|  |  |  |
| --- | --- | --- |
| head_logo_wpu.png | ***Office of Sponsored Programs***  ***Raubinger Hall 309***  ***973-720-2852***  [***grants@wpunj.edu***](mailto:grants@wpunj.edu)  [**www.wpunj.edu/osp**](http://www.wpunj.edu/osp) | ***C:\Documents and Settings\bastasl\Local Settings\Temporary Internet Files\Content.IE5\O78986QR\MC900438099[1].wmf*** |
|  |  |  |

|  |  |  |
| --- | --- | --- |
| [OSP Dates, Updates and Insights](http://www.wpunj.edu/osp/index.dot)  *Funding Opportunities*  *August 1, 2013* | **Please contact the Office of Sponsored Programs when you begin working on a proposal** | |
| *New funding opportunities are in these disciplines*  [**Art and Communication**](#art)  [**Business and Economics**](#bus)  [**Computers and Technology**](#comp)  [**Education**](#edu)  [**Fellowships and Scholarships**](#fel)  [**Health**](#hea)  [**Humanities and Language**](#hum)  [**International Studies**](#int)  [**Multi and Cross Disciplinary**](#mul)  [**Physical Sciences and Math**](#phy)  [**Psychology**](#psy)  [**Social Sciences**](#soc) | [Workshops Calendar](http://www.wpunj.edu/osp/workshops.dot) | |
| [Institutional Review Board](http://www.wpunj.edu/osp/irb/index.dot) | |
| [Preparing Proposals](http://www.wpunj.edu/osp/preparing-proposals.dot) | |
| [Proposal Writing Resources](http://www.wpunj.edu/osp/narratives-and-budgets.dot) | |
| [Recent Awards](http://www.wpunj.edu/osp/recent-awards.dot) | |
| [DUI User Survey](http://www.empliant.com/survey/F198DBB56-144F-2090-6C1B/) | |
| **Summer Office Hours** | |
| Monday: | 8:00-5:15 |
| Tuesday: | 8:00-5:15 |
| Wednesday: | 8:00-5:15 |
| Thursday: | 8:00-5:15 |
| Friday: | Office Closed |
| [Click here](http://www.wpunj.edu/osp/funding-opportunities.dot) to search for additional Funding Opportunities | |

**Art and Communication**

**NSF; Science of Organizations (SoO):** supports basic research yielding a scientific evidence base for improving the design, development, deployment, management and effectiveness of organizations of all kinds.  Research may involve organizational theory, behavior, sociology or economics, business policy and strategy, communication sciences, entrepreneurship, human resource management, information sciences, managerial and organizational cognition, operations management, public administration, social or industrial psychology, and technology and innovation management. Applications are due September 3, annually. For more information, visit <http://tinyurl.com/7o53xq3>

**Business and Economics**

**U.S. Department of Commerce (DoC); National Institute of Standards and Technology (NIST)**

**Advanced Manufacturing Technology Consortia (AMTech) Program**: supports applications to establish and strengthen new and existing industry-led consortia that are focused on developing advanced technologies to address major technical problems that inhibit the growth of advanced manufacturing in the United States. Pre-applications are optional and due by September 6, 2013. Applications are due by October 21, 2013. Approximately $4 million is available in FY 13 to support multiple awards lasting up to two years. For more information, visit <http://www.nist.gov/ampo/>

**National Science Foundation Smart and Connected Health:** supports research on technical and scientific issues to transform healthcare. Topics of interest include sensor technology, networking, information and machine learning technology, modeling cognitive processes, system and process modeling, and social and economic issues. Supports two classes of projects: Exploratory Projects (EXP); and Integrative Projects (INT). Proposals are due October 10, 2013. For more information, visit

<http://www.nsf.gov/funding/pgm_summ.jsp?pims_id=504739>

**Computers and Technology**

**National Science Foundation (NSF); Directorate for Computer & Information Science & Engineering**

**Networking Technology and Systems:** supports proposals to establish joint Japan-U.S. projects that explore the design and modeling implications of increasingly dynamic, heterogeneous network technologies and applications at scale. Proposals are due October 9, 2013.  Approximately $2 million is available to support six to eight awards for a three year period. For each project the U.S. and Japanese teams will be funded by the NSF and the National Institute of Information and Communications Technology (NICT), respectively, through separate NSF and NICT funding instruments. For more information, visit <http://www.nsf.gov/pubs/2013/nsf13574/nsf13574.htm>

**National Science Foundation Smart and Connected Health:** supports research on technical and scientific issues to transform healthcare. Topics of interest include sensor technology, networking, information and machine learning technology, modeling cognitive processes, system and process modeling, and social and economic issues. Supports two classes of projects: Exploratory Projects (EXP); and Integrative Projects (INT). Proposals are due October 10, 2013. For more information, visit

<http://www.nsf.gov/funding/pgm_summ.jsp?pims_id=504739>

**National Science Foundation Computing and Communication Foundations (CCF) Core Programs:** supports research and education projects that develop new knowledge in three core programs:

Algorithmic Foundations; Communications and Information Foundations; and Software and Hardware

Foundations. Annual deadlines: proposal windows vary by project size: Small (up to $500,000 over

three years) due 12/3-12/17/13; Medium (up to $1.2   million over four years) due 9/15-9/30/13; and Large (up to $3 million over five years) due 11/1 - 12/2/13. For more information, visit

<http://www.nsf.gov/funding/pgm_summ.jsp?pims_id=503220>

**National Science Foundation (NSF); Directorate for Computer & Information Science & Engineering**

**Networking Technology and Systems:** supports proposals to establish joint Japan-U.S. projects that explore the design and modeling implications of increasingly dynamic, heterogeneous network technologies and applications at scale. Proposals are due October 9, 2013.  Approximately $2 million is available to support six to eight awards for a three year period. For each project the U.S. and Japanese teams will be funded by the NSF and the National Institute of Information and Communications Technology (NICT), respectively, through separate NSF and NICT funding instruments. For more information, visit <http://www.nsf.gov/pubs/2013/nsf13574/nsf13574.htm>

**Education**

**National Science Foundation Computing and Communication Foundations (CCF) Core Programs:** supports research and education projects that develop new knowledge in three core programs:

Algorithmic Foundations; Communications and Information Foundations; and Software and Hardware

Foundations. Annual deadlines: proposal windows vary by project size: Small (up to $500,000 over

three years) due 12/3-12/17/13; Medium (up to $1.2   million over four years) due 9/15-9/30/13; and Large (up to $3 million over five years) due 11/1-   12/2/13. For more information, visit

<http://www.nsf.gov/funding/pgm_summ.jsp?pims_id=503220>

**Fellowships and Scholarships**

**National Endowment for the Arts (NEA), NEA Literature Fellowships Translation Projects, FY 2015:** seeks fellowship applications to publish translators, in support of projects for the translation of specific works of prose, poetry, or drama from other languages into English. Priority will be given to projects that involve work that has not previously been translated into English. Applications are due December 9, 2013. Awards are available for either $12,500 or $25,000; award amounts are determined by the NEA. For more information, visit <http://www.arts.gov/grants/apply/LitTranslation/index.html>

**National Science Foundation's Mathematical Sciences Division, Association for Women in Mathematics, Mathematics Travel and Mentoring Grants for Women Researchers:**  Travel grants for women mathematics researchers and educators enable women to attend selected conferences in fields supported by the National Science Foundation's Mathematical Sciences Division. Maximum of $1,750 is available for domestic travel and $2,300 for foreign travel. Mathematics research (and education research) mentoring travel grants for women provide up to seven awards of up to $5,000 each to help junior women researchers develop long-term working relationships with senior mathematicians. Proposals are due October 1, 2013. For more information, visit <http://www.awm-math.org/travelgrants.html>

**National Science Foundation Mathematical Sciences Postdoctoral Research Fellowships (MSPRF):**

supports future leaders in the mathematical sciences by enabling them to participate in research environments that will have maximal impact on their future scientific development. Awards will

support research in areas of mathematics and statistics, including applications to other

disciplines. There are two options for awardees: Research Fellowships and Research Instructorships.

Proposals are due October 16, 2013. For more information, visit <http://www.nsf.gov/funding/pgm_summ.jsp?pims_id=5301>

**Health**

**National Science Foundation Smart and Connected Health:** supports research on technical and scientific issues to transform healthcare. Topics of interest include sensor technology, networking, information and machine learning technology, modeling cognitive processes, system and process modeling, and social and economic issues. Supports two classes of projects: Exploratory Projects (EXP); and Integrative Projects (INT). Proposals are due October 10, 2013. For more information, visit

<http://www.nsf.gov/funding/pgm_summ.jsp?pims_id=504739>

**National Institutes of Health Alcohol Abuse, Sleep Disorders and Circadian Rhythms:** supports research applications (R01; R21) proposing to conduct mechanistic studies in humans and animal models on the relationships between alcohol abuse, circadian rhythms and sleep disorders with the ultimate goal of improved understanding of the causes of and treatments for alcoholism. NIAAA strongly encourages collaborative efforts between experts in circadian and/or sleep research and established alcohol investigators to facilitate the development of proposals incorporating both areas of research. Proposals are due October 5, 2013. For more information, visit <http://grants.nih.gov/grants/guide/pa-files/PA-12-177.html>

**National Institutes of Health Alcohol Marketing and Youth Drinking:** supports research (R01) that investigates the factors that mediate and moderate the impact of alcohol advertising and other alcohol promotions on youth (12-20) drinking. NIAAA interests include: direct causal relationships between exposure to various forms of alcohol marketing and alcohol- related attitudes/behaviors among youth; and social and psychological processes or mechanisms that might underlie the effects of alcohol advertising and other promotions on youth drinking. Proposals are due October 5, 2013. For more information, visit <http://grants.nih.gov/grants/guide/pa-files/PA-11-015.html>

**National Institutes of Health Epidemiology and Prevention in Alcohol Research:** supports research (R01; R03; R21) investigating the epidemiology of alcohol use, alcohol-related harms, and alcohol use disorders and the prevention of underage drinking, etiology and patterns of comorbidity between alcohol use disorders other alcohol-related harms, and alcohol use disorders. Areas of interest include: improving knowledge about addictive behaviors, and mental health disorders; and examination of factors that contribute to early initiation of alcohol use and risk for alcohol use disorders. Proposals are due October 5, 2013. For more information, visit <http://grants.nih.gov/grants/guide/pa-files/PA-11-016.html>

**National Institutes of Health Research on Alcohol-Related Public Policies:** NIAAA & OBSSR support research (R01; R03; R21) on the effects of alcohol-related public policies on health, economic and social behaviors and outcomes. The purpose is to advance understanding of public policy pertaining to alcohol as a tool for improving public health and welfare. NIAAA has developed the Alcohol Policy Information System (APIS) as a resource for researchers conducting studies in this area; studies that make use of the information available through APIS are particularly encouraged. Proposals are due October 5, 2013. For more information, visit <http://grants.nih.gov/grants/guide/pa-files/PA-11-087.html>

**National Institutes of Health Screening & Brief Alcohol Interventions in Underage & Young Adult Populations:** supports research (R01; R03; R21) on screening and brief interventions to prevent and/or reduce underage drinking and hazardous young adult drinking. Of interest: strategies to improve

screening methods for youth at high risk for alcohol-related problems; novel or modified evidence-based brief prevention interventions; and examining individual, peer, familial, community, cultural or other contexts (e.g., health care settings) that affect adoption, implementation and outcomes of screening measures or brief interventions. Proposals are due October 5, 2013. For more information, visit <http://grants.nih.gov/grants/guide/pa-files/PA-12-031.html>

**National Institutes of Health Improving Diet and Physical Activity Assessment:** NIDDK and several other NIH institutes support research (R01; R21) to enhance the quality of measurements of dietary intake and physical activity. Interests include: novel assessment approaches; better methods to evaluate instruments; assessment tools for culturally diverse populations or various age groups; improved technology or applications of existing technology; or integrated measurement of diet and physical activity along with the environmental context of such behaviors. Proposals are due October 5, 2013. For more information, visit <http://grants.nih.gov/grants/guide/pa-files/PAR-12-198.html>

**Humanities and Language**

**National Endowment for the Arts (NEA), NEA Literature Fellowships Translation Projects, FY 2015:** seeks fellowship applications to publish translators, in support of projects for the translation of specific works of prose, poetry, or drama from other languages into English. Priority will be given to projects that involve work that has not previously been translated into English. Applications are due December 9, 2013. Awards are available for either $12,500 or $25,000; award amounts are determined by the NEA. For more information, visit <http://www.arts.gov/grants/apply/LitTranslation/index.html>

**International studies**

**National Endowment for the Arts (NEA), NEA Literature Fellowships Translation Projects, FY 2015:** seeks fellowship applications to publish translators, in support of projects for the translation of specific works of prose, poetry, or drama from other languages into English. Priority will be given to projects that involve work that has not previously been translated into English. Applications are due December 9, 2013. Awards are available for either $12,500 or $25,000; award amounts are determined by the NEA. For more information, visit <http://www.arts.gov/grants/apply/LitTranslation/index.html>

**National Science Foundation International Collaboration in Chemistry (ICC):** supports collaborative research proposals in chemistry, which establish bilateral collaborations between US investigators and investigators from Austria, Brazil, France, Israel, Japan, Korea, Luxembourg, Russia, and Taiwan. Program will not accept proposals from US investigators who already have individual investigator awards from the Division of Chemistry unless their ICC proposal is submitted in lieu of a renewal proposal. Approximately $10 million is available for 5 to 20 awards. Deadline refers to required preliminary

proposals. For more information, visit <http://www.nsf.gov/funding/pgm_summ.jsp?pims_id=13627>

**National Science Foundation (NSF); Directorate for Computer & Information Science & Engineering**

**Networking Technology and Systems:** supports proposals to establish joint Japan-U.S. projects that explore the design and modeling implications of increasingly dynamic, heterogeneous network technologies and applications at scale. Proposals are due October 9, 2013.  Approximately $2 million is available to support six to eight awards for a three year period. For each project the U.S. and Japanese teams will be funded by the NSF and the National Institute of Information and Communications Technology (NICT), respectively, through separate NSF and NICT funding instruments. For more information, visit <http://www.nsf.gov/pubs/2013/nsf13574/nsf13574.htm>

**Multi and Cross Disciplinary**

**U.S. Department of Health and Human Services (HHS); National Institutes of Health (NIH); National Institute on Minority Health and Health Disparities (NIMHD; NIMHD Social, Behavioral, Health Services, and Policy Research on Minority Health and Health Disparities (R01):** supports applications to solicit innovative social, behavioral, health services, and policy research that can directly and demonstrably contribute to the elimination of health disparities. Projects may involve primary data collection or secondary analysis of existing datasets. Letters of intent are requested and due October 19, 2013. Applications are due November 19, 2013. Approximately $3 million is available to support seven to nine awards in FY 2014. For more information, visit <http://grants.nih.gov/grants/guide/rfa-files/RFA-MD-13-006.html>

**Society for the Psychological Study of Social Issues Clara Mayo Grants for Research on Sexism, Racism, or Prejudice:** supports master's theses or pre-dissertation research on aspects of sexism, racism, or

prejudice, with preference given to students enrolled in a terminal master’s program. Studies of

the application of theory or the design of interventions or treatments to address these

problems are welcome. Up to six awards of $1,000 each are made per year. Proposals that include a

college or university agreement to match the amount requested are favored. Proposals are due October 15, 2013. For more information, visit

<http://www.spssi.org/index.cfm?fuseaction=page.viewpage&pageid=727>

**National Science Foundation's Mathematical Sciences Division, Association for Women in Mathematics, Mathematics Travel and Mentoring Grants for Women Researchers:**  Travel grants for women mathematics researchers and educators enable women to attend selected conferences in fields supported by the National Science Foundation's Mathematical Sciences Division. Maximum of $1,750 is available for domestic travel and $2,300 for foreign travel. Mathematics research (and education research) mentoring travel grants for women provide up to seven awards of up to $5,000 each to help junior women researchers develop long-term working relationships with senior mathematicians. Proposals are due October 1, 2013. For more information, visit <http://www.awm-math.org/travelgrants.html>

**Physical Sciences and Math**

**U.S. Department of Health and Human Services (HHS); National Institutes of Health (NIH); National Institute of Environmental Health Sciences (NIEHS); Biogeochemical Interactions Affecting Bioavailability for in situ Remediation of Hazardous Substances (R01):** seeks applications for grant funding to support problem-solving research on the mechanisms of biogeochemical interactions affecting bioavailability in the context of in situ remediation of contaminated soil, sediment, surface water, or groundwater. Letters of Intent are requested by October 1, 2013. Applications are due by November 1, 2013. Approximately $1.5 million is available in FY 14 to support six to eight awards lasting up to four years. For more information, visit <http://grants.nih.gov/grants/guide/rfa-files/RFA-ES-13-010.html>

**U.S. Department of Energy (DOE); Office of Science Early Career Research Program:** seeks applications for support in the following program areas: Advanced Scientific Computing Research; Biological and Environmental Research; Basic Energy Sciences; Fusion Energy Sciences; High Energy Physics; and Nuclear Physics. 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. Pre-applications are required and due September 5, 2013. Invited full applications are due November 19, 2013. Approximately $6 million is available to support up to 50 awards. For more information, visit <http://science.energy.gov/early-career/>

**U.S. Department of Health and Human Services (HHS); National Institutes of Health (NIH); National Institute on Minority Health and Health Disparities (NIMHD; NIMHD Social, Behavioral, Health Services, and Policy Research on Minority Health and Health Disparities (R01):** supports applications to solicit innovative social, behavioral, health services, and policy research that can directly and demonstrably contribute to the elimination of health disparities. Projects may involve primary data collection or secondary analysis of existing datasets. Letters of intent are requested and due October 19, 2013. Applications are due November 19, 2013. Approximately $3 million is available to support seven to nine awards in FY 2014. For more information, visit <http://grants.nih.gov/grants/guide/rfa-files/RFA-MD-13-006.html>

**National Science Foundation's Mathematical Sciences Division, Association for Women in Mathematics, Mathematics Travel and Mentoring Grants for Women Researchers:**  Travel grants for women mathematics researchers and educators enable women to attend selected conferences in fields supported by the National Science Foundation's Mathematical Sciences Division. Maximum of $1,750 is available for domestic travel and $2,300 for foreign travel. Mathematics research (and education research) mentoring travel grants for women provide up to seven awards of up to $5,000 each to help junior women researchers develop long-term working relationships with senior mathematicians. Proposals are due October 1, 2013. For more information, visit <http://www.awm-math.org/travelgrants.html>

**National Science Foundation Computing and Communication Foundations (CCF) Core Programs:** supports research and education projects that develop new knowledge in three core programs:

Algorithmic Foundations; Communications and Information Foundations; and Software and Hardware

Foundations. Annual deadlines: proposal windows vary by project size: Small (up to $500,000 over

three years) due 12/3-12/17/13; Medium (up to $1.2   million over four years) due 9/15-9/30/13; and Large (up to $3 million over five years) due 11/1 - 12/2/13. For more information, visit

<http://www.nsf.gov/funding/pgm_summ.jsp?pims_id=503220>

**National Science Foundation International Collaboration in Chemistry (ICC):** supports collaborative research proposals in chemistry, which establish bilateral collaborations between US investigators and investigators from Austria, Brazil, France, Israel, Japan, Korea, Luxembourg, Russia, and Taiwan. Program will not accept proposals from US investigators who already have individual investigator awards from the Division of Chemistry unless their ICC proposal is submitted in lieu of a renewal proposal. Approximately $10 million is available for 5 to 20 awards. Deadline refers to required preliminary

proposals. For more information, visit <http://www.nsf.gov/funding/pgm_summ.jsp?pims_id=13627>

**National Science Foundation's Mathematical Sciences Division, Association for Women in Mathematics, Mathematics Travel and Mentoring Grants for Women Researchers:**  Travel grants for women mathematics researchers and educators enable women to attend selected conferences in fields supported by the National Science Foundation's Mathematical Sciences Division. Maximum of $1,750 is available for domestic travel and $2,300 for foreign travel. Mathematics research (and education research) mentoring travel grants for women provide up to seven awards of up to $5,000 each to help junior women researchers develop long-term working relationships with senior mathematicians. Proposals are due October 1, 2013. For more information, visit <http://www.awm-math.org/travelgrants.html>

**National Science Foundation Mathematical Physics:** supports development and application of advanced

mathematical methods to enable solution of difficult problems in physics. Mathematicians with a strong physics interest and intuition, or physicists who are also highly regarded in mathematics are encouraged to apply. Areas of interest include fundamental quantum theory, quantum field theory, string theory, nonlinear dynamics, fluid mechanics, turbulence, chaos and complexity, and statistical physics. Proposals are due October 30, 2013. For more information, visit

<http://www.nsf.gov/funding/pgm_summ.jsp?pims_id=503537>

**National Science Foundation Division of Chemistry Unsolicited Proposals:** supports unsolicited proposals in all traditional areas of chemistry and mutidisciplinary fields drawing on the chemical sciences and enable basic research and education. Modes of support include single/multi-investigator awards, shared instrumentation funding, instrumentation development, and educational projects that leverage the division's research investments to build research capacity. Projects that build infrastructure and partnerships that advance chemical sciences are also supported. Proposals are due October 31, 2013. For more information, visit <http://tiny.cc/ir35aw>

**National Science Foundation Condensed Matter Physics (CMP):** supports experimental and experimental/theoretical projects on the fundamental physics behind phenomena exhibited by condensed matter systems. Current interests include phenomena at the nano- to macro-scale; low-temperature physics: quantum  fluids and solids or 1D and 2D electron systems; soft condensed matter and/or: partially ordered fluids, granular and colloid physics; and understanding the fundamental physics of new states of matter as well as the physical behavior of condensed matter under extreme conditions. Proposals are due October 31, 2013. For more information, visit

<http://www.nsf.gov/funding/pgm_summ.jsp?pims_id=5666>

**National Science Foundation Electronic and Photonic Materials (EPM):** supports basic, potentially transformative materials science research to advance the field of electronics and photonics. The scope encompasses the discovery and understanding of materials and material combinations with potential for major technological advantages. Focus is on identification and understanding of fundamental

atomic and molecular level mechanisms and phenomena associated with synthesis and processing of

electronic and photonic materials. Proposals are due October 31, 2013. For more information, visit

<http://www.nsf.gov/funding/pgm_summ.jsp?pims_id=5353>

**National Science Foundation Polymers:** supports fundamental research and education on

polymeric materials and polymer science. Portfolio is mainly experimental and diverse with components

of materials science, chemistry, physics, and related disciplines. Interdisciplinarity is stressed. Central goals include advancing foundations of polymer science and pushing back the wide horizon of the field. Broad areas addressed include synthesis, molecular assembly, characterization, phase behavior, structure, morphology, and properties. Proposals are due October 31, 2013. For more information, visit

<http://www.nsf.gov/funding/pgm_summ.jsp?pims_id=5357>

**National Science Foundation Algebra and Number Theory:**  supports research in algebra, algebraic and

arithmetic geometry, number theory, and representation theory. Proposals are due October 11, 2013. For more information, visit  <http://www.nsf.gov/funding/pgm_summ.jsp?pims_id=5431>

**National Science Foundation:** supports research in mathematical logic and the foundations of mathematics, including proof theory, recursion theory, model theory, set theory, and

infinitary combinatorics. Proposals are due October 1, 2013. For more information, visit

<http://www.nsf.gov/funding/pgm_summ.jsp?pims_id=5548>

**National Science Foundation Mathematical Sciences Postdoctoral Research Fellowships (MSPRF):**

supports future leaders in the mathematical sciences by enabling them to participate in research environments that will have maximal impact on their future scientific development. Awards will

support research in areas of mathematics and statistics, including applications to other

disciplines. There are two options for awardees: Research Fellowships and Research Instructorships.

Proposals are due October 16, 2013. For more information, visit <http://www.nsf.gov/funding/pgm_summ.jsp?pims_id=5301>

**National Science Foundation Physics of Living Systems (PoLS):** supports theoretical and experimental research exploring the most fundamental physical processes that living systems utilize to perform their

functions in dynamic and diverse environments. The focus should be on understanding basic physical

principles that underlie biological function.  Proposals that use physics only as a tool to study

biological questions are of low priority. Proposals are due October 23, 2013. For more information, visit

<http://www.nsf.gov/funding/pgm_summ.jsp?pims_id=6673>

**National Science Foundation Joint Initiative to Support Research in Mathematical Biology (DMS/NIGMS):** Joint program of the NIH National Institute of General Medical Sciences and the NSF Mathematical Sciences Division supports research in mathematics and statistics related to mathematical biology research. Both agencies recognize the need and urgency for additional research at the interface of the mathematical sciences and the life sciences. New and existing collaborations are eligible for

support. Proposals are due September 23, 2013. For more information, visit

<http://www.nsf.gov/funding/pgm_summ.jsp?pims_id=5300>

**National Institutes of Health Academic Research Enhancement Award (AREA):** supports renewable awards (R15) up to $300,000/three years for projects in biomedical and behavioral sciences conducted by faculty and students from institutions that have not been major recipients of NIH funds. Goal is to strengthen institutional research environment and support active involvement of undergraduate (preferred) and graduate students in research. Students may be paid full time during summer and/or part-time during the semester. Proposals are due October 25, 2013. For more information, visit <http://grants.nih.gov/grants/guide/pa-files/PA-12-006.html>

**National Institutes of Health Research on Autism Spectrum Disorders:** NIMH and many NIH institutes support research (R01; R03; R21) designed to study the etiology, epidemiology, diagnosis, treatment and optimal means of service delivery in relation to autism spectrum disorders (ASD). Basic research into the

pathophysiology of ASD, including research on brain mechanisms and genetics, is of special interest.

Program intended to support research goals of the Strategic Plan for ASD Research. Proposals are due October 5, 2013. For more information, visit <http://grants.nih.gov/grants/guide/pa-files/PA-13-216.html>

**Psychology**

**Society for the Psychological Study of Social Issues Clara Mayo Grants for Research on Sexism, Racism, or Prejudice:** supports master's theses or pre-dissertation research on aspects of sexism, racism, or

prejudice, with preference given to students enrolled in a terminal master’s program. Studies of

the application of theory or the design of interventions or treatments to address these

problems are welcome. Up to six awards of $1,000 each are made per year. Proposals that include a

college or university agreement to match the amount requested are favored. Proposals are due October 15, 2013. For more information, visit

<http://www.spssi.org/index.cfm?fuseaction=page.viewpage&pageid=727>

**Social Sciences**

**National Science Foundation Sociology:** supports basic research on all forms of human

social organization: societies, institutions, groups, demography and processes of individual and

institutional change. Encourages investigations aimed at improving explanation of fundamental

social processes, such as research on organizations and organizational behavior, population dynamics,

social groups and movements, labor force participation, stratification and mobility, family, social networks, socialization, and gender roles. Proposals are due October 15, 2013. For more information, visit  <http://www.nsf.gov/funding/pgm_summ.jsp?pims_id=5369>

|  |  |
| --- | --- |
| **Additional Funding Opportunities:**  **\*These search engines and other resources may help you identify funding for a specific need or help you refine your ideas.** | |
| **Search For Funding Opportunities** | **Assistance For Finding And Analyzing Funding Opportunities** |
| [**GrantSearch**](http://www.aascu.org/gsmodule/) | [**Grant Resource Center**](http://www.aascu.org/grc/) |
| [**Pivot**](http://ezproxy.wpunj.edu:2048/login?url=http://pivot.cos.com) | [**Date, Updates, and Insights**](http://www.wpunj.edu/osp/dui/index.dot) |
| [**Grants.gov**](http://www.grants.gov/) | [**Good Funding Opportunities & Support**](http://www.wpunj.edu/osp/fundingopps/support.html) |
| [**Office of Sponsored Programs**](http://www.wpunj.edu/osp) | |
| ***Dates, Updates and Insights***  ***Office of Sponsored Programs***  *OSP Dates, Updates and Insights* (DUI) is an occasional publication of the Office of Sponsored Programs, William Paterson University, contains information on funding opportunities organized around discipline groupings. The information provided here was collected from print and electronic information resources and subscriptions. All information copyrighted by original publishers or WPU. | |