Science, Technology, Engineering, and Mathematics Funding Opportunities
August 2013

1. Program: Petroleum Research Fund Grant Programs

Agency: American Chemical Society

Next Deadline: Nov 01, 2013

Supports fundamental research and education in the petroleum and energy fields. Research areas supported include chemistry, the earth sciences, chemical and petroleum engineering, and related fields such as polymers and materials science. Multiple funding opportunities exist for experienced and new researchers from undergraduate and Ph.D.-granting institutions. ACS membership is not required. Proposal window is 9/30-11/1.

See http://portal.acs.org/portal/acs/corg/content?_nfpb=true&_pageLabel=PP_ARTICLEMAIN&node_id=1251&use_sec=false for details.
Email: c_hollinsed@acs.org

Contact: W. Christopher Hollinsed, Director
Petroleum Research Fund
1155 16th Street, NW
Washington, DC 20036
202/872-6207

----------------------------------------------------

2. Program: Fellowship and Grant Opportunities

Agency: American Museum of Natural History

Next Deadline: Nov 15, 2013

Provides fellowships and research grants across several disciplines: comparative biology, anthropology, invertebrate zoology, paleontology, physical sciences (astrophysics and earth and planetary sciences), and vertebrate zoology. Programs available for undergraduate, graduate, and postdoctoral researchers with varying award amounts and deadlines.

See http://rggs.amnh.org/pages/academics_and_research/fellowship_and_grant_opportunities for details.
Email: Fellowships-rggs@amnh.org

Contact: Maria Dickson, Assistant Director
Office of Grants and Fellowships
Central Park West at 79th Street
New York, NY 10024-5192
212/769-5017

----------------------------------------------------

3. Program: Research Fellowships and Grants

Agency: American Statistical Association
Next Deadline: Nov 30, 2013 (target date)

Supports faculty working with statisticians, social scientists, and economists in federal statistical agencies. Programs include: ASA/NSF/Census Research Program (Annual deadline: 12/10); ASA/NSF/BLS Fellowship Program (11/20/13); ASA/NCHS Research Fellowship Program (11/30); ASA/NASS Research Fellow and Associate Program (deadline TBD); ASA/BJS Small Grants Research Program (TBD); and ASA/NSF/BEA Fellowship Program (last deadline: 1/18/13).


Email: joyce@amstat.org

Contact: Joyce Narine, ASA Grants Manager (ext. 1857)
Research Office
732 North Washington Street
Alexandria, VA 22314
703/684-1221

----------------------------------------------------

4. Program: Human Exploration Research Opportunities (HERO)

Agency: National Aeronautics and Space Administration

Next Deadline: Sep 04, 2013


See [http://tinyurl.com/luxpy2p](http://tinyurl.com/luxpy2p)
Email: mark.j.shelhamer@nasa.gov

Contact: Mark J. Shelhamer, Chief Scientist, Human Research Program
Johnson Space Center
Human Exploration and Operations Mission Directorate
Houston, TX 77058
281-244-7330

----------------------------------------------------

5. Program: NASA Postdoctoral Program

Agency: National Aeronautics and Space Administration
Next Deadline: Nov 01, 2013

Program consists of two components: the NASA Postdoctoral Research Program and the NASA Postdoctoral Management Program. Each provides talented new and senior Ph.D.s with opportunities to participate in NASA mission-related activities as guests at NASA Centers, Headquarters, and other NASA-approved sites. Stipend rates for Postdoctoral Fellows start at $50,000 per year for up to three years. Annual deadlines.

See http://nasa.orau.org/postdoc/
Email: Janeen.Pointer@orau.org

Contact: Janeen Pointer, Senior Program Specialist
General Program Administration
PO Box 117, MS 36
Oak Ridge, TN 37831-0117
865/574-3172

6. Program: Keystone Initiative Grants

Agency: National Fish and Wildlife Foundation

Next Deadline: Nov 04, 2013

Typically provides between $20,000 and $200,000 in matching funds (at least a 1:1 non-federal match is required, and most competitive proposals have at least a 2:1 match) to conserve and restore fish, birds, marine and coastal life, and wildlife and habitat. Specific goals and strategies are identified for each area and the foundation expects measurable outcomes. Contact regional offices prior to submission. Due dates are for required pre-proposals.

See http://www.nfwf.org/Pages/whatwedo/conservationprograms_priorities.aspx and contact individual program officers for details.
Email: info@nfwf.org

Contact: Program Office
1133 15th Street, NW
Suite 1100
Washington, DC 20005
202/595-2497

7. Program: Research Associateship Programs

Agency: National Research Council

Next Deadline: Nov 01, 2013
Supports basic and applied research by graduate students, recent Ph.D.s and senior researchers at federal laboratories and research facilities. Stipends support research in chemistry; earth and atmospheric sciences; engineering and applied sciences; biological, health, and behavioral sciences; neuroscience; biotechnology; math; space and planetary sciences; and physics. Deadlines are 2/1; 5/1; 8/1 and 11/1. Not all laboratories participate in all four rounds.

See http://sites.nationalacademies.org/PGA/RAP/ for details.
Email: rap@nas.edu

Contact: Research Associateship Programs
National Academies Fellowships Office
500 Fifth Street, NW, Keck 568
Washington, DC 20001
202/334-2760

----------------------------------

8. Program: Collaborative Research in Computational Neuroscience (CRCNS)

Agency: National Science Foundation

Next Deadline: Nov 2013 (tentative)

**TENTATIVE** Jointly sponsored by NSF, NIH and the German Federal Ministry of Education and Research, supports interdisciplinary research to make significant advances in the understanding of nervous system function, mechanisms underlying nervous system disorders, and computational strategies used by the nervous system. Provides a theoretical foundation for understanding the functions of complex neurobiological systems. Proposals may focus on either research, including U.S.-German research, or data sharing.

See http://www.nsf.gov/funding/pgm_summ.jsp?pims_id=5147
Email: kwhang@nsf.gov

Contact: Kenneth Whang, Program Coordinator
4201 Wilson Boulevard
Arlington, VA 22230
703/292-9073

----------------------------------

9. Program: National Robotics Initiative (NRI)

Agency: National Science Foundation

Next Deadline: Nov 14, 2013

Supports innovative robotics research and applications emphasizing the realization of co-robots acting in direct support of and in a symbiotic relationship with human partners. Also focuses on
understanding long term social, behavioral and economic implications of co-robots across all areas of human activity. Collaboration between academic, industry, non-profit and other organizations is strongly encouraged. Topics may be related to NASA, USDA, NIH and NSF. Annual deadlines: 1/23 (large proposals); 11/14 (small proposals).

Email: rvoyles@nsf.gov

Contact: Richard Voyles, Program Administrator  
Div of Information and Intelligent Systems  
4201 Wilson Boulevard  
Arlington, VA 22230  
703/292-8930

10. Program: Ecology and Evolution of Infectious Disease

Agency: National Science Foundation

Next Deadline: Nov 20, 2013

NSF, USDA and USDA support research on the ecological, evolutionary, and socio-ecological principles and processes that influence the transmission dynamics of infectious diseases. The central theme of submitted projects must be quantitative or computational understanding of pathogen transmission dynamics. Projects should be broad, interdisciplinary efforts that go beyond the scope of typical studies. Annual deadlines: third Wednesday in November.

Email: sscheine@nsf.gov

Contact: Samuel Scheiner, Program Director  
Directorate for Biological Sciences  
4201 Wilson Boulevard  
Arlington, VA 22230  
703/292-7175

11. Program: Molecular and Cellular Biosciences: Investigator-Initiated Research Projects

Agency: National Science Foundation

Next Deadline: Nov 15, 2013

Supports fundamental research and related activities designed to promote understanding of complex living systems at the molecular, subcellular and cellular levels. The division supports research across a broad spectrum of model and non-model organisms, especially microbes and plants. Typical research in areas supported by MCB integrates theory and experimentation.
Four thematic clusters: Biomolecular Dynamics, Structure and Function; Cellular Processes; Genetic Mechanisms; and Networks and regulation. Annual deadline: 11/15.

See http://tinyurl.com/bkp6v97
Email: bio-mcb-bdfs@nsf.gov

Contact: Kamal Shukla, Program Officer
Directorate for Biological Sciences
4201 Wilson Boulevard
Arlington, VA 22230
703/292-8440

----------------------------------------------------

12. Program: CISE Computing Research Infrastructure (CRI)
Agency: National Science Foundation
Next Deadline: Nov 04, 2013

Supports Institutional Infrastructure (awardee and collaborating institutions) awards and Community Infrastructure (broad-based communities of researchers and educators that extend well beyond the awardee institutions) awards for the creation, enhancement, and operation of research infrastructure that enables discovery and learning in the computing disciplines. Projects should ensure that individuals from a diverse range of academic institutions have access to such infrastructure. Annual deadline: first Tuesday in October, starting in 2014.

Email: htaylor@nsf.gov

Contact: Harriet Taylor, Program Director
Computer and Network Systems Division
4201 Wilson Boulevard
Arlington, VA 22230
703/292-8950

----------------------------------------------------

13. Program: Electronics, Photonics, and Magnetic Devices (EPMD)
Agency: National Science Foundation
Next Deadline: Nov 01, 2013

Supports efforts to improve the fundamental understanding of devices and components based on the principles of micro and nano electronics, photonics, magnetics, organics, electro-optics, electromechanics, electromagnetics, and related physical phenomena. Annual deadlines: proposal windows are 10/1-11/1. Research Experiences for Undergraduates (REU) and Research Experiences for Teachers (RET) supplement proposals due 4/1.


Agency: National Science Foundation

Next Deadline: Nov 01, 2013

Supports design and analysis of intelligent and adaptive engineering networks for a variety of application domains. Topics of interest include alternate energy sources, the Smart Grid, and interdependencies of critical infrastructure in power and communications. Annual deadline: proposal window is 10/1-11/1. Research Experiences for Undergraduates (REU) and Research Experiences for Teachers (RET) supplemental proposals due 4/1.


Email: uvarshne@nsf.gov

Contact: Usha Varshney, Program Director
Directorate for Engineering
4201 Wilson Boulevard
Arlington, VA 22230
703/292-8339

15. Program: Communications, Circuits, and Sensing-Systems (CCSS)

Agency: National Science Foundation

Next Deadline: Nov 01, 2013

Supports systems research and integrated educational activities in hardware, signal processing techniques, and architectures to enable the next generation of cyber systems that leverage computation, communication, and algorithms integrated with physical domains. Annual deadlines: proposal windows are 10/1-11/1. Research Experiences for Undergraduates (REU) and Research Experiences for Teachers (RET) supplement proposals due 4/1.


Email: ghadad@nsf.gov
16. Program: Integrated Earth Systems

Agency: National Science Foundation

Next Deadline: Nov 14, 2013

Supports collaborative, multidisciplinary study of Earth systems from the core of the Earth to the top of the critical zone with a specific focus on subsystems. IES will provide opportunities to focus on Earth systems connected to topics that include the continents; the terrestrial, surficial Earth systems including physical, chemical and biotic dimensions; linkages among tectonics, climate, landscape change, topography and geochemical cycles including core and mantle processes. Annual deadline: 11/14.


Email: lejohnso@nsf.gov

Contact: Leonard Johnson, Program Director
Directorate for Geosciences
4201 Wilson Boulevard
Arlington, VA 22230
703/292-8559

-------------------------------

17. Program: Advanced Technologies and Instrumentation (ATI)

Agency: National Science Foundation

Next Deadline: Nov 01, 2013

Supports the development and construction of state-of-the-art detectors and data-handling equipment; procurement of detection and analysis systems for telescopes at institutions that presently lack such systems; development of interactive picture processing systems; very long baseline interferometric instrumentation; and application of new technology and innovative techniques to astronomy. There is no program solicitation for the ATI program. Annual deadline: 11/1.


Email: ebloemho@nsf.gov.
18. Program: Astronomy and Astrophysics Research Grants (AAG)

Agency: National Science Foundation

Next Deadline: Nov 15, 2013

Provides individual investigator and collaborative research grants for observational, theoretical, laboratory, and archival data studies in all areas of astronomy and astrophysics, including planetary, stellar, galactic, and extragalactic, as well as cosmology. Proposals may span multiple disciplines and use multiple techniques. Contact program officer before submitting a proposal, particularly if the project will include investigators at multiple institutions. Annual deadline: proposal window 9/15-11/15.


Email: eajhar@nsf.gov

Contact: Edward A. Ajhar and Donald Terndrup, Program Officer
Astronomical Sciences Division
4201 Wilson Boulevard
Arlington, VA 22230
703/292-5039

-----------------------------------------------------------------------

19. Program: Office of Special Programs (OSP)

Agency: National Science Foundation

Next Deadline: Nov 2013 (tentative)

**Tentative**Coordinates and supports crosscutting activities in Materials Research Division and in conjunction with NSF-wide programs, including enhanced international collaboration in materials research and education. Activities are often co-funded with other NSF units and include International Materials Institutes, Research Experiences for Undergraduates Sites (August of each year) and Research Experiences for Teachers NSF says the deadline should be in November 2013.


Email: mjscott@nsf.gov
20. Program: Mathematical Biology

Agency: National Science Foundation

Next Deadline: Nov 15, 2013

Supports research in areas of applied and computational mathematics with relevance to the biological sciences. Projects should be mathematically innovative and address challenging problems of interest to members of the biological community. May include development of mathematical concepts and tools traditionally seen in other disciplinary programs within the Division of Mathematical Sciences, e.g., topology, probability, statistics, and computation. Annual deadline: proposal window is 11/1-11/15.


Email: mhorn@nsf.gov

Contact: Mary Ann Horn, Program Director
Mathematical Sciences Division
4201 Wilson Boulevard
Arlington, VA 22230
703/292-4879

-------------------------------------------

21. Program: Probability

Agency: National Science Foundation

Next Deadline: Nov 07, 2013

Supports research on the theory and applications of probability. Subfields include discrete probability, stochastic processes, limit theory, interacting particle systems, stochastic differential and partial differential equations, and Markov processes. Probability research that involves applications to other areas of science and engineering is especially encouraged. Annual deadline: proposal window is 10/23-11/7.


Email: tbartosz@nsf.gov

Contact: Tomek Bartoszynski, Program Director
Mathematical Sciences Division
22. Program: Applied Mathematics

Agency: National Science Foundation

Next Deadline: Nov 15, 2013

Supports mathematics research motivated by or having an effect on problems arising in science and engineering. Mathematical merit and novelty, as well as breadth and quality of impact on applications, are important factors. Proposals to develop critical mathematical techniques from individual investigators and interdisciplinary teams are encouraged. Annual deadline: 11/15.

Email: msteuerw@nsf.gov

Contact: Michael Steuerwalt, Program Director
Mathematical Sciences Division
4201 Wilson Boulevard
Arlington, VA 22230
703/292-4860

----------------------------------------------------

23. Program: Geometric Analysis

Agency: National Science Foundation

Next Deadline: Nov 05, 2013 (target date)

Supports research on differential geometry and its relation to partial differential equations, global analysis, analysis on manifolds, several complex variables and Lie representation theory; geometric aspects of math, physics and dynamical systems; and convex sets, integral geometry, and related geometric topics. Annual deadline: target date is first Tuesday in November.

Email: cstark@nsf.gov

Contact: Christopher Stark, Program Director
Mathematical Sciences Division
4201 Wilson Boulevard
Arlington, VA 22230
703/292-4869
24. Program: Statistics
Agency: National Science Foundation
Next Deadline: Nov 07, 2013

Supports research in statistical theory and methods, including research in statistical methods for applications to any domain of science and engineering. The theory forms the base for statistical science. The methods are used for stochastic modeling, and the collection, analysis, and interpretation of data. The methods characterize uncertainty in the data and facilitate advancement in science and engineering. Annual deadline: proposal window is 10/23-11/7.

Email: gszekely@nsf.gov

Contact: Gabor Szekely, Program Director
Mathematical Sciences Division
4201 Wilson Boulevard
Arlington, VA 22230
703/292-8869

25. Program: Topology
Agency: National Science Foundation
Next Deadline: Nov 05, 2013 (target date)

Supports research on algebraic topology, including homotopy theory, ordinary and extraordinary homology and cohomology, cobordism theory, and K-theory; topological manifolds and cell complexes, fiberings, knots, and links; differential topology and actions of groups of transformations; geometric group theory; and general topology and continua theory. Annual deadline: target date is first Tuesday in November.

Email: cstark@nsf.gov

Contact: Christopher Stark, Program Director
Mathematical Sciences Division
4201 Wilson Boulevard
Arlington, VA 22230
703/292-4869
26. Program: Physics at the Information Frontier (PIF)

Agency: National Science Foundation

Next Deadline: Nov 29, 2013 (target date)

Supports physics research in three subareas: computational physics; information or data intensive physics; and quantum information science and revolutionary computing. Includes support for data-enabled science, community research networks, new computational infrastructure, and next-generation computing. Annual deadline: target date is last Friday in November.

Email: bmihaila@nsf.gov

Contact: Bogdan Mihaila, Program Director
Physics Division
4201 Wilson Boulevard
Arlington, VA 22230
703/292-8235

----------------------------------------------------

27. Program: Dynamics of Coupled Natural and Human Systems (CNH)

Agency: National Science Foundation

Next Deadline: Nov 19, 2013

Promotes quantitative, interdisciplinary analyses of relevant human and natural system processes and complex interactions among human and natural systems at diverse scales. Awards range from about $500,000 to $1.5 million each. Annual deadline: third Tuesday in November.

Email: tbaerwal@nsf.gov

Contact: Thomas Baerwald, Lead Program Director
National Science Foundation
4201 Wilson Boulevard
Arlington, VA 22230
703/292-7301

----------------------------------------------------

28. Program: Grant Programs

Agency: Space Telescope Science Institute
Next Deadline: Nov 2013 (tentative)

The institute is a free-standing science center, located on the campus of The Johns Hopkins University and operated by the Association of Universities for Research in Astronomy (AURA) for NASA. It offers two fellowships: Hubble Fellowships (deadline expected in Nov.) support recent postdoctoral scientists whose research is broadly related to NASA Cosmic Origins scientific goals. Giacconi Fellowships (last deadline 11/8/12) provide up to three years of support for outstanding postdoctoral researchers in any field of astronomy, astrophysics, or planetary science no restrictions on date of degree.


Email: willers@stsci.edu

Contact: Loretta Willers, Postdoctoral Program
Science Division, MS 24, STSI
3700 San Martin Drive
Baltimore, MD 21218
410/338-4861

29. Program: National Estuarine Research Reserve Programs

Agency: U.S. Department of Commerce

Next Deadline: Nov 01, 2013

The National Estuarine Research Reserves (a network of 27 regions) serve as living laboratories to support coastal research and long-term monitoring, and to provide facilities for on-site staff, visiting scientists and graduate students. They also serve as reference sites for comparative studies on coastal topics such as ecosystem dynamics, human influences on estuarine systems, habitat conservation and restoration, species management, and social science. Current competition: Graduate Research Fellowships (11/1).


Email: Alison.Krepp@noaa.gov

Contact: Alison Kepp, Program Officer
NOAA/NERR/NOS
1305 East-West Highway
Silver Spring, MD 20910
301/713-3155

30. Program: Saltonstall-Kennedy Grant Program

Agency: U.S. Department of Commerce
Next Deadline: Sep 30, 2013 (target date)

Supports R&D projects addressing any aspect of U.S. fisheries, including, but not limited to, harvesting, processing, aquaculture, marketing, and associated infrastructures. Aim is to help fishing communities to prevent overfishing, rebuild fisheries and ensure conservation, while realizing the full potential of fishery resources. Deadline is 60 days after FOA posting date of 7/31/13.

Email: Dan.Namur@noaa.gov

Contact: Daniel Namur, S-K Program Manager
National Marine Fisheries Service
1315 East-West Highway
Silver Spring, MD 20910
301/713--2259

----------------------------------------------------

31. Program: Rapid Innovation Fund

Agency: U.S. Department of Defense

Next Deadline: Sep 23, 2013

Program supports the rapid insertion of innovative technologies into military systems or programs that meet critical national security needs, and facilitates innovative technologies that show a clear transition path to fielding the technology into existing Acquisition Category (ACAT) programs or other defense acquisition programs. IHEs are eligible to apply and encouraged to partner with small businesses. Deadline refers to required white papers.

See [https://www.fbo.gov/?s=opportunity&mode=form&tab=core&id=5e3ad01731601b34c73a60a0a5d03eae&_cview=0](https://www.fbo.gov/?s=opportunity&mode=form&tab=core&id=5e3ad01731601b34c73a60a0a5d03eae&_cview=0) for details.
Email: michael.murtha@whs.mil

Contact: Michael Murtha, Contract Officer
Rosslyn Plaza North, Suite 12063
1155 Defense Pentagon
Washington, DC 20301-1155
703/545-1253

----------------------------------------------------

32. Program: Air Force Summer Faculty Faculty Fellowship Program

Agency: U.S. Department of Defense
Next Deadline: Nov 2013 (tentative)

Supports U.S. citizens and legal permanent research residencies at participating Air Force research facilities for full-time science, mathematics, and engineering faculty at U.S. colleges and universities. The goal is to enhance the research interests and capabilities of faculty (both new and experienced researchers)) and to elevate the awareness of Air Force research needs. Deadline expected in Nov or Dec.

See http://www.asee.org/fellowship-programs/summer-faculty for updates.
Email: danielv@ONR.NAVY.MIL

Contact: Nadine Daniel, Program Coordinator, Projects Department
American Society for Engineering Educ.
1818 N Street, NW
Washington, DC 20036
202/834-0220

----------------------------------------------------

33. Program: Early Career Research Program

Agency: U.S. Department of Energy

Next Deadline: Sep 05, 2013

Supports early career research in Advanced Scientific Computing Research; Biological and Environmental Research; Basic Energy Sciences; Fusion Energy Sciences; High Energy Physics; and Nuclear Physics. Goal is development of individual research programs by outstanding scientists early in their careers, leading to research careers in the areas supported by the Office of Science. Deadline refers to required pre-application.

See http://science.energy.gov/early-career for details.
Email: early.career@science.doe.gov

Contact: Marilyn Oyler, Program Officer
SC-21.1/Germantown Building
1000 Independence Avenue, SW
Washington, DC 20585-1290
301/903-3604

----------------------------------------------------

34. Program: Joint Fire Science Programs

Agency: U.S. Department of the Interior

Next Deadline: Nov 22, 2013 (tentative)

Supports studies to address problems associated with managing wildland fuels, fires, and fire-impacted ecosystems. Potential FY 14 topics include: fuels treatment effectiveness across landscapes; fire and fuels treatments effects on sensitive bats; wildfire effects on water supplies;
re-measurement of long term effects on vegetation, fuels, and soil; and smoke emissions contributing to secondary organic aerosols. Also supports a Graduate Research Innovation (GRIN) award.

Email: jcissel@blm.gov

Contact: John Cissel, Program Director
3833 South Development Avenue
Boise, ID 83705
208/387-5349

35. Program: EdMap - National Cooperative Geologic Mapping Program

Agency: U.S. Department of the Interior

Next Deadline: Nov 06, 2013 (tentative)

Supports efforts to train the next generation of geologic mappers. NCGMP provides funds for graduate (up to $15,000) and selected undergraduate (up to $7,500) students in academic research projects involving geologic mapping as a major component. These cooperative agreements are a means to expand the research and educational capacities of academic programs that teach earth science students the techniques of geologic mapping and field data analysis. FY 14 announcement expected in early September. Tentative deadline in early November.

Email: dahoward@usgs.gov
See [http://ncgmp.usgs.gov/about/EDMAP/funding.html](http://ncgmp.usgs.gov/about/EDMAP/funding.html) for updates.

Contact: Douglas Howard, Program Coordinator
U.S. Geological Survey
12201 Sunrise Valley Drive
Reston, VA 20192
703/648-6978

36. Program: Research Grants and Start-Up Grants

Agency: U.S.-Israel Binational Science Foundation

Next Deadline: Nov 2013 (tentative)

Supports collaborative research to promote cooperation among scientists from the U.S. and Israel. Applications must be submitted together by at least one scientist from each country on a split program basis: topics in odd years are biomedical engineering, health sciences, life
37. Program: Science and Engineering/Medical Research Programs

Agency: W. M. Keck Foundation

Next Deadline: Nov 01, 2013

Supports the development of new high risk/high impact/transformative research. Grants have been awarded for the development of promising new technologies, and to facilitate the purchase of advanced instruments where such instruments would further research ideas. Awards are up to $1 million. Contact staff well in advance of submitting a Phase I application (January 1 - February 15 for a May submission; July 1 - August 15 for a November submission). Deadlines are annual.

See http://www.wmkeck.org/grant-programs/grant-programs.html for details.
Email: SciEng@wmkeck.org or MedRsch@wmkeck.org

Contact: Program Staff
550 South Hope Street
Suite 2500
Los Angeles, CA 90071
213/680-3833

----------------------------------------------------

38. Program: Grant Programs (Doctoral and Postdoctoral)

Agency: Wenner-Gren Foundation for Anthropological Research

Next Deadline: Nov 01, 2013

Supports anthropological research and writing. Opportunities for doctoral students are dissertation fieldwork support ($20,000 plus possible $5,000 supplement, due 5/1 and 11/1) and international fellowships ($17,500, due 3/1). Postdoctoral opportunities are research grant support ($20,000 plus possible $5,000 supplement, due 5/1 and 11/1), fellowships ($40,000,
due 5/1 and 11/1), international collaborative research ($30,000, due 6/1 and 12/1), and conferences and workshops ($20,000, due 6/1 and 12/1). All nationalities eligible.

Email: nfenelon@wennergren.org

Contact: Natasha Fenelon, Applications Program Assistant
470 Park Avenue South
Eighth Floor
New York, NY 10016-6819
212/683-5000

---------------------------------------------