

Funding Notice

These funding opportunities are compiled from announcements made by various funding agencies, private foundations, and other entities. Archives of these funding opportunities are located online: <http://orsp.louisiana.edu>.

Additional funding opportunities may be found at www.grants.gov and www.cos.com, where you can customize searches and receive funding alerts directly in your inbox. For additional information about these or other opportunities, or to submit a proposal, contact Alise Hagan or Abby Patterson in the Research Office (482-5811).

Martin Hall, Room 338

Lafayette, LA 70504

337-482-5811

orsp@louisiana.edu

www.orsp.louisiana.edu

RECOVERY ACT OPPORTUNITIES: We are continuing to monitor agency websites and use search engines for American Recovery and Reinvestment Act (ARRA) opportunities. All ARRA opportunities are in the section titled "American Recovery and Reinvestment Act" and are preceded with the phrase "RECOVERY ACT". We encourage you to check www.grants.gov, www.cos.com, and agency websites regularly because new ARRA notices are being posted frequently.

American Recovery and Reinvestment Act (ARRA)

RECOVERY ACT: Department of Labor: Department of Labor Healthcare Grant. The purpose of the high growth and emerging industries grants funded through this SGA is to teach workers the necessary skills for, and help them pursue careers in, health care and other high growth and emerging industry sectors. Due: 10/5/09. Link: <http://edocket.access.gpo.gov/2009/pdf/E9-17416.pdf>

RECOVERY ACT: NIH: Protection of Human Health by Immunology and Vaccines. This opportunity invites new applications from single domestic institutions, or consortia of institutions, to participate in creating a network of human immunology profiling research groups. Applications are sought that propose to study human immune responses (1) following infection, (2) prior to and following vaccination against an infectious disease, or (3) prior to and following treatment with an immune adjuvant that targets a known innate immune receptor(s). The purpose of this FOA is to capitalize on recent advances in immune profiling to measure the diversity of human immune responses under a variety of conditions, using bioinformatic, multiplex, and/or systems biology approaches to study samples from well-characterized human cohorts and to measure aspects of the human transcriptome and/or proteome. Due: 10/15/09. Link: <http://www07.grants.gov/search/search.do;jsessionid=1mn2KzqMN13Cb0DRk7v9LV2Hy9TZM5vH0R1mhjGnL5GpLm5D3J6t!-723925807?oppld=47734&mode=VIEW>

RECOVERY ACT: US Dept of Energy: Early Career Research Program. The Office of Science of the Department of Energy hereby invites grant applications for support under the Early Career Research Program in the following program areas: Advanced Scientific Computing Research (ASCR); Biological and Environmental Research (BER); Basic Energy Sciences (BES), Fusion Energy Sciences (FES); High Energy Physics (HEP), and Nuclear Physics (NP). The purpose of this program is to support the development of individual research programs of outstanding scientists early in their careers and to stimulate research careers in the areas supported by the DOE Office of Science. Due: 8/3/09 (letters of intent) 9/1/09 (proposals). Link: <https://e-center.doe.gov/iips/faopor.nsf/UNID/7828CB6F4F50E9A7852575E70060C340?OpenDocument>

FundingNotice

July 31, 2009

Office of Research & Sponsored Programs
Martin Hall, Room 338
Lafayette, LA 70504
337-482-5811
orsp@louisiana.edu
www.orsp.louisiana.edu

ARRA (continued)

RECOVERY ACT: US Fish and Wildlife Service: *Partners for Fish and Wildlife Program*. The Partners for Fish and Wildlife Act authorizes the Secretary of Interior to provide technical and financial assistance through the Partners for Fish and Wildlife Program to private landowners interested in restoring, enhancing, and managing fish and wildlife habitats on their own lands. Under the American Recovery and Reinvestment Act of 2009 additional funding is available for habitat restoration through the Partners for Fish and Wildlife Program. These Recovery Act funds are available for habitat restoration projects that address high priority wetland, upland, or riparian habitats in selected geographic areas. Projects must provide direct benefits to Federal Trust species (i.e., migratory birds, threatened and endangered species, inter-jurisdictional fish, certain marine mammals, and species of international concern).

Due: 9/30/09. Link:

<http://www07.grants.gov/search/search.do;jsessionid=1mn2KzqMN13Cb0DRk7v9LV2Hy9TZM5vH0R1mhjGnL5GpLm5D3J6t!-723925807?oppld=47672&mode=VIEW>

RECOVERY ACT: US Dept of Energy: *Development of Algal/Advanced Biofuels Consortia*. The purpose of this FOA is to address the interface between fundamental and applied research in these respective areas by utilizing consortiums with the necessary expertise to effectively and efficiently develop algal and advanced fungible biofuels technologies. DOE expects to fund projects over multiple years. Due: 9/14/09. Link:

<http://www07.grants.gov/search/search.do;jsessionid=HykDKkRdkfMx51PW2f7mykyZBCh1w1mT5HnHjNpG9dLJhGhJfJh!-1757398871?oppld=48495&mode=VIEW>

RECOVERY ACT: National Institute of Allergy and Infectious Diseases/NIH/DHHS: *Protection of Human Health by Immunology and Vaccines*. The sponsor invites new applications from single domestic institutions, or consortia of institutions, to participate in creating a network of human immunology profiling research groups. Applications are sought that propose to study human immune responses (1) following infection, (2) prior to and following vaccination against an infectious disease, or (3) prior to and following treatment with an immune adjuvant that targets a known innate immune receptor(s). The purpose of this FOA is to capitalize on recent advances in immune profiling to measure the diversity of human immune responses under a variety of conditions, using bioinformatic, multiplex, and/or systems biology approaches to study samples from well-characterized human cohorts and to measure aspects of the human transcriptome and/or proteome. Due: 9/15/09 (Optional Letters of Intent); 10/15/09 (Full Applications). Link:

<http://grants1.nih.gov/grants/guide/rfa-files/RFA-AI-09-040.html>

RECOVERY ACT: NIH: *Academic Research Enhancement Award*. The purpose of the Academic Research Enhancement Award (AREA) program is to stimulate research in educational institutions that provide baccalaureate or advanced degrees for a significant number of the Nation's research scientists, but that have not been major recipients of NIH support. These AREA grants create opportunities for scientists and institutions otherwise unlikely to participate extensively in NIH programs, to contribute to the Nation's biomedical and behavioral research effort. AREA grants are intended to support small-scale health-related research projects proposed by faculty members of eligible, domestic institutions. Due: 9/24/09. Link: <http://grants.nih.gov/grants/guide/rfa-files/RFA-OD-09-007.html>

RECOVER ACT: USFWS: *Coastal Program*. Coastal ecosystems comprise less than 10 percent of the Nation's land area, but support far greater proportions of our living resources. Specifically, coastal areas support a much higher percentage of the Nation's threatened and endangered species, fishery resources, migratory songbirds, and migrating and wintering waterfowl. Under the American Recovery and Reinvestment Act of 2009 additional funding is available for habitat restoration through the U.S. Fish and Wildlife Service Coastal Program. These Recovery Act funds are available for habitat restoration projects that address high priority wetland, upland, or riparian habitats in selected geographic areas. Projects must provide direct benefits to Federal Trust species (i.e., migratory birds, threatened and endangered species, inter-jurisdictional fish, certain marine mammals, and species of international concern). Due: 9/20/09. Link:

<http://www07.grants.gov/search/search.do;jsessionid=h58CKnYXVGWmp5tcJxD2Rd17rbLV3HDzGIKbmGbcVhtSn7wHM6mcl-1757398871?oppld=47673&mode=VIEW>



FundingNotice

July 31, 2009

Office of Research & Sponsored Programs
Martin Hall, Room 338
Lafayette, LA 70504
337-482-5811
orsp@louisiana.edu
www.orsp.louisiana.edu

ARRA (continued)

RECOVERY ACT: USFWS: *National Fish Habitat Action Plan*. The Fish and Wildlife Coordination Act authorizes the Secretary of Interior to provide technical and financial assistance through the National Fish Habitat Action Plan Program to partners interested in restoring, enhancing, and managing fish and wildlife habitats. These Recovery Act funds are available for habitat restoration projects that address high priority aquatic habitats. Due: 9/30/09. Link: <http://www07.grants.gov/search/search.do;jsessionid=h58CKnYXVGWMP5tcJxD2Rd17rbLV3HDzGIKbmGbcVhtSn7wHM6mc!-1757398871?oppld=47768&mode=VIEW>

RECOVERY ACT: USFWS: *Fish Passage*. The sponsor agrees to provide technical and financial assistance through the National Fish Passage Program to partners interested in restoring, enhancing, and managing fish and wildlife habitats. Under the American Recovery and Reinvestment Act of 2009 additional funding is available for habitat restoration through the National Fish passage Program. These Recovery Act funds are available for habitat restoration projects that address high priority aquatic habitats. Projects must provide direct benefits to Federal Trust species (i.e., migratory birds, threatened and endangered species, inter-jurisdictional fish, certain marine mammals, and species of international concern). Due: 9/30/09. Link: <http://www07.grants.gov/search/search.do;jsessionid=h58CKnYXVGWMP5tcJxD2Rd17rbLV3HDzGIKbmGbcVhtSn7wHM6mc!-1757398871?oppld=47761&mode=VIEW>

RECOVERY ACT: NIH: *Protection of Human Health by Immunology and Vaccines*. This NIH Funding Opportunity Announcement (FOA), supported by funds provided to the NIH under the American Recovery & Reinvestment Act of 2009 ("Recovery Act" or "ARRA"), Public Law 111-5, invites new applications from single domestic institutions, or consortia of institutions, to participate in creating a network of human immunology profiling research groups. Applications are sought that propose to study human immune responses (1) following infection, (2) prior to and following vaccination against an infectious disease, or (3) prior to and following treatment with an immune adjuvant that targets a known innate immune receptor(s). The purpose of this FOA is to capitalize on recent advances in immune profiling to measure the diversity of human immune responses under a variety of conditions, using bioinformatic, multiplex, and/or systems biology approaches to study samples from well-characterized human cohorts and to measure aspects of the human transcriptome and/or proteome. Due: 9/15/09 (optional letter of intent) 10/15/09 (proposals). Link: <http://grants.nih.gov/grants/guide/rfa-files/RFA-AI-09-040.html#SectionIV>

RECOVERY ACT: EDA/Dept of Commerce: *EDA American Recovery Program*. The sponsor requests projects that will promote comprehensive, entrepreneurial and innovation-based economic development efforts to enhance the competitiveness of regions, resulting in increased private investment and higher-skill, higher-wage jobs in regions that have experienced sudden and severe economic dislocation and job loss due to corporate restructuring. Due: 6/30/10. Link: <http://www07.grants.gov/search/search.do;jsessionid=h58CKnYXVGWMP5tcJxD2Rd17rbLV3HDzGIKbmGbcVhtSn7wHM6mc!-1757398871?oppld=45786&mode=VIEW>

Arts and Humanities

California State University, Fresno: *Philip Levine Prize in Poetry*. The sponsor provides a \$2,000 prize, plus publication and distribution, to the winner of its annual poetry book competition. Due: 9/30/09. Link: http://www.csufresno.edu/english/philip_levine/guidelines.shtml

Dow Jones Newspaper Fund: *Unsolicited Proposals*. The sponsor provides support for unsolicited proposals for grants that directly relate to the sponsor's mission of encouraging students to pursue careers in journalism. Due: 10/1/09. Link: https://www.newspaperfund.org/PageText/Prg_HomePages.aspx?Page_ID=Prg_GrantProp

Stanford Humanities Center: *External Faculty Fellowships*. The sponsor provides support for fellowships for research in humanistic issues. Six to eight fellowships are available. Due: 10/15/09. Link: http://shc.stanford.edu/fellowships/external_fac.htm



Funding Notice

July 31, 2009

Office of Research & Sponsored Programs
Martin Hall, Room 338
Lafayette, LA 70504
337-482-5811
orsp@louisiana.edu
www.orsp.louisiana.edu

Arts and Humanities (continued)

NEH/NFAH: Digital Humanities Start-Up Grants. The sponsor invites proposals for the planning or initial stages of digital initiatives in all areas of the humanities. Digital Humanities Start-Up Grants should result in plans, prototypes or proofs of concept for long-term digital humanities projects prior to implementation. Applications may be submitted by individuals or institutions. Due: 10/6/09. Link:

<http://www07.grants.gov/search/search.do;jsessionid=0YzJKIWc8vVXQmnVvprQN4Cj3BWPvTVVkBZ2X6Dw5PXZk0vXZbzi!1656926990?oppld=48471&mode=VIEW>

NEH: Summer Stipends. Summer Stipends support individuals pursuing advanced research that is of value to scholars and general audiences in the humanities. Recipients usually produce articles, monographs, books, digital materials, archaeological site reports, translations, editions, or other scholarly tools. Summer Stipends support full-time work on a humanities project for a period of two months. Due: 10/1/09. Link: <http://www.neh.gov/grants/guidelines/stipends.html>

NEH: Teaching Development Fellowships. Teaching Development Fellowships (TDF) support college and university teachers pursuing research aimed specifically at improving their undergraduate teaching. The program has three broad goals: 1) to improve the quality of humanities education in the United States; 2) to strengthen the link between research and teaching in the humanities; and 3) to foster excellence in undergraduate instruction. Due: 10/1/09.

Link: http://www.neh.gov/grants/guidelines/TD_Fellowships.html

Education, Social Science, & Service

Office of Special Education & Rehabilitative Services/Department of Education: Rehabilitation Research and Training Centers (RRTCs)--Enhancing the Health and Wellness of Individuals with Arthritis. The sponsor invites applications for Rehabilitation Research and Training Centers (RRTCs) to improve the effectiveness of services authorized under the Rehabilitation Act of 1973, as amended, through advanced research, training, technical assistance, and dissemination activities in general problem areas, as specified by NIDRR. Such activities are designed to benefit rehabilitation service providers, individuals with disabilities, and the family members or other authorized representatives of individuals with disabilities. Due: 9/4/09. Link:

<http://www.grants.gov/search/search.do;jsessionid=NLt2KltfRBFxJqnStnjTG25WbZ49LSPqf41M2CWG9DqrvtD2YvyHI-723925807?oppld=48656&mode=VIEW>

Infinity Foundation: Grants Program. The sponsor is calling for project proposals to do research and/or develop educational materials, whose objective would be to improve the authenticity of portrayal of Indic traditions in the educational system. These projects would result in one or more of the following: books, curriculum development, articles, conferences, CD-ROMs, digital slide shows, Internet presentations, and audio/video materials. Topics covered may include: philosophy, history, religion, science, art and sociology, as they pertain to the educational curricula on Indic traditions. Due: TBA. Link:

<http://infinityfoundation.com/callforgrantproposals.htm>

Dept. of Agriculture/Economic Research Services: Request for Applications for Competitive Grant Awards to Establish RIDGE Centers for Food and Nutrition Assistance Research. The sponsor provides support to administer the Research Innovation and Development Grants in Economics (RIDGE) Program. The competition (1) provides renewed focus on economic aspects of food and nutrition assistance research, (2) stimulates new and innovative research on domestic food and nutrition assistance issues, (3) further broadens the network of social scientists who collaborate in expanding the understanding of the economic, nutrition, and health outcomes of participation in USDA's food assistance programs as well as the issues surrounding program implementation and delivery, and (4) achieves cost savings through consolidation of RIDGE Centers from the previous five institutions to two institutions. Due: 9/1/09 (optional letters of intent); 9/15/09 (Proposals). Link:

<http://www07.grants.gov/search/search.do;jsessionid=1BCMkKbFyGsYzQZpzgyJqVcvK2pm5dLx9g6RTysrxvpMnMd3FWhwI-723925807?oppld=48289&mode=VIEW>



FundingNotice

July 31, 2009

Office of Research & Sponsored Programs
Martin Hall, Room 338
Lafayette, LA 70504
337-482-5811
orosp@louisiana.edu
www.orsp.louisiana.edu

Science, Technology, Engineering, and Mathematics

NIH: *Revolutionary Genome Sequencing Technologies- The \$1000 Genome*. The National Human Genome Research Institute (NHGRI) solicits R01 grant applications to develop novel technologies that will enable extremely low-cost, high quality DNA sequencing. The goal of this initiative is to reduce the cost of sequencing a mammalian-sized genome to approximately \$1000. Applicants may propose to develop full-scale sequencing systems or to investigate challenges underlying key system components. Exploration of methods other than those currently being pursued as potential \$1,000 genome technologies are encouraged. High-risk/high-payoff proposals are appropriate to achieve the goals of this FOA by approximately 2014. Due: 9/21/09 (optional letter of intent) 10/19/09 (proposal) Link: <http://grants.nih.gov/grants/guide/rfa-files/RFA-HG-09-011.html#SectionIV>

National Institute of Diabetes and Digestive and Kidney Diseases/NIH/DHHS: *Cystic Fibrosis (CF) Research and Transition Core Centers*. Under this program, the sponsor solicits grant applications from institutions/organizations for Core Centers. The Cystic Fibrosis Research and Translation Core Center Program is designed to support both basic and clinical research on Cystic Fibrosis (CF). Core Centers provide shared resources to support research to develop and test new therapies for CF and foster collaborations among institutions with a strong existing research base in CF. The Center will also support pilot and feasibility studies to develop and test new approaches to therapy. Due: 10/21/09 (letter of intent) 11/17/09 (proposals). Link: <http://grants1.nih.gov/grants/guide/rfa-files/RFA-DK-09-009.html>

NSF: *Solid Mechanics and Materials Engineering (SMME) Program*. The Solid Mechanics and Materials Engineering (SMME) program links the expertise of analytical, computational and experimental solid mechanics and biomechanics with materials and surface engineering to understand, characterize, analyze, design and control the mechanical properties and performance of materials and devices. The program supports research into deformation, fracture, fatigue, friction, wear and corrosion of all types of materials, including composites, nano-structured materials, coatings and surface modification for service under extreme conditions. The program also supports experimental and analytical investigations and simulation modeling of material microstructures and their connections to nano-, meso- and macro-scale structural behavior. Due: 2/15/09. Link: http://www.nsf.gov/funding/pgm_summ.jsp?pims_id=13508&org=CMMI

NOAA/Dept of Commerce: *Coastal and Marine Habitat Restoration National and Regional Partnership Grants*. The sponsor delivers funding and technical expertise to restore coastal and marine habitats. These habitats support valuable fisheries and protected resources, improve the quality of our water, provide recreational opportunities for the public's use and enjoyment and buffer our coastal communities from the impacts of storms and sea level rise. Due: 9/30/09 Link: <http://www07.grants.gov/search/search.do;jsessionid=Rn8MKlnhJ9S67cV7g3pM8xwB1QpGkNW5JQfB1NC3WbV7YyhPjPjGC!1656926990?oppld=48525&mode=VIEW>

NOAA/Dept of Commerce: *Community-Based Marine Debris Removal Project Grants*. The sponsor provides funding to catalyze the implementation of locally driven, community-based marine debris prevention, assessment and removal projects that will benefit coastal habitat, waterways, and NOAA trust resources. Projects funded through the MDP have strong on-the-ground habitat components involving the removal of marine debris and derelict fishing gear that will provide educational and social benefits for people and their communities in addition to long-term ecological habitat improvements for NOAA trust resources. Due: 10/31/09. Link: <http://www07.grants.gov/search/search.do;jsessionid=cdGGKl2TGG1nTRlwwlJxJwvhtWX2Jtj8s2d2Jmmk9n2hLndDvhBH!1656926990?oppld=48521&mode=VIEW>

NOAA/Dept of Commerce: *Open Rivers Initiative*. The sponsor provides funding to catalyze the implementation of locally-driven projects to remove dams and other river barriers, in order to benefit living marine and coastal resources, particularly diadromous fish. Due: 11/16/09. Link: <http://www07.grants.gov/search/search.do;jsessionid=cdGGKl2TGG1nTRlwwlJxJwvhtWX2Jtj8s2d2Jmmk9n2hLndDvhBH!1656926990?oppld=48498&mode=VIEW>



FundingNotice

July 31, 2009

Office of Research & Sponsored Programs
Martin Hall, Room 338
Lafayette, LA 70504
337-482-5811
orsp@louisiana.edu
www.orsp.louisiana.edu

STEM (continued)

National Institute of Child Health and Human Development/NIH/DHHS: *Genetic and Genomic Analyses of Xenopus.*

The sponsors invite investigator-initiated applications designed to exploit and enhance the power of *Xenopus* as a vertebrate model for biomedical research. Applications are welcome proposing to develop new tools or genetic or genomic resources of high priority to the *Xenopus* research community to advance the detection and characterization of genes, pathways, and phenotypes of interest in development, organogenesis, and in cell biological processes such as cell division, signaling and migration. In addition, applications will be welcomed that utilize recently developed genetic and genomic tools or resources to advance these same goals particularly when these projects employ tools that have not previously been made use of in *Xenopus* research. Due: 8/31/09 (optional letter of intent), 9/30/09 (proposals). Link:

<http://grants1.nih.gov/grants/guide/pa-files/PA-09-240.html>

NOAA/Dept of Commerce: *Coral Reef Conservation Grant Program--General Coral Reef Conservation Grants.* The GCRCP provides funding to institutions of higher education, non-profit organizations, commercial organizations, Freely Associated State government agencies, and local and Indian tribal governments to support coral reef conservation projects in the United States and the Freely Associated States in the Pacific, as authorized under the Coral Reef Conservation Act of 2000. Due: 11/2/09. Link:

<http://www07.grants.gov/search/search.do;jsessionid=Rn8MKInhJ9S67cV7g3pM8xwB1QpGkNW5JQfB1NC3WbV7YyhPJPjGC!1656926990?oppld=48526&mode=VIEW>

NASA: *ESSP Venture-Class Science Investigations-Earth Venture-1.* This Earth Venture-1 program element solicits proposals for complete suborbital, principal investigator-led investigations to conduct innovative, integrated, hypothesis or scientific question driven approaches to pressing Earth system science issues. These new investigations will be competitively selected to provide opportunity for investment in innovative Earth system science to enhance our capability to better understand the current state of the Earth and predict future change. Due: 9/2/09 (letter of intent) 11/06/2009 (proposal). Link: <http://www07.grants.gov/search/search.do?oppld=48118&mode=VIEW>

NOAA/Dept of Commerce: *Sea Level Rise.* The sponsor is soliciting research proposals for projects of 3 to 5 years in duration for development of modeling and mapping tools to better understand and predict the impacts of sea level rise on coastal ecosystems, including ecologically and economically valuable natural resources, to support proactive coastal management and mitigation decisions. Due: 10/14/09. Link:

<http://www07.grants.gov/search/search.do;jsessionid=cdGGKI2TGG1nTRlwlJxJwvhtWX2Jtj8s2d2Jmmk9n2hLndDvhBH!1656926990?oppld=48546&mode=VIEW>

NOAA/Dept of Commerce: *Collaborative Science, Technology, and Applied Research (CSTAR) Program.* The sponsor provides support for collaborative research between operational forecasters and academic institutions which have expertise in the environmental sciences. Eligible applicants are U.S. colleges and universities. Maximum funding is \$125,000 per year for up to three years. Due: 10/16/09. Link:

<http://www07.grants.gov/search/search.do;jsessionid=cdGGKI2TGG1nTRlwlJxJwvhtWX2Jtj8s2d2Jmmk9n2hLndDvhBH!1656926990?oppld=48547&mode=VIEW>

NOAA/Dept of Commerce: *Ocean Exploration and Research Appropriation--Marine Archaeology Proposals.* The sponsor provides support for exploration and discovery of significant maritime heritage sites are the priority. Submerged, previously subaerial, landscapes, shipwrecks, and other maritime cultural sites are typical focus subjects of the program. Due: 8/17/09 (required pre-proposals) 9/13/09 (proposals). Link:

<http://www07.grants.gov/search/search.do;jsessionid=cdGGKI2TGG1nTRlwlJxJwvhtWX2Jtj8s2d2Jmmk9n2hLndDvhBH!1656926990?oppld=48577&mode=VIEW>



Funding Notice

July 31, 2009

Office of Research & Sponsored Programs
Martin Hall, Room 338
Lafayette, LA 70504
337-482-5811
orsp@louisiana.edu
www.orsp.louisiana.edu

STEM (continued)

NASA: *Technology Development for Exoplanet Missions.* Investigations are solicited that will undertake focused technology development addressing specific technologies that feed into key exoplanet exploration measurement techniques. The measurement techniques upon which future ExEP missions are likely to be based include astrometry, coronagraphy, interferometry, and precision photometry. Due: 8/28/09. Link:

<http://nspires.nasaprs.com/external/viewrepositorydocument/cmdocumentid=191414/D.11%20TDEM%20corrected.pdf>

NOAA/Dept of Commerce: *International Coral Reef Grant Program.* The sponsor provides matching grants of financial assistance for international coral reef conservation projects. Due: 11/9/09 (required pre-proposals) 2/17/10 (proposals). Link:

<http://edocket.access.gpo.gov/2009/E9-16810.htm>

NOAA/Dept of Commerce: *Coastal Hypoxia Research Program.* Proposals are being requested for projects of two to five years in duration that advance understanding, prediction, and management of the causes and ecological and economic impacts of hypoxia in representative coastal ecosystems. Due: 10/14/09. Link:

<http://www07.grants.gov/search/search.do;jsessionid=cdGGKl2TGG1nTRlwwJxJwvhtWX2Jtj8s2d2Jmmk9n2hLndDvhBH!1656926990?oppld=48534&mode=VIEW>

NOAA/Dept of Commerce: *National Estuarine Research Reserve System (NERRS) Land Acquisition and Construction Program.* The National Estuarine Research Reserve System consists of estuarine areas of the United States and its territories which are designated and managed for research and educational purposes. Each reserve within the system is chosen to represent different bio-geographic regions and to include a variety of ecosystem types in accordance with the classification scheme of the national program. Through the funding of designated reserve agencies and universities to undertake land acquisition and construction projects that support the NERRS purpose, NOAA will strengthen protection of key land and water areas; enhance long-term protection of the area for research and education; and provide for facility and exhibit construction. Due: 11/30/09. Link:

<http://www07.grants.gov/search/search.do;jsessionid=cdGGKl2TGG1nTRlwwJxJwvhtWX2Jtj8s2d2Jmmk9n2hLndDvhBH!1656926990?oppld=48545&mode=VIEW>

NOAA/Dept of Commerce: *Climate Program Office.* NOAA'S Climate Mission Goal is to understand climate variability and change to enhance society's ability to plan and respond. The long-term climate efforts of NOAA are designed to develop a predictive understanding of variability and change in the global climate system, and to advance the application of this information in climate-sensitive sectors through a suite of process research, observations and modeling, and application and assessment activities. Due: 8/31/09. Link:

<http://www07.grants.gov/search/search.do;jsessionid=cdGGKl2TGG1nTRlwwJxJwvhtWX2Jtj8s2d2Jmmk9n2hLndDvhBH!1656926990?oppld=48556&mode=VIEW>

NOAA/Dept of Commerce: *Coastal and Marine Habitat Restoration National and Regional Partnership Grants.* The sponsor delivers funding and technical expertise to restore coastal and marine habitats. These habitats support valuable fisheries and protected resources, improve the quality of our water, provide recreational opportunities for the public's use and enjoyment and buffer our coastal communities from the impacts of storms and sea level rise. Due: 9/30/09. Link:

<http://www07.grants.gov/search/search.do;jsessionid=Rn8MKInhJ9S67cV7g3pM8xwB1QpGkNW5JQfB1NC3WbV7YyhPJPjGC!1656926990?oppld=48525&mode=VIEW>

Awards and Fellowships (Faculty & Post-docs)

Cornell University: *Society for the Humanities Fellowships.* The program provides support for six to eight fellows to collaborate with two Senior Scholars in residence. The focal theme for 2010-2011 is "Global Aesthetics." Due: 10/1/09. Link:

http://www.arts.cornell.edu/sochum/society_fellowships.html



Funding Notice

July 31, 2009

Office of Research & Sponsored Programs
Martin Hall, Room 338
Lafayette, LA 70504
337-482-5811
orsp@louisiana.edu
www.orsp.louisiana.edu

Awards and Fellowships (continued)

National Academy of Education: *Spencer Postdoctoral Fellowships*. The Postdoctoral Fellowship supports early career scholars working in critical areas of education research. Due: 11/6/09. Link: http://www.naeducation.org/NAEd_Spencer_Postdoctoral_Fellowship.html

Directorate for Biological Sciences/NSF: *Postdoctoral Research Fellowships in Biology (PRFB)*. The sponsor awards Postdoctoral Research Fellowships in Biology to recent recipients of the doctoral degree for research and training in selected areas of biology supported by BIO and with special goals for human resource development in biology. Due: 10/14/09. Link: <http://www.nsf.gov/pubs/2009/nsf09573/nsf09573.htm>

International Agency for Research on Cancer: *Postdoctoral Fellowships for Training in Cancer Research*. Applications for training fellowships in 2010-2011 are invited from junior scientists from low- or medium-resource countries wishing to complete their training in those aspects of cancer research related to the Agency's mission: to coordinate and conduct both epidemiological and laboratory research into the causes of cancer. Due: 11/30/09. Link: <http://www.iarc.fr/en/education-training/postdoc.php>

National Institute of Environmental Health Sciences/NIH/DHHS: *Outstanding New Environmental Scientist Award (ONES)*. This award is intended to identify outstanding scientists who are in the early, formative stages of their careers and who intend to make a long term career commitment to research in the mission areas of the NIEHS and assist them in launching an innovative research program focusing on problems of environmental exposures and human biology, human pathophysiology and human disease. Due: 10/5/09 (optional letter of intent), 11/3/09 (proposals). Link: <http://grants1.nih.gov/grants/guide/rfa-files/RFA-ES-09-007.html>

School of American Research: *J.I. Staley Prize*. The sponsor makes an award to a living author to honor a book that exemplifies outstanding scholarship and writing in anthropology. The prize carries a \$10,000 cash award. Due: 10/1/09. Link: http://sarweb.org/index.php?staley_prize

NOAA/Dept of Commerce: *National Sea Grant College Program Dean John A. Knauss Marine Policy Fellowship*. The sponsor supports fellowships to provide educational experiences to students who have an interest in ocean, coastal and Great Lakes resources and in the national policy decisions affecting those resources. Awards provide a stipend of \$44,000 for one year. Due: 2/19/10. Link: <http://www07.grants.gov/search/search.do;jsessionid=cdGGKl2TGG1nTRlwwJxJwvhtWX2Jtj8s2d2Jmmk9n2hLndDvhBH!1656926990?oppld=48571&mode=VIEW>

Student Support and Student Awards

National Sea Grant College Federal Fellows Program: *John A. Knauss Marine Policy Fellowship*. This funding opportunity provides a unique educational experience to students who have an interest in marine/ocean/Great Lakes resources and in the national policy decisions affecting those resources. It is open to all students enrolled in a graduate or professional program in a marine- or aquatic-related field at a U.S.-accredited institution of higher learning. The fellowship allows students to share their expertise with policy makers in Washington, D.C., and provides a first-hand look at how science is used in the policy arena and how decisions are made. Due: 2/19/10. Link: <http://www07.grants.gov/search/search.do;jsessionid=VR8vKzpfGs9pkv3VqkTnJJGqxL25JHidJhgGhG0N2HnsJjkldhFT!-723925807?oppld=48571&mode=VIEW>



FundingNotice

July 31, 2009

Office of Research & Sponsored Programs
Martin Hall, Room 338
Lafayette, LA 70504
337-482-5811
orsp@louisiana.edu
www.orsp.louisiana.edu

Student Support and Student Awards (continued)

NOAA/Dept of Commerce: *Graduate Research Fellowships in the National Estuarine Research Reserve System.*

The sponsor provides graduate fellowship funding within the National Estuarine Research Reserve System. The Estuarine Reserves Division anticipates that thirty-one Graduate Research Fellowships will be competitively awarded to qualified graduate students whose research occurs within the boundaries of at least one reserve. Due: 11/2/09. Link:

<http://www07.grants.gov/search/search.do;jsessionid=cdGGKl2TGG1nTRlwwlJxJwvhtWX2Jtj8s2d2Jmmk9n2hLndDvhBH!1656926990?oppld=48544&mode=VIEW>

NOAA/ Dept of Commerce: *Sea Grant Fellowships in Marine Resource Economics.* The Graduate Fellowship Program generally awards two new Ph.D. fellowships each year to students who are interested in careers related to the development and implementation of quantitative methods for assessing their status or the economics of the conservation and management of living marine resources. Due: 2/12/10. Link:

<http://www07.grants.gov/search/search.do;jsessionid=cdGGKl2TGG1nTRlwwlJxJwvhtWX2Jtj8s2d2Jmmk9n2hLndDvhBH!1656926990?oppld=48564&mode=VIEW>

LSU: *Graduate Research Assistantship in Coastal Science.* The School of Plant, Environmental, and Soil Sciences at LSU is seeking an outstanding applicant to join the Coastal Plants Project to pursue an M.S. degree starting Fall 2009. The research project will focus on collection and evaluation of genetic diversity for cold tolerance in black mangrove populations of Louisiana. The Coastal Science Assistantship Program will provide stipend of \$25,000 per annum up to three years. The prospective graduate student recruited under this program will gain invaluable practical experience related to coastal restoration activity by completing 240 hours of internship with the Coastal Restoration Division of the LDNR at mutually convenient times during their pursuit of the master's degree. The program will both expose students to coastal restoration activities and provide a potential avenue for recruitment of new LDNR personnel. Interested applicant should contact Dr. Prasanta Subudhi (Tel: 225-578-1303 or E-mail: psubudhi@agctr.lsu.edu) with a cover letter highlighting qualifications and research interests, current CV, transcripts, and three letters of references.

American Copy Editors Society: *Scholarship Program.* The sponsor awards scholarships to potential professional copy editors. The scholarships are open to students who will be juniors, seniors or graduate students in the fall, and graduating students who will take full-time copy editing jobs or internships. Due: 11/15/09.

Link: <http://www.copydesk.org/forms/scholarship2010.pdf>

American Society for Eighteenth-Century Studies: *Travelling Jam-Pot: Fund for Graduate Students.* The sponsor will provide an award to go toward the cost of attending the sponsor's annual meeting. Due: 11/1/09.

Link: <http://asecs.press.jhu.edu/awards.html>