. The Daubert Trilogy of decisions includes *Daubert v. Merrell Dow Pharmaceuticals, Inc.*; *General Electric v. Joiner*; and *Kumho Tire Company v. Carmichael*. The project will fund up to four pilot studies at an average of \$25,000 each (including indirect costs, which are not to exceed 10%). Deadline: **Jul. 15**.

WEB LINK <http://www.defendingscience.org/courts/Measuring-the-Use-and-Effects-of-the-Daubert-Decision-A-SKAPP-Research-Grant-Program.cfm>. *COS Funding Alert*, May 22, 2005.

Also see these listings:

- **BOREAS Research Program: Histories from the North - Environments, Movements, Narratives**
- **Community-Based Abstinence Education**
- **Department of Education Grants To Support Education Research for Fiscal Year (FY) 2006 – Education Statistics Research**
- **Department of Education Grants To Support Education Research for Fiscal Year (FY) 2006 – National Center for Education Research Projects**
- **Department of Education Grants To Support Education Research for Fiscal Year (FY) 2006 – Special Education Research**
- **Foundations for Learning Grants**
- **NSF Science and Society Grant Program**
- **NSF Statistics Research Program**

ABOUT THE NEWSLETTER

Funding Alert is a weekly online publication of opportunities and news related to federal and private funding for research, instruction, program development, instrumentation, etc. Funding Alert is produced to further the educational and research objectives of Duke University and the Duke University Medical Center.

Duke University campus-based faculty, staff, and students should contact the ORS Funding Opportunities staff with comments and questions:

Carolyn Turner -- carolyn.strong.turner@duke.edu, 681-8693

Ken Macdonald -- kwmac@duke.edu, 681-5988

Trish McMillan -- trish.mcmillan@duke.edu, 681-8925

Duke University Medical Center faculty, staff, and students should contact the School of Medicine Funding Opportunities Specialist with comments and questions:

Justin DeSimone -- desim004@mc.duke.edu, 668-9004

SUBSCRIBE TO THE FUNDING ALERT EMAIL LIST (Duke University or Duke University Medical Center Faculty, Students and Staff ONLY)

To join the Funding Alert email list send an email message to majordomo@duke.edu with the following words

subscribe funding-alert YOUREMAILADDRESS

in the body of your message, entering your email address instead of YOUREMAILADDRESS

For example,

---> FROM: john.doe@duke.edu

---> TO: majordomo@duke.edu

Questions or comments about the newsletter and/or the email list should be directed to the Funding Alert editor, Carolyn Strong Turner at carolyn.strong.turner@duke.edu or funding-alert-owner@duke.edu