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**Faculty Development Grants**

*Funding agency:* University of Wisconsin-La Crosse (UWL) Center for Advancing Teaching & Learning (CATL)

*Program summary:* Faculty Development Grants provide support for the professional development of faculty and instructional academic staff, and for projects intended to improve teaching and learning. Three types of grants are provided by the program: (1) Teaching Innovation; (2) Scholarship of Teaching & Learning; and (3) Professional Development.

*Deadline:* September 23, 2016 by noon

*Full description:* [https://www.uwlax.edu/grants/faculty-development-grants/](https://www.uwlax.edu/grants/faculty-development-grants/)

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**Faculty Research Grants**

*Funding agency:* University of Wisconsin-La Crosse (UWL) Office of Research & Sponsored Programs (ORSP)

*Program summary:* UWL provides Faculty Research Grants on a competitive, peer-reviewed basis to eligible faculty and academic staff. Eligible faculty and staff include full-time faculty and instructional academic staff with faculty status and with a continuing appointment. The term “research” is meant to denote investigative activities – i.e., scholarly efforts to advance knowledge, increase skills, and improve understanding in any academic discipline. Proposals clearly designed to improve instruction on this campus are not eligible (for such projects, it is recommended applicants explore Faculty Development Grants). Projects must demonstrate originality and must yield results which are potentially publishable in a reputable journal, in book form, or through other recognized forms of presentation and dissemination. Prospective applicants are encouraged to attend one of the upcoming grant workshops, highlighted in the Latest News section of this newsletter.

*Deadline:* October 26, 2016 by 4:00 p.m. to grants@uwlax.edu

*Full description:* [https://www.uwlax.edu/grants/faculty-research-grants/](https://www.uwlax.edu/grants/faculty-research-grants/)

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**International Program Development Fund**

*Funding agency:* University of Wisconsin-La Crosse (UWL) Office of International Education & Engagement (IEE)

*Program summary:* The International Program Development Fund supports the development of faculty and staff-led programs (e.g., scoping visits) or faculty exchanges. The program will support travel and other scholarly activities related to program planning and development. Only those applications submitted in advance of the planned activity will be considered. A maximum of $3,350 will be awarded per proposal pending continued availability of funding resources. All faculty and instructional/non-instructional academic staff and administrators (non-academic) with at least a 50% appointment are eligible to apply.

*Deadlines:* October 3, 2016; February 6, 2017; May 1, 2017

*Full description:* [https://www.uwlax.edu/grants/international-program-development-fund/](https://www.uwlax.edu/grants/international-program-development-fund/)

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**International Scholarship Grant**

*Funding agency:* University of Wisconsin-La Crosse (UWL) Provost Office

*Program summary:* The program supports the internationalization of the university through research and other scholarly projects that are international in scope and have the potential to transform the applicant’s research. One of the primary aims is the support of travel costs to present research at international venues. However, UWL employees may submit proposals associated with conducting scholarly endeavors abroad and/or enhancing their professional development in a manner that maximizes the interaction between faculty/staff and the host culture/community.

*Deadlines:* October 3, 2016; February 6, 2017; April 3, 2017

*Full description:* [https://www.uwlax.edu/grants/international-scholarship-grant/](https://www.uwlax.edu/grants/international-scholarship-grant/)
Access to Historical Records: Archival Projects

_Funding agency:_ National Historical Publications & Records Commission (NHPRC)

_Program summary:_ NHPRC seeks projects that ensure online public discovery and use of historical records collections. All types of historical records are eligible, including documents, photographs, born-digital records, and analog audio and moving images. Projects may preserve and process historical records to create new online Finding Aids to collections and to digitize historical records collections and make them freely available online. The NHPRC encourages organizations to actively engage the public in the work of the project.

**Deadlines:** Optional draft due September 29, 2016; full application due December 6, 2016


ACLs/NEH International and Area Studies Fellowships

_Funding agency:_ American Council of Learned Societies (ACLS) & National Endowment for the Humanities (NEH)

_Program summary:_ ACLS/NEH International and Area Studies Fellowships support scholars pursuing research and writing on the societies and cultures of Asia, Africa, the Middle East, Latin America and the Caribbean, Eastern Europe, and the former Soviet Union.

**Deadline:** September 28, 2016


ACLs/New York Public Library Fellowships

_Funding agency:_ American Council of Learned Societies (ACLS)

_Program summary:_ The Center provides opportunities for up to 15 fellows to explore the rich, diverse collections in the NYPL’s Stephen A. Schwarzman Building. The stipend for ACLS/NYPL fellowships will be $70,000, regardless of the applicant’s faculty rank or rank equivalency. ACLS/NYPL fellowships are sub-fellowships within the overarching ACLS Fellowship program; they have the same eligibility requirements, application form, and schedule. The only additional proviso is that these residential fellowships will be granted to scholars whose projects will benefit from research in the NYPL's Stephen A. Schwarzman Building.

**Deadline:** September 28, 2016


Art Grants

_Funding agency:_ Samuel H. Kress Foundation

_Program summary:_ Through its grant programs, the Kress Foundation supports scholarly projects that promote the appreciation, interpretation, preservation, study, and teaching of European art from antiquity to the early 19th century. The History of Art program supports scholarly projects that will enhance the appreciation and understanding of European art and architecture. The Conservation program supports projects that create and disseminate specialized knowledge, including archival projects, development and dissemination of scholarly databases, documentation projects, exhibitions and publications focusing on art conservation, scholarly publications, and technical and scientific studies. The Digital Resources program supports efforts to integrate new technologies into the practice of art history, including classroom applications and online publishing. This program further supports the creation of important online resources in art history, including both textual and visual resources. Key interests include digitization of core art history photographic archives and primary textual sources.

**Deadlines:** History of Art and Conservation grants due October 1, 2016; January 15, 2017; April 1, 2017 (annually recurring)

Digital Resources grants due October 1, 2016 and April 1, 2017 (annually recurring)


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Art Works: Research Grants

Funding agency: National Endowment for the Arts (NEA)

Program summary: NEA supports research project topics concerning the value and/or impact of the arts. Applications from diverse research fields (sociology, economics, and anthropology) and diverse areas of expertise (health, education, and urban and regional planning) are encouraged. NEA anticipates funding up to 20 Value and Impact awards of $10,000 to 30,000, as well as up to 5 Experimental and Quasi-Experimental Designs awards of $30,000 to $100,000. This grant opportunity requires one-to-one matching. These matching funds may be all cash or a combination of cash and in-kind contributions, and can include federally-negotiated indirect costs.

Deadlines: Grants.gov materials due October 11, 2016; NEA-GO materials due October 18, 2016

Full description: https://www.arts.gov/grants-organizations/research-art-works/award-information

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Asian Studies Grants and Fellowships

Funding agency: Association for Asian Studies (AAS)

Program summary: AAS is a scholarly, non-political, non-profit professional association open to all persons interested in Asia and the study of Asia. AAS offers several grants to support the research of North American scholars to improve the quality of teaching about Asian cultures at the college and pre-college levels. Grant amounts, details, and deadlines vary according to program.

Deadlines: Deadlines vary by program; see website. Typical deadlines are October 1, January 31, and February 1.

Full description: http://www.asian-studies.org/Grants-and-Awards/AAS-Grant-Programs

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Chinese Studies Grants

Funding agency: Chiang Ching-kuo Foundation

Program summary: Research grants support research on Chinese Studies in the humanities and social sciences. Researchers focusing on the social, cultural, economic or political development of Taiwan over the past few decades are especially encouraged to apply. Priority will be given to collaborative projects with scholars in Taiwan. Research grants are usually given for no more than two years. Scholar grants help replace half of professors’ salary while they’re on sabbatical, or for time off for research and writing. Conference/Seminar/Workshop Grants support grants to hold conferences, workshops, or seminars on specific subjects related to the foundation’s goals and objectives. Applicants are encouraged to seek matching funds.

Deadlines: Conference/Seminar/Workshop grants due September 15, 2016; January 15, 2017 (annually recurring) Research and Scholar grants due October 15, 2016 (annually recurring)


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Collaborative Research Fellowships

Funding agency: American Council of Learned Societies (ACLS)

Program summary: Collaborative Research Fellowships will support small teams of two or more scholars collaborating intensively on a single, substantive project in the humanities and related social sciences. The goal of the project should be a tangible research product (such as joint print or web publications) for which at least two collaborators will take credit. Fellowships provide up to $60,000 in salary-replacement stipends for each collaborator to take a semester- or academic year-long supported research leave, as well as up to $21,000 in project funds, which may be used for such purposes as travel, materials, or research assistance.

Deadline: September 28, 2016

Full description: http://www.acls.org/programs/collaborative/

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Fellowships for Creative and Performing Artists and Writers

*Funding agency:* American Antiquarian Society (AAS)

*Program summary:* AAS’ call for applications supports visiting fellowships for historical research by creative and performing artists, writers, film makers, journalists, and other persons whose goals are to produce imaginative, non-formulaic works dealing with pre-twentieth-century American history. Successful applicants are those whose work is for the general public rather than for academic or educational audiences. The Society’s goal in sponsoring this program is to multiply and improve the ways in which an understanding of history is communicated to the American people.

*Deadlines:* October 5, 2016

*Full description:* [http://www.americanantiquarian.org/artistfellowship.htm](http://www.americanantiquarian.org/artistfellowship.htm)

Franklin Research Grants

*Funding agency:* American Philosophical Society (APS)

*Program summary:* APS supports travel to libraries and archives for research purposes, the purchase of microfilm, the cost of photocopies or equivalent research materials, and the costs associated with fieldwork and laboratory research expenses in a wide range of fields. Applicants must hold a doctorate or have published work of doctoral character and quality. Awards are up to $6,000 each.

*Deadlines:* October 1, 2016; December 1, 2016

*Full description:* [https://amphilsoc.org/grants/franklin](https://amphilsoc.org/grants/franklin)

Frederick Burkhardt Residential Fellowships for Recently Tenured Scholars

*Funding agency:* American Council of Learned Societies (ACLS)

*Program summary:* These fellowships support long-term, unusually ambitious projects in the humanities and related social sciences. The ultimate goal of the project should be a major piece of scholarly work by the applicant. ACLS does not fund creative work (e.g., novels or films), textbooks, straightforward translation, or pedagogical projects. The program offers two sets of opportunities for recently tenured humanists. The first set supports an academic year of residence at any one of the 13 participating residential research centers, and are open to faculty at any degree-granting academic institution in the US. An additional set is designated specifically for liberal arts college faculty, and support an academic year of residence at a wider range of locations including campus humanities centers and university academic departments to be proposed by the applicant.

*Deadline:* September 28, 2016


Fulbright International Education Administrators Program

*Funding agency:* Council for International Exchange of Scholars (CIES)

*Program summary:* The International Education Administrators (IEA) seminars support international education professionals and senior university administrators in two-week summer seminars in various countries. Seminars introduce participants to the society, culture, and higher education systems of these countries through visits, meetings with foreign colleagues and officials, cultural events, and briefings on education. Applicants must be US citizens who have significant responsibility for international programs and activities.

*Deadlines:* Russia applications due October 17, 2016
Japan, Taiwan, and Korea applications due November 1, 2016
France and Germany applications due February 1, 2017

*Full description:* [http://www.cies.org/program/fulbright-international-education-administrators-seminars](http://www.cies.org/program/fulbright-international-education-administrators-seminars)
**Fulbright Scholar-in-Residence Grants**

*Funding agency:* Council for International Exchange of Scholars (CIES)

*Program summary:* CIES supports proposals to bring scholars and professionals from abroad to US colleges and universities that infrequently or never have the opportunity to host visiting scholars. In addition to teaching courses, scholars give campus-wide and community lectures, help initiate international programs, and contribute to curriculum development. This program is especially appropriate for small liberal arts colleges, minority-serving institutions, and community colleges. Scholars can also receive awards through the Outreach Lecturing Fund which will fund short visits to other institutions of higher education while in the US.

*Deadline:* October 17, 2016

*Full description:* [http://www.cies.org/program/fulbright-scholar-residence-program](http://www.cies.org/program/fulbright-scholar-residence-program)

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**Hagley Research Grants**

*Funding agency:* Hagley Museum & Library

*Program summary:* Hagley Exploratory Research Grants ($400) support one-week visits by scholars who need a cursory review of the collection. Henry Belin du Pont Research Grants support access to Hagley’s research collections for up to six months with a stipend of up to $400 per week provided for up to the first eight weeks.

*Deadlines:* October 31, 2016; March 31, 2017; June 30, 2017 (annually recurring)

*Full description:* [http://www.hagley.org/library-grants](http://www.hagley.org/library-grants)

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**Humanities and Social Sciences Fellowships**

*Funding agency:* American Council of Learned Societies (ACLS)

*Program summary:* The ACLS Fellowship program invites research applications in all disciplines of the humanities and related social sciences. The ultimate goal of the project should be a major piece of scholarly work by the applicant. ACLS does not fund creative work (e.g., novels or films), textbooks, straightforward translation, or pedagogical projects. ACLS Fellowships are intended as salary replacement to help scholars devote six to twelve continuous months to full-time research and writing. ACLS Fellowships are portable and are tenable at the fellow’s home institution, abroad, or at another appropriate site for research.

*Deadline:* September 28, 2016


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**Humanities Connection Curriculum/Program Development Grants**

*Funding agency:* National Endowment for the Humanities (NEH)

*Program summary:* NEH supports grants that focus on connecting the resources and perspectives of the humanities to students’ broader educational and professional goals, regardless of their path of study, as well as supporting grants that reflect innovative and imaginative approaches to preparing students for their roles as engaged citizens and productive professionals in a rapidly changing and interdependent world. Two requirements of this opportunity are 1) faculty from at least two separate departments or schools at a single institution must collaborate to devise new curricular arrangements; and 2) projects must include provisions for high-impact student engagement activities that relate directly to the topic(s) of the linked courses. These activities could include individual or collaborative undergraduate research projects; opportunities for civic engagement; or a structured experience with community-based, project-based, or site-based learning.

*Deadline:* October 5, 2016


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Humanities Faculty Fellowships

Funding agency: Stanford Humanities Center

Program summary: The Humanities Center supports up to eight external residential fellowships in the following categories: Senior Fellowships for well-established PhD scholars and Junior Fellowships for scholars 3-10 years beyond the PhD. Fellowships are awarded across ranks to include assistant, associate, and full professors. Stipend awards are up to $70,000 with a housing and moving allowance of up to $30,000. Eligibility is open to humanities scholars and to scholars applying a humanistic perspective to other fields.

Deadline: October 5, 2016

Full description: http://shc.stanford.edu/fellowships/non-stanford-faculty

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Humanities Fellowships

Funding agency: National Humanities Center

Program summary: The National Humanities Center supports 40 residential fellowships for advanced study in the humanities. Applications must have a PhD or equivalent degree plus a strong publication record. Junior/senior scholars of any nationality who are involved in any area of the humanities or in the natural or social sciences, or arts are eligible to apply. The center’s goal is to provide at least half salary and also covers travel expenses to and from North Carolina for fellows and dependents.

Deadline: October 18, 2016

Full description: http://nationalhumanitiescenter.org/become-a-fellow/

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National Trust Preservation Funds

Funding agency: National Trust for Historic Preservation (NTHP)

Program summary: The program encourages preservation at the local level by providing seed money for preservation projects. These grants help stimulate public discussion, enable local groups to gain the technical expertise needed for particular projects, introduce the public to preservation concepts and techniques, and encourage financial participation by the private sector. Organizational Level Forum members or National Main Street Network members of the National Trust are eligible to apply for funding.

Deadlines: October 1, 2016; February 1, 2017; June 1, 2017 (annually recurring)

Full description: http://forum.savingplaces.org/build/find-funding/grant-seekers/preservation-funds

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Public Engagement with Historical Records

Funding agency: National Historical Publications & Records Commission (NHPRC)

Program summary: The NHPRC seeks projects that encourage public engagement with historical records, including the development of new tools that enable people to engage online. The NHPRC is looking for projects that create models and technologies that other institutions can freely adopt. In general, collaborations among archivists, documentary editors, historians, educators, and/or community-based individuals are more likely to create a competitive proposal. Grants are typically for 1-3 years and are between $50,000-$150,000. Cost sharing is required.

Deadlines: October 6, 2016


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**Radcliffe Fellowship Program**

*Funding agency:* Radcliffe Institute for Advanced Study

*Program summary:* The program supports scholars, scientists, artists, and writers of exceptional promise and demonstrated accomplishment who wish to pursue work in academic and professional fields and in the creative arts. Fellows receive stipends of up to $75,000 for one year. Applicants must have earned the PhD or appropriate terminal degree at least two years prior to appointment. Fellowships are offered in creative arts, humanities, social sciences, natural sciences, and math.

*Deadlines:* Creative arts, humanities, and social sciences applications due September 15, 2016  
Natural sciences and mathematics applications due October 6, 2016

*Full description:* [http://www.radcliffe.harvard.edu/fellowship-program/how-apply](http://www.radcliffe.harvard.edu/fellowship-program/how-apply)

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**Religion and Theological Teaching Grants**

*Funding agency:* Wabash Center for Teaching and Learning in Theology and Religion

*Program summary:* The Wabash Center provides grants for activities that enhance teaching and learning in the fields of religion and theology. Proposals need to demonstrate that the project improves practical application of teaching and learning methods, creates a supportive environment for teachers, promotes a sustained conversation about pedagogy, or supports research and study of pedagogical issues. Grants support programs for full-time religion and theology faculty of institutions of higher education and in theological schools. Large Project Grants offer up to $30,000 and Small Project Grants offer up to $5,000. Other grants are available for special programs participants. The center welcomes letters of inquiry and is willing to review drafts of proposals.

*Deadlines:* Large Project Grants due October 3, 2016; March 1, 2017 (annually recurring)  
Small Project Grants due on a rolling deadline

*Full description:* [http://www.wabashcenter.wabash.edu/grants/types.aspx](http://www.wabashcenter.wabash.edu/grants/types.aspx)

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**Music Scientific Research, Archiving, and Preservation Projects**

*Funding agency:* Grammy Foundation

*Program summary:* Scientific Research Grants (up to $20,000) support research on the impact of music on the human condition. Examples might include the study of the effects of music on mood, cognition and healing, as well as the medical and occupational well-being of music professionals and the creative process underlying music. Priority is given to projects with strong methodological design as well those addressing an important research question. Archiving and Preservation Projects support efforts that advance the archiving and preservation of the music and recorded sound heritage of the Americas (Preservation Implementation grants up to $20,000; Assistance, Assessment, and/or Consultation grants up to $5,000).

*Deadline:* Required letter of inquiry (LOI) due October 1, 2016

*Full description:* [https://www.grammy.org/grammy-foundation/grants](https://www.grammy.org/grammy-foundation/grants)

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Senior Research Fellowships

Funding agency: National Gallery of Art

Program summary: Fellowships are for full-time research, and scholars are expected to reside in Washington and to participate in the activities of the center throughout the fellowship period. Lectures, colloquia, and informal discussions complement the fellowship program. Senior fellowships are intended for those who have held a PhD for five years or more at the time of application, or who possess an equivalent record of professional accomplishment. A senior fellowship for the academic year is normally limited to one-half of the applicant’s salary, up to a maximum of $50,000. Awards for a single academic term are prorated. Senior fellows also receive allowances for travel to a scholarly conference, in addition to housing, as available.

Deadline: October 15, 2016

Full description: http://www.nga.gov/content/ngaweb/research/casva/fellowships/senior-fellowships.html

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Visiting Senior Fellowships

Funding agency: National Gallery of Art

Program summary: Fellowships are for full-time research, and scholars are expected to reside in Washington and to participate in the activities of the center. Lectures, colloquia, and informal discussions complement the program. Visiting senior fellows who relocate to Washington are provided with housing in apartments near the Gallery. The Center awards up to twelve short-term (up to 60 days) Visiting Senior Fellowships annually. Stipends for two-month fellowships range from $6,000 to $8,000; in addition, fellows receive housing, as available.

Deadlines: September 21, 2016; March 21, 2017

Full description: http://www.nga.gov/content/ngaweb/research/casva/fellowships/visiting-senior-fellowships.html

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Visiting Scholars Program

Funding agency: American Academy of Arts & Sciences

Program summary: The Academy provides residential fellowships for early career scholars who are completing manuscripts on projects relating to American history, culture, and public policy from the founding period to the present. Multi-disciplinary scholarship is encouraged. Visiting scholars are expected to be in residence throughout the academic year (September-May). Stipends are up to $65,000 for junior faculty; preference is given to untenured faculty.

Deadline: October 27, 2016

Full description: https://www.amacad.org/content/about/about.aspx?d=363&t=4&s=0

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Woodrow Wilson Center Fellowships

Funding agency: Woodrow Wilson International Center for Scholars

Program summary: The Center awards approximately 15-20 residential fellowships annually to individuals with outstanding project proposals in a broad range of the social sciences and humanities on national and/or international issues. Topics and scholarship should relate to key public policy challenges or provide the historical and/or cultural framework to illuminate policy issues of contemporary importance. Stipends provided in recent years have ranged from $26,000 to $85,000.

Deadline: October 1, 2016

Full description: https://www.wilsoncenter.org/fellowship-application

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Community & Youth Development Grants

Funding agency: American Honda Foundation

Program summary: The American Honda Foundation supports projects that promote cultural enrichment, respond to the social needs and priorities of our communities, and stimulate advancements in safety, diversity, art, health, STEM, youth education, and the environment.

Deadlines: September 1-November 30, 2016

Full description: http://www.hondaresearch.com/community.php

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Economic Visiting Research Fellowships

Funding agency: American Institute for Economic Research (AIER)

Program summary: AIER's Visiting Research Fellowships support summer research in residence at the institute. General areas of research interest include behavioral economics, business cycles, technology and innovation, regional economics, and small-business economics. In particular, the institute is interested in specific research in the areas of macroeconomics; personal finance and behavioral economics; housing finance; education and careers, in particular, decision-making at the household level; and small business economics.

Deadlines: Spring term applications due October 1, 2016; summer term applications due February 1, 2017; and fall term applications due May 1, 2017 (annually recurring)

Full description: https://www.aier.org/visiting-research-fellowship

Entrepreneurial Development Grants

Funding agency: VentureWell

Program summary: VentureWell challenges faculty to pioneer new ways to engage their students in the entrepreneurial process. The grants support new (or help modify existing) courses and programs that lead to the formation of E-Teams—multidisciplinary groups of students, faculty, and mentors working together to bring inventions to market. Course & Program grants support courses or programs at the intersection of invention, innovation, and entrepreneurship that lead to the creation and support of E-Teams. Focus areas include, but are not limited to, general (technology-based) entrepreneurship, new materials/clean tech/green energy, biomedical and healthcare, and information technology. Sustainable Vision proposals must lead to the development of technology innovations that address poverty alleviation and basic human needs. A local, off-campus partner must be identified in the proposal. Focus areas include, but are not limited to, water, sanitation, healthcare, agriculture, shelter, and information technology. Student grants are available as well.

Deadline: November 9, 2016

Full description: https://venturewell.org/

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High Impact Human Resources Research

Funding agency: Society for Human Resource Management Foundation (SHRM)

Program summary: SHRM is the world’s largest association devoted to human resource management. The foundation supports high impact HR research, whether the focus is on addressing current challenges or understanding emerging trends. The grant must be used for original, rigorous, and empirical academic research projects that advance the HR profession or have clear applicability for HR practice. Grants are awarded up to $200,000.

Deadlines: September 15, 2016; anticipated deadline for April 1, 2017 (annually recurring)

Full description: https://www.shrm.org/about/foundation/research/Pages/default.aspx

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Open Society Fellowships

Funding agency: Open Society Institute

Program summary: Open Society residential fellowships support individuals pursuing innovative and unconventional approaches to fundamental open society challenges. Projects should cut across at least two areas of interest to the foundation: human rights, government transparency, access to information and justice, and/or the promotion of civil society and social inclusion. The diverse pool of applicants includes journalists, activists, academics, and practitioners in a variety of fields. Full-time fellows will receive a stipend of $80,000 or $100,000.

Deadlines: Letter of inquiry (LOI) (required) due September 7, 2016; March 1, 2017

Full description: http://www.opensocietyfoundations.org/grants/open-society-fellowship

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Student Achievement & Professional Development Grants

Funding agency: National Education Association (NEA) Foundation

Program summary: The foundation provides grants to improve academic achievement of students in US public schools and public higher education institutions in any subject area. Student Achievement Grants (up to $5,000) support initiatives to improve academic achievement. Learning & Leadership Grants ($2,000 for individuals and $5,000 for groups) support high-quality professional development or collegial study. All Student Achievement and Learning & Leadership grant applicants must be NEA members.

Deadlines: October 15, 2016; February 1, 2017; June 1, 2017 (annually recurring)

Full description: http://www.neafoundation.org/pages/grants-to-educators/

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Sustainable Higher Education Research Alliances

Funding agency: Institute of International Education (IIE)

Program summary: IIE announces a pre-solicitation for the USAID Sustainable Higher Education Research Alliances (USAID SHERA) program to increase research capacity in Indonesia through US-Indonesia partnerships. This program will foster long-term research alliances between top-tier Indonesian higher education institutions, affiliate Indonesian higher education institutions, US higher education institutions, private sector partners, and other stakeholders on critical topics of local and global significance. The USAID SHERA team is currently accepting Expressions of Interest (EOIs); USAID SHERA will review completed EOIs to confirm candidates’ eligibility and establish target applicants for the full Request for Applications, to be released by the end of September 2016.

Deadline: EOI (required) due September 15, 2016

Full description: http://www.iie.org/Programs/SHERA#.V7dWO_krLRY

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AHRQ Small Research Grant Program

Funding agency: Agency for Healthcare Research Quality (AHRQ)

Program summary: This program encourages Small Research Grant (R03) applications, and it expresses AHRQ priority areas of interest for ongoing small research projects. The R03 grant mechanism supports different types of health services research projects including pilot and feasibility studies; secondary analysis of existing data; small, self-contained research projects; development of research methodology; and development of new research technology.

Deadlines: October 16, 2016; February 16, 2017; June 16, 2017 (annually recurring)


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**Academic Research Enhancement Award (AREA) (R15) Program**

*Funding agency:* National Institutes of Health (NIH)

*Program summary:* NIH supports 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 (R15). AREA grants create opportunities for scientists and institutions otherwise unlikely to participate extensively in NIH research programs to contribute to the nation’s biomedical and behavioral research effort. AREA grants are intended to support small-scale research projects proposed by faculty members of eligible, domestic institutions, to expose undergraduate and/or graduate students to meritorious research projects, and to strengthen the research environment of the applicant institution.

*Deadlines:* October 25, 2016; February 25, 2017; June 25, 2017 (annually recurring)


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**Bioengineering Research Grants**

*Funding agency:* National Institutes of Health (NIH)

*Program summary:* The purpose of this program is to encourage submission of Exploratory/Developmental Bioengineering Research Grants (EBRG) applications which establish the feasibility of technologies, techniques, or methods that 1) explore a new multidisciplinary approach to a biomedical challenge; 2) are high-risk but have high impact; and 3) develop data that may lead to significant future research. An EBRG application may propose hypothesis-driven, discovery-driven, developmental, or design-directed research and is appropriate for evaluating unproven approaches for which there is minimal or no preliminary data.

*Deadlines:* October 16, 2016; February 16, 2017; June 16, 2017 (annually recurring)


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**Drug Abuse Prevention Intervention Research**

*Funding agency:* National Institutes of Health (NIH)

*Program summary:* This program encourages research (R03; R21) that will employ rigorous scientific methods to increase understanding of the science of drug use prevention within diverse populations and settings and across the lifespan. The program seeks investigations of cognitive, behavioral, and social processes that optimize the selection, integration, implementation, and sustainability of science-based prevention, including systems-level and health economic factors of prevention science.

*Deadlines:* October 16, 2016; February 16, 2017; June 16, 2017


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**Early-life Factors and Cancer Development Later in Life**

*Funding agency:* National Institutes of Health (NIH)

*Program summary:* The purpose of this program is to stimulate research focused on the role of early-life factors in cancer development, including the early-life (maternal-paternal, in utero, birth and infancy, puberty and adolescence, and teenage and young adult years); how early-life factors mediate biological processes relevant to carcinogenesis; and whether predictive markers for cancer risk can be measured and developed for use in cancer prevention strategies.

*Deadlines:* October 16, 2016; February 16, 2017; June 16, 2017 (annually recurring)


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Epidemiology and Prevention in Alcohol Research

Funding agency: National Institutes of Health (NIH)

Program summary: NIH supports small research grants (R03) and exploratory/developmental grants (R21) investigating the epidemiology of alcohol use, alcohol-related harms, and alcohol use disorders and the prevention of underage drinking, alcohol-related harms, and alcohol use disorders. Research findings on the rates, developmental patterns, and risk and protective factors of alcohol use and alcohol-related problems will provide a scientific basis for the development of more effective prevention strategies.

Deadlines: October 16, 2016; February 16, 2017; June 16, 2017


Epidemiology of Drug Abuse

Funding agency: National Institutes of Health (NIH)

Program summary: NIH supports research (R03; R21) to enhance understanding of the nature, extent, distribution, etiology and consequences of drug use (including tobacco), abuse, and addiction across individuals, families, communities and diverse population groups. Program encourages applications that address multiple levels of causation, reflecting the breadth of epidemiology research, including genetic, environmental, social, and developmental factors that affect health outcomes.

Deadlines: October 16, 2016; February 16, 2017; June 16, 2017


Ethical, Legal, and Social Implications of Genomic Research Small Research

Funding agency: National Institutes of Health (NIH)

Program summary: NIH supports exploratory/developmental applications (R21) and small research applications (R03) that propose to study the ethical, legal, and social implications (ELSI) of human genome research. Applications should propose exploratory or developmental studies that break new ground or extend previous discoveries in new directions. Of particular interest are studies that explore the implications of new or emerging genomic technologies or novel uses of genomic information.

Deadlines: October 16, 2016; February 16, 2017; June 16, 2017


Exploratory/Developmental Clinical Research Grants in Obesity

Funding agency: National Institutes of Health (NIH)

Program summary: The NIH supports exploratory/developmental (R21) research grant applications from institutions/organizations that propose to conduct exploratory/developmental clinical studies that will accelerate the development of effective interventions for prevention or treatment of overweight or obesity in adults and/or children. Exploratory epidemiological research with a goal of informing translational/clinical research will also be supported within this program.

Deadlines: October 16, 2016; February 16, 2017; June 16, 2017 (annually recurring)

Healthy Habits: Timing for Developing Healthy Behaviors

*Funding agency:* National Institutes of Health (NIH)

*Program summary:* NICHD and many other institutes support exploratory/developmental research (R21) to identify mechanisms of influence and/or promote positive sustainable health behavior(s) in children and youth (birth to age 21). Interests include effective, sustainable processes for influencing young people to make healthy behavior choices; identification of the appropriate stage of influence for learning sustainable lifelong health behaviors; and the role of technology and new media.

*Deadlines:* October 16, 2016; February 16, 2017


Health Services/Economic Research on Drug, Alcohol, and Tobacco Abuse

*Funding agency:* National Institutes of Health (NIH)

*Program summary:* This program seeks to conduct rigorous health services and economic research (R03; R21) to maximize the delivery of efficient, high-quality drug, tobacco, and alcohol prevention, treatment, and recovery support services. Examples of such research include clinical quality improvement and quality improvement in services organization and management.

*Deadlines:* October 16, 2016; February 16, 2017; June 16, 2017 (annually recurring)


International Research Collaboration on Drug Abuse and Addiction Research

*Funding agency:* National Institutes of Health (NIH)

*Program summary:* This program encourages collaborative research applications on drug abuse and addiction that take advantage of special opportunities that exist outside the United States. Special opportunities include access to unusual talent, resources, populations, or environmental conditions in other countries that will speed scientific discovery. Projects should have relevance to NIDA, and where feasible should address NIDA’s international scientific priority areas.

*Deadlines:* October 16, 2016; February 16, 2017; June 16, 2017 (annually recurring)


Investigators in the Pathogenesis of Infectious Disease

*Funding agency:* Burroughs Wellcome Fund

*Program summary:* The Burroughs Wellcome Fund supports awards that are targeted toward assistant professors for the study of pathogenesis, with a focus on the intersection of human and pathogen biology. The program is intended to shed light on the overarching issues of how human hosts handle infectious challenge.

*Deadline:* November 15, 2016

*Full description:* [http://www.bwfund.org/programs-offered](http://www.bwfund.org/programs-offered)
Mechanisms, Models, Measurement, & Management in Pain Research

**Funding agency:** National Institutes of Health (NIH)

**Program summary:** NIH supports exploratory/developmental research grants (R21) to stimulate and foster a wide range of basic, clinical, and translational studies on pain as they relate to the missions of NIH’s various institutes/centers (ICs). New advances are needed in every area of pain research, from the micro perspective of molecular sciences to the macro perspective of behavioral and social sciences. Although great strides have been made in some areas, such as the identification of neural pathways of pain, the experience of pain and the challenge of treatment have remained uniquely individual and unsolved. Furthermore, our understanding of how and why individuals transition to a chronic pain state after an acute injury is limited. Research to address these issues conducted by interdisciplinary and multidisciplinary research teams is strongly encouraged, as is research from underrepresented, minority, disabled, or women investigators.

**Deadlines:** October 16, 2016; February 16, 2017; June 16, 2017 (annually recurring)


Prescription Drug Abuse

**Funding agency:** National Institutes of Health (NIH)

**Program summary:** NIH supports innovative exploratory/developmental applications (R21) on prescription drug abuse, including research to examine the factors contributing to prescription drug abuse; to characterize the adverse medical, mental health, and social consequences associated with prescription drug abuse; and to develop effective prevention and service delivery approaches and behavioral and pharmacological treatments. Applications to address these issues are encouraged across a broad range of methodological approaches, including basic science, clinical, epidemiological, and health services research to define the extent of the problem of prescription drug abuse, to characterize this problem in terms of classes of drugs abused and combinations of drug types, etiology of abuse, and populations most affected (including analyses by age group, race/ethnicity, gender, and psychiatric symptomatology).

**Deadlines:** October 16, 2016; February 16, 2017; June 16, 2017 (annually recurring)


Research Answers to National Cancer Institute’s Provocative Questions

**Funding agency:** National Institutes of Health (NIH)

**Program summary:** The NIH supports exploratory/developmental research projects (R21) designed to solve specific problems and paradoxes in cancer research identified by the NCI’s Provocative Questions initiative. These problems are not intended to represent the full range of NCI’s priorities in cancer research. Rather, they are meant to challenge cancer researchers to think about and elucidate specific problems in key areas of cancer research that are deemed important but have not received sufficient attention.

**Deadline:** October 28, 2016


Research on Chronic Overlapping Pain Conditions

**Funding agency:** National Institutes of Health (NIH)

**Program summary:** This program is designed to encourage epidemiological, clinical, and translational research (R21) that will increase our understanding of the natural history, prevalence, biological mechanisms, psychological variables, and clinical risk factors responsible for the presence of multiple chronic pain conditions in people with pain. The main objective is the formation of research groups to bridge expertise in pain mechanisms to address important unresolved questions about overlapping pain conditions.

**Deadlines:** October 16, 2016; February 16, 2017; June 16, 2017

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Cancer Research, Training, and Professorship Grants

Funding agency: American Cancer Society (ACS)

Program summary: ACS supports over 20 programs to provide funds to all levels of investigators in cancer research and an enhanced commitment to issues in cancer health disparities, psychosocial and behavioral, health services, health policy, epidemiological, clinical and cancer control research. ACS also sponsors training grants for health professionals as well as other special initiatives and international programs.

Deadlines: October 15, 2016; April 1, 2017 (annually recurring)


Small Research Grant Program

Funding agency: National Institutes of Health (NIH)

Program summary: The NIH supports small research projects (R03) that can be carried out in a short period of time with limited resources. This program supports different types of projects including pilot and feasibility studies; secondary analysis of existing data; small, self-contained research projects; development of research methodology; and development of new research technology.

Deadlines: October 16, 2016; February 16, 2017; June 16, 2017 (annually recurring)


Spatial Uncertainty: Data, Modeling, and Communication

Funding agency: National Institutes of Health (NIH)

Program summary: The program supports innovative small research (R03) and exploratory/developmental research grants that identify sources of spatial uncertainty (i.e., inaccuracy or instability of spatial or geographic information) in public health data, incorporate the inaccuracy or instability into statistical methods, and that develop novel tools to visualize the nature and consequences of spatial uncertainty.

Deadlines: October 16, 2016; February 16, 2017; June 16, 2017 (annually recurring)


T1/T2 Translational Research Leading to New Health Care Practices for the Elderly

Funding agency: National Institutes of Health (NIH)

Program summary: The T1 track encourages exploratory/developmental research projects to accelerate the pace of development of novel therapeutics involving biologics, pharmacological, and non-pharmacological approaches for preventing and treating key health issues affecting the elderly. The T2 seeks to develop health care practices, community programs, and policies for key health issues affecting the elderly.

Deadlines: October 16, 2016; February 16, 2017; June 16, 2017 (annually recurring)

Algebra and Number Theory

Funding agency: National Science Foundation (NSF)

Program summary: The Algebra and Number Theory program supports research in algebra, algebraic and arithmetic geometry, number theory, and representation theory.

Deadline: October 14, 2016 (annually recurring)


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Analysis in Mathematics

Funding agency: National Science Foundation (NSF)

Program summary: The Analysis Program supports basic research in that area of mathematics whose roots can be traced to the calculus of Newton and Leibniz. More generally, research supported by Analysis provides the theoretical underpinning for the majority of applications of the mathematical sciences to other scientific disciplines. Current areas of significant activity include nonlinear partial differential equations; dynamical systems and ergodic theory; real, complex and harmonic analysis; operator theory and algebras of operators on Hilbert space; mathematical physics; and representation theory of Lie groups/algebras. Emerging areas include random matrix theory and its ties to classical analysis, number theory, quantum mechanics, and coding theory; and development of noncommutative geometry with its applications to modeling physical phenomena.

Deadline: October 4, 2016 (annually recurring)


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Astronomy and Astrophysics Research Grants

Funding agency: National Science Foundation (NSF)

Program summary: NSF provides individual investigator and collaborative research grants for observational, theoretical, laboratory, and archival data studies in astronomy and astrophysics. Acceptable research areas include the following: stellar astronomy and astrophysics; the astronomy and astrophysics of our galaxy; extragalactic astronomy and astrophysics; and cosmology. Proposals for projects and tools that enable and enhance research in those areas are also acceptable.

Deadline: November 15, 2016 (annually recurring)

Full description: https://www.nsf.gov/funding/pgm_summ.jsp?pims_id=13630

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Biotechnology and Biochemical Engineering

Funding agency: National Science Foundation (NSF)

Program summary: This program supports fundamental engineering research on cellular and biomolecular processes in engineering biology, aiding advanced manufacturing for the biopharmaceutical, biotechnology, and bioenergy industries and/or applications in health or the environment. Focus areas include metabolic engineering and synthetic biology for biomanufacturing; quantitative systems biotechnology; tissue engineering and stem cell culture technologies; protein engineering & design; single cell dynamics and modeling; and development of novel "omics" tools.

Deadline: October 20, 2016 (annually recurring)


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**Catalysis and Biocatalysis Grants**

*Funding agency:* National Science Foundation (NSF)

*Program summary:* NSF supports fundamental and applied, multidisciplinary research on the catalysis of chemical reactions with products including molecules used for fuels, energy sources, feedstocks, fine chemicals, bulk chemicals and specialized materials. Target applications include fuels, specialty and bulk chemicals, environmental catalysis, biomass conversion to fuels and chemicals, conversion of greenhouse gases, and generation of solar hydrogen, as well as efficient routes to energy utilization.

*Deadline:* October 20, 2016 (annually recurring)


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**Chemical and Biological Separations Grants**

*Funding agency:* National Science Foundation (NSF)

*Program summary:* NSF supports fundamental research on novel methods and materials for separation processes for application in the chemical, biochemical, materials, energy, and pharmaceutical industries. Research topics of particular interest are nanostructured materials for separations, biorenewable resource separation processes, purification of drinking water, field (flow, magnetic, electrical) induced separations, and separation of molecular constituents from blood.

*Deadline:* October 20, 2016 (annually recurring)


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**Computational and Data-Enabled Science and Engineering**

*Funding agency:* National Science Foundation (NSF)

*Program summary:* NSF supports the development, adaptation, and utilization of one or more of the capabilities offered by advancement of research and infrastructure in computation and data, either through cross-cutting or disciplinary programs.

*Deadlines:* All proposals due to the Division of Materials Research; Division of Advanced Cyberinfrastructure; Division of Chemistry-Chemical Measurement and Imaging; Directorate for Engineering’s Division of Chemical, Bioengineering, Environmental, and Transport Systems; and Division of Electrical, Communications and Cyber Systems October 31, 2016 (annually recurring)

All proposals due to the Division of Chemistry-Chemical Theory, Models and Computational Methods September 30, 2016 (annually recurring)

All proposals due to the Division of Astronomical Sciences-Advanced Technologies and Instrumentation November 1, 2016 (annually recurring)

All proposals due to the Division of Astronomical Sciences-Astronomy and Astrophysics Research Grants November 15, 2016 (annually recurring)

All proposals due to the Division of Physics December 1, 2016 (annually recurring)

All proposals due to the Division of Mathematical Sciences December 9, 2016 (annually recurring)


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**Computer and Network Systems Grants**

*Funding agency:* National Science Foundation (NSF)

*Program summary:* CISE’s Division of Computer and Network Systems (CNS) supports research and education projects that develop new knowledge in two core programs: Computer Systems Research (CSR) program and Networking Technology and Systems (NeTS) program. Proposers are invited to submit proposals in three project classes, which are defined as follows: Small Projects – up to $500,000 total budget with durations up to three years; Medium Projects – $500,001 to $1,200,000 total budget with durations up to four years; and Large Projects – $1,200,001 to $3,000,000 total budget with durations up to five years.

*Deadlines:* Medium and Large projects due October 19, 2016 (annually recurring)
Small projects due November 16, 2016 (annually recurring)


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**Computing and Communication Foundations (CCF): Core Programs**

*Funding agency:* National Science Foundation (NSF)

*Program summary:* CISE’s Division of Computing and Communication Foundations (CCF) supports research and education projects that develop new knowledge in three core programs: the Algorithmic Foundations (AF) program; the Communications and Information Foundations (CIF) program; and the Software and Hardware Foundations (SHF) program. Proposers are invited to submit proposals in three project classes, which are defined as follows: Small Projects – up to $500,000 total budget with durations up to three years; Medium Projects – $500,001 to $1,200,000 total budget with durations up to four years; and Large Projects – $1,200,001 to $3,000,000 total budget with durations up to five years.

*Deadlines:* Medium and Large projects due October 19, 2016 (annually recurring)
Small projects due November 16, 2016 (annually recurring)


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**Condensed Matter Physics**

*Funding agency:* National Science Foundation (NSF)

*Program summary:* NSF supports experimental, as well as combined experiment and theory projects investigating the fundamental physics behind phenomena exhibited by condensed matter systems. Representative research areas in such systems include the following: 1) phenomena at the nano- to macro-scale, including transport, magnetic, and optical phenomena; classical and quantum phase transitions; localization; electronic, magnetic, and lattice structure or excitations; superconductivity; and nonlinear dynamics. 2) low-temperature physics: quantum fluids and solids; 1D & 2D electron systems. 3) soft condensed matter: partially ordered fluids, granular and colloid physics. 4) understanding the fundamental physics of new states of matter as well as the physical behavior of condensed matter under extreme conditions – e.g., low temperatures, high pressures, and high magnetic fields.

*Deadline:* October 31, 2016


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**Conferences, Workshops, and Special Meetings in Mathematical Sciences**

*Funding agency:* National Science Foundation (NSF)

*Program summary:* NSF supports regular conferences, symposia, and workshops and special meetings, which comprise longer-term/larger-scale activities that widely engage the mathematical sciences community, such as special research years or semesters, multi-institutional regional meetings, and summer schools.

*Deadline:* Full proposals accepted anytime


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**Division of Chemistry Unsolicited Proposals**

*Funding agency:* National Science Foundation (NSF)

*Program summary:* NSF supports unsolicited research and education proposals in all traditional areas of chemistry and multidisciplinary fields drawing on the chemical sciences. This opportunity also applies to RUI and GOALI.

*Deadlines:* Chemical Catalysis; Chemical Structure, Dynamics and Mechanisms A; Chemical Structure, Dynamics and Mechanisms B; Chemical Theory, Models and Computational Method; and Chemical Synthesis grants due September 31, 2016

Chemical Measurement and Imaging; Chemistry of Life Processes; Environmental Chemical Sciences; and Macromolecular, Supramolecular and Nanochemistry grants due October 31, 2016


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**Ecology and Evolution of Infectious Diseases**

*Funding agency:* National Science Foundation (NSF)

*Program summary:* NSF supports 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. The intent is discovery of principles of infectious disease transmission and testing mathematical or computational models that elucidate infectious disease systems. Projects should be broad, interdisciplinary efforts that go beyond the scope of typical studies. They should focus on the determinants and interactions of transmission among humans, non-human animals, and/or plants. Research may be on zoonotic, environmentally-borne, vector-borne, or enteric diseases of either terrestrial or freshwater systems and organisms, including diseases of animals and plants, at any scale from specific pathogens to inclusive environmental systems.

*Deadline:* November 16, 2016 (annually recurring)


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**Energy for Sustainability Grants**

*Funding agency:* National Science Foundation (NSF)

*Program summary:* This program supports fundamental research and education in energy production, conversion, and storage. Processes for sustainable energy production must be environmentally benign, reduce greenhouse gas production, and utilize renewable resources. Current interest areas are biomass conversion, biofuels, bioenergy; photovoltaic solar energy; wind energy; and advanced batteries for transportation and renewable energy storage.

*Deadline:* October 20, 2016 (annually recurring)


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**Experimental Atomic Molecular and Optical Physics**

*Funding agency:* National Science Foundation (NSF)

*Program summary:* The focus of research in the AMO-E program is on the fundamental quantitative understanding of atoms and molecules and their interaction with light, and the application of AMO methods to fundamental science in other disciplines in the division (e.g., Nuclear Physics, Gravitational Physics, and Elementary Particle Physics). The program encompasses four sub-areas of this broad discipline: Precision Measurements; Ultracold Atoms and Molecules; Atomic and Molecular Spectroscopy or Collisions; and Optical Physics (including the ultrafast regime).

*Deadline:* October 26, 2016 (annually recurring)


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Experimental Elementary Particle Physics

**Funding agency:** National Science Foundation (NSF)

**Program summary:** Particle physics is supported by four programs within the Division of Physics: (1) the Theory program, which includes fundamental research on the forces of nature and the early history of the universe as well as support for the experimental program by providing guidance and analysis for high energy experiments; (2) the Elementary Particle Physics (EPP) program, which supports particle physics at accelerators and advances in detector development; (3) the Particle Astrophysics (PA) program, which supports non-accelerator experiments; and (4) the new Accelerator Science program which supports research at universities into the educational and discovery potential of basic accelerator physics.

**Deadline:** October 26, 2016 (annually recurring)


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Focused Research Groups in Mathematical Sciences

**Funding agency:** National Science Foundation (NSF)

**Program summary:** The purpose of the Focused Research Group activity is to support collaborative groups employing innovative methods to solve specific, major research challenges in the mathematical sciences. Groups may include, in addition to statisticians and mathematicians, researchers from other science and engineering disciplines appropriate for the proposed research. Risky projects and interdisciplinary project are welcome. Projects should be timely, limited in duration to up to three years, and substantial in their scope and impact for the mathematical sciences. Funded projects that show substantial progress in their first two years may be recommended for a creativity extension for up to an additional two years.

**Deadline:** September 27, 2016

**Full description:** [https://www.nsf.gov/funding/pgm_summ.jsp?pims_id=5671](https://www.nsf.gov/funding/pgm_summ.jsp?pims_id=5671)

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Foundations of Mathematics

**Funding agency:** National Science Foundation (NSF)

**Program summary:** This program supports research in mathematical logic and the foundations of mathematics, including proof theory, recursion theory, model theory, set theory, and infinitary combinatorics.

**Deadline:** October 4, 2016


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Information and Intelligent Systems (IIS): Core Programs

**Funding agency:** National Science Foundation (NSF)

**Program summary:** CISE’s Division of Information and Intelligent Systems (IIS) supports research and education projects that develop new knowledge in three core programs: the Cyber-Human Systems (CHS) program; the Information Integration and Informatics (III) program; and the Robust Intelligence (RI) program. Proposals in the area of computer graphics and visualization may be submitted to any of the three core programs described above. Proposers are invited to submit proposals in three project classes, which are defined as follows: Small Projects – up to $500,000 total budget with durations up to three years; Medium Projects – $500,001 to $1,200,000 total budget with durations up to four years; and Large Projects – $1,200,001 to $3,000,000 total budget with durations up to five years.

**Deadlines:** Medium and Large projects due October 19, 2016 (annually recurring)

Small projects due November 16, 2016 (annually recurring)

**Full description:** [https://www.nsf.gov/funding/pgm_summ.jsp?pims_id=13707](https://www.nsf.gov/funding/pgm_summ.jsp?pims_id=13707)
Integrative Activities in Physics

**Funding agency:** National Science Foundation (NSF)

**Program summary:** NSF supports activities that seek to improve the education and training of physics students (both undergraduate and graduate), such as curriculum development or physics education research directed towards upper-level or graduate physics courses, and activities that are not included in specific programs elsewhere within NSF. The program supports research at the interface between physics and other disciplines and extending to emerging areas. Broadening activities related to research at the interface with other fields, possibly not normally associated with physics, also may be considered.

**Deadline:** October 26, 2016 (annually recurring)

**Full description:** [https://www.nsf.gov/funding/pgm_summ.jsp?pims_id=5610](https://www.nsf.gov/funding/pgm_summ.jsp?pims_id=5610)

Louis Stokes Alliances for Minority Participation

**Funding agency:** National Science Foundation (NSF)

**Program summary:** The program assists universities and colleges in their efforts to significantly increase the numbers of students matriculating into and successfully completing high quality degree programs in science, technology, engineering and mathematics (STEM) disciplines in order to diversify the STEM workforce. Particular emphasis is placed on transforming undergraduate STEM education through innovative, evidence-based recruitment and retention strategies, and relevant educational experiences in support of racial and ethnic groups historically underrepresented in STEM disciplines. Bridge to the Baccalaureate (B2B) Alliances grants (Alliances with a community college as lead institution) support 3-year projects focused on activities that provide effective educational preparation of community college students for successful transfer to 4-year institutions in STEM. Pre-Alliance Planning Grants support up to 18-month projects that undertake planning activities necessary to form new alliances or regional outreach and knowledge-diffusion centers of excellence.

**Deadlines:** Pre-Alliance Planning Grants due October 14, 2016
LSAMP Alliance Proposals (including Bridge to the Baccalaureate) due November 4, 2016


Major Research Instrumentation Program

**Funding agency:** National Science Foundation (NSF)

**Program summary:** The Major Research Instrumentation Program (MRI) serves to increase access to shared scientific and engineering instruments for research and research training in higher education, not-for-profit museums, science centers, and scientific/engineering research organizations. It supports acquisition of instrumentation that aids research and research training goals and that may be used by other researchers regionally or nationally. Each MRI proposal may request support for the acquisition (Track 1) or development (Track 2) of a single research instrument for shared inter- and/or intra-organizational use.

NSF limits the number of MRI applications each institution may submit; thus, interested UWL faculty/staff should submit a brief (i.e., up to one-page) notice of interest (NOI) via email to grants@uwlax.edu by the deadline noted below. NOIs should include the following information:

1. Indication of whether MRI application would be Track 1 (acquisition) or Track 2 (development)
2. Summary of the need for the equipment that would be acquired or developed
3. List of the internal and/or external collaborators that would be involved in the application and their respective roles (e.g., responsibilities for equipment training and/or maintenance, how equipment would be used by respective collaborators)

Submit NOIs to grants@uwlax.edu; include your department chair and college dean in the CC line. The UWL Office of Research & Sponsored Programs (ORSP) will facilitate review of NOIs and will notify faculty/staff invited to submit full applications shortly thereafter. Please contact ORSP (grants@uwlax.edu) with questions.

**Deadlines:** UWL notices of intent (NOIs) are due to grants@uwlax.edu (required) by November 2, 2016
Full application due January 11, 2017 (annually recurring)

**Mathematical Professorships and Research Member Awards**

*Funding agency:* Mathematical Sciences Research Institute (MSRI)

*Program summary:* MSRI hosts semester-length programs that become the leading edge in mathematical research. Research Professorships provide up to $5,000/month for distinguished researchers making key contributions to their programs. Researchers must have received their doctorate before 2007. Research Member awards support residency of at least a month with optional per diem support of $3,000/month and/or travel expenses.

*Deadlines:* Research Professorships due October 1, 2017
Research Member Awards due December 1, 2017

*Full description:* [http://www.msri.org/web/msri/scientific/member-application/research-professor](http://www.msri.org/web/msri/scientific/member-application/research-professor)

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**Neurobiology Grants-in-Aid and Research Grants**

*Funding agency:* Whitehall Foundation

*Program summary:* The Whitehall Foundation supports basic research in vertebrate and invertebrate (excluding clinical) neurobiology in the US, specifically investigations of neural mechanisms involved in sensory, motor, and other complex functions of the whole organism as these relate to behavior. The overall goal should be to better understand behavioral output or brain mechanisms of behavior. Grants-in-aid provide up to $30,000 for one year to support researchers at the assistant professor level or senior researchers who have not received significant funding. Research grants range from $30,000-$75,000 per year for up to three years to support established researchers of any age who have not received significant funding.

*Deadlines:* Spring session: letter of inquiry (LOI) due October 1, 2016; application due February 15, 2017
Summer session: LOI due January 15, 2017; application due June 1, 2017
Fall session: LOI due April 15, 2017; application due September 1, 2017


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**NSF/DOE Partnership in Basic Plasma Science and Engineering**

*Funding agency:* National Science Foundation (NSF) and Department of Energy (DOE)

*Program summary:* NSF and DOE support research on fundamental issues of plasma science and engineering that can impact other disciplines in which improved basic understanding of the plasma state is needed. This partnership encourages proposals in which education is integrated within the research programs and proposals for basic plasma experiments at NSF and DOE supported user facilities, such as the Basic Plasma Science Facility at the UCLA. Proposals directly related to fusion energy studies are not eligible.

*Deadline:* October 21, 2016 (annually recurring)


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**NSF/Intel Partnership on Information-Centric Networking in Wireless Edge Networks**

*Funding agencies:* National Science Foundation (NSF) and Intel

*Program summary:* The ICN-WEN solicitation seeks unique data network architectures featuring an information plane using an Information-Centric Networking (ICN) approach and addressing discovery, movement, delivery, management, and protection of information within a network, along with the abstraction of an underlying communication plane creating opportunities for new efficiencies and optimizations across communications technologies that could also address latency and scale requirements.

*Deadlines:* letter of inquiry (LOI) due September 19, 2016; full proposal due November 21, 2016


(Back to table of contents)
Paleo Perspectives on Climate Change

*Funding agency:* National Science Foundation (NSF)

*Program summary:* The goal of research funded under the interdisciplinary P2C2 solicitation is to utilize key geological, chemical, atmospheric (gas in ice cores), and biological records of climate system variability to provide insights into the mechanisms and rate of change that characterized Earth's past climate variability, the sensitivity of Earth's climate system to changes in forcing, and the response of key components of the Earth system to these changes. Important scientific objectives of P2C2 are to 1) provide comprehensive paleoclimate data sets that can serve as model test data sets analogous to instrumental observations; and 2) enable transformative syntheses of paleoclimate data and modeling outcomes to understand the response of the longer-term and higher magnitude variability of the climate system that is observed in the geological and cryospheric records.

*Deadline:* October 17, 2016 (annually recurring)


Particle Astrophysics

*Funding agency:* National Science Foundation (NSF)

*Program summary:* NSF supports research in areas of particle astrophysics, including the study of ultra-high energy particles reaching Earth from beyond the atmosphere and experiments or research projects for underground facilities. Focus areas include cosmic phenomena research that uses astrophysical sources and particle physics techniques to study fundamental physics; underground physics research that locates experiments in low background environments; and IceCube research support that utilizes the facilities of IceCube at the South Pole.

*Deadlines:* October 26, 2016 (annually recurring)


Particulate and Multiphase Processes

*Funding agency:* National Science Foundation (NSF)

*Program summary:* NSF supports fundamental research on physico-chemical phenomena that govern particulate and multiphase systems, including flow of suspensions, drops and bubbles, granular and granular-fluid flows, behavior of micro- and nanostructured fluids, and self-assembly/directed-assembly processes that involve particulates. The program encourages transformative research to improve our basic understanding of particulate and multiphase processes with emphasis on research that demonstrates how particle-scale phenomena affect the behavior and dynamics of larger-scale systems.

*Deadline:* October 20, 2016 (annually recurring)


Polymers Grants

*Funding agency:* National Science Foundation (NSF)

*Program summary:* NSF supports fundamental research and education on polymeric materials and polymer science. The program's portfolio is mainly experimental and highly diverse with components of materials science, chemistry, physics, and other related disciplines. A central goal includes developing and advancing the foundations of polymer science across the wide horizon of the polymer field through innovative research and education projects. Broad areas include synthesis and assembly, characterization, phase behavior, structure, morphology, and properties.

*Deadline:* October 31, 2016 (annually recurring)

Quantitative Approaches to Biomedical Big Data

**Funding agencies:** National Science Foundation (NSF) & National Institutes of Health (NIH)

**Program summary:** The Division of Mathematical Sciences in the Directorate of Mathematical and Physical Sciences at NSF and the NIH Big Data to Knowledge (BD2K) Initiative to support research that addresses critical application areas at the intersection of the biomedical and data science. NSF and NIH encourage inter- and multi-disciplinary collaborations that focus on innovative and transformative approaches to address these challenges. Investigators are strongly encouraged to discuss proposal aims with the NIH or NSF program officers listed as points of contact on the program webpage.

**Deadlines:** September 28, 2016; September 12, 2017 (annually recurring)


Secure and Trustworthy Cyberspace Grants

**Funding agency:** National Science Foundation (NSF)

**Program summary:** The goals of the Secure and Trustworthy Cyberspace (SaTC) program are to protect and preserve the growing social and economic benefits of cyber systems while ensuring security and privacy. The SaTC program welcomes proposals that address cybersecurity and privacy, and draw on expertise in one or more of these areas: computing, communication and information sciences; engineering; economics; education; mathematics; statistics; and social and behavioral sciences. Proposals that advance the field of cybersecurity and privacy within a single discipline or interdisciplinary efforts that span multiple disciplines are both encouraged.

Proposals may be submitted in one of the following three classes: Small projects: up to $500,000 in total budget, with durations up to three years; Medium projects: $500,001 to $1,200,000 in total budget, with durations up to four years; Large projects: $1,200,001 to $3,000,000 in total budget, with durations up to five years.

**Deadlines:** Medium and Large projects due October 19, 2016 (annually recurring)

Small projects due November 16, 2016 (annually recurring)

Cybersecurity Education projects due December 15, 2016 (annually recurring)

**Full description:** [https://www.nsf.gov/funding/pgm_summ.jsp?pims_id=504709](https://www.nsf.gov/funding/pgm_summ.jsp?pims_id=504709)

Smart and Connected Health

**Funding agency:** National Science Foundation (NSF)

**Program summary:** The purpose of this program is to develop next generation health care solutions and encourage existing and new research communities to focus on breakthrough ideas in a variety of areas of value to health, such as sensor technology, networking, information and machine learning technology, decision support systems, modeling of behavioral and cognitive processes, as well as system and process modeling. Exploratory proposals will support one or more investigators spanning 1-3 years, and Integrative proposals will support multi-disciplinary teams spanning 1-4 years.

**Deadlines:** Exploratory proposals due October 10, 2016 (annually recurring)

Integrative proposals due December 10, 2016 (annually recurring)

**Smithsonian Fellowships**

*Funding agency:* Smithsonian Institution

*Program summary:* Graduate and senior fellowships support research at the Smithsonian in these areas: anthropology, archaeology, astrophysics and astronomy, earth sciences, ecology, behavioral and environmental sciences, evolutionary and systematic biology, history of science, art history, and social and cultural history of the US. The stipend amount and length of fellowships vary.

*Deadlines:* Deadlines vary by opportunity, but typically fall on October 1, February 1, and/or December 1 annually


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**Theoretical Atomic, Molecular, and Optical Physics**

*Funding agency:* National Science Foundation (NSF)

*Program summary:* NSF supports theoretical and computational research in all areas of atomic structure, the molecular structure of small molecules, electron, and atomic collisions, photoionization and photodetachment of electrons from atoms and small molecules, time-dependent interactions with atoms and small molecules, quantum optics, ultracold phenomena in Bose and Fermi gases, and quantum information.

*Deadline:* October 26, 2016 (annually recurring)


**Undergraduate Research Grants**

*Funding agency:* American Chemical Society (ACS)

*Program summary:* ACS 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. The Undergraduate Research (UR) grants program provides funding for scientists and engineers with established programs of research at non-doctoral departments. UR grants are used to illustrate proof of principle — i.e., feasibility, and accordingly, are to be viewed as seed money for generating preliminary results that can be used to apply for continuation funding from other agencies. Applicants may have limited or no preliminary results for a research project they wish to pursue.

*Deadline:* October 21, 2016


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**Need a Funding Finder Friend?**

Let our Funding Finder team help you explore potential funding opportunities for your project. Fill out the [Funding Finder survey](#) to learn about the funding search resources you can access directly and request a customized funding search conducted by the Funding Finders.
**Latest News**

**UWL Faculty Research Grant Workshops Scheduled for September 13 & 14**

The UWL Office of Research & Sponsored Programs (ORSP) will be hosting two informational workshops to provide insights into the UWL Faculty Research Grant program. Learn about proposal writing best practices and pose your questions to review committee members and ORSP staff. Two sessions of the workshop will be held:

- **Tuesday, September 13, 9:30 a.m.-10:30 a.m.** in the Institute for Campus Excellence (150 Murphy Library)
- **Wednesday, September 14, 11:00 a.m.-12:00 p.m.** in the Institute for Campus Excellence (150 Murphy Library)

**Reminder: UWL Grant Submission Timeline Went into Effect July 1**

As a reminder, the [UWL grant submission timeline](#) went into effect July 1. The timeline details the required university deadlines leading up to the grant agency’s submission deadline, including the submission of grant application materials and forms to applicants’ department chairs/unit directors, college deans/division directors, and the Office of Research & Sponsored Programs (ORSP). Please contact ORSP with any questions about the grant development process.

**NSF Issues New Automated Compliance Checks**

Beginning July 25, 2016, NSF will be implementing new automatic compliance checks of proposals in FastLane to help decrease the administrative burden on the applicant and NSF staff. The new set of compliance checks will trigger an error preventing submission if the proposal does not meet the requirements of the [Proposal and Award Policies and Procedures Guide (PAPPG)](#). As an example, the new compliance checks will notify the applicant of an error if the application’s biographical sketch(es) and current & pending support forms do not align with PAPPG requirements.

**Source:** [GRC GrantWeek](#)

**NSF Publishes New Dear Colleague Letter: Change Makers**

The National Science Foundation (NSF) has released a new Dear Colleague Letter titled *Change Makers*. The purpose of *Change Makers*, under the Directorate for Education and Human Resources (EHR), is to support innovative research that will advance STEM learning projects that enable students to become Change Makers who identify and solve real world problems affecting them and their communities.

The *Change Makers* initiative looks to support proposals that will address different types of STEM learning environments, including informal learning environments, PreK-12, and undergraduate, as well as addressing environments that include learners who are traditionally underrepresented in STEM. NSF welcomes projects that result in toolkits, micro-credential systems, or other resources that will enable learners to identify and collaboratively work on problems of personal interest. Investigators are encouraged to share learning environments that result from this work as digital, open education resources for the community. Applicants wishing to take part in this initiative must submit their proposal (using a title beginning with “Change Makers”) to one of the following NSF programs:

- For informal learning environments, submit to the Advancing Informal STEM Learning program (AISL, [NSF 15-593](#)), due November 8, 2016.
- For PreK-12 learning environments, submit to the Discovery Research PreK-12 program (DRK-12, [NSF 15-592](#)), due December 5, 2016.

**Source:** [National Science Foundation](#)
## Recent Submissions

**June-August 2016**

<table>
<thead>
<tr>
<th>Principal Investigator(s)</th>
<th>Department(s)</th>
<th>Funding Agency</th>
<th>Project Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sierra Colavito</td>
<td>Biology</td>
<td>NIH²</td>
<td>Investigating the Role of CHK1 in Stem-like/Metastatic Breast Cancer Cells</td>
</tr>
<tr>
<td>Grace Deason (lead: St. Louis University)</td>
<td>Psychology</td>
<td>NSF</td>
<td>Collaborative Research: Mentoring Conferences for New Research on Gender in Political Psychology</td>
</tr>
<tr>
<td>Jennifer Docktor &amp; Gubbi Sudhakaran</td>
<td>Physics</td>
<td>ED³ via WI DPI⁴</td>
<td>Integrating Technology, Engineering, Arts, and Mathematics with Science (iTEAMS)</td>
</tr>
<tr>
<td>Kelly Gorres</td>
<td>Chemistry</td>
<td>NIH</td>
<td>Novel Mechanisms of Short-chain Fatty Acid Control of Epstein-Barr Virus Reactivation</td>
</tr>
<tr>
<td>Anne Hlavacka</td>
<td>SBDC⁵</td>
<td>SBA⁶ via UW-Extension</td>
<td>Calendar Year 2017 SBDC Program</td>
</tr>
<tr>
<td>Eric Hiris</td>
<td>Psychology</td>
<td>Spencer Foundation</td>
<td>Remediating the Perception of Misleading Graphs</td>
</tr>
<tr>
<td>Thomas Kernozek (lead: Bertram Ezenwa, BEzenwa Biomedical Engineering, LLC)</td>
<td>Health Professions</td>
<td>NIH</td>
<td>Lower Back Muscle Contraction Assist Technology for Low Back Pain Therapy</td>
</tr>
<tr>
<td>Barrett Klein (lead: STRI⁷)</td>
<td>Biology</td>
<td>NSF</td>
<td>Collaborative Research: REU Site: Integrative Tropical Biology at the Smithsonian Tropical Research Institute</td>
</tr>
<tr>
<td>John Kovari</td>
<td>Political Science</td>
<td>City of La Crosse</td>
<td>Proposal for Memorial Pool Citywide Survey</td>
</tr>
<tr>
<td>Xinhui Li &amp; Todd Osmundson</td>
<td>Microbiology &amp; Biology</td>
<td>USDA⁸</td>
<td>Multifaceted Assessment of Antibiotic Resistance in Domestic and Imported Food Products</td>
</tr>
<tr>
<td>Heidi Masters &amp; Melissa Webster</td>
<td>Educational Studies and Continuing Education &amp; Extension</td>
<td>DOD⁹ via AAS¹⁰</td>
<td>Wisconsin-Upper Michigan JSHS Regional Symposium</td>
</tr>
<tr>
<td>John May</td>
<td>Chemistry</td>
<td>NIH</td>
<td>Regulation of the Length of Enterobacterial Common Antigen in <em>Salmonella</em></td>
</tr>
</tbody>
</table>

¹ National Science Foundation  
² National Institutes of Health  
³ US Department of Education  
⁴ Wisconsin Department of Public Instruction  
⁵ Small Business Development Center  
⁶ Small Business Administration  
⁷ Smithsonian Tropical Research Institute  
⁸ US Department of Agriculture  
⁹ US Department of Defense  
¹⁰ Academy of Applied Science

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### Recent Submissions (continued)

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<tr>
<th>Principal Investigator(s)</th>
<th>Department(s)</th>
<th>Funding Agency</th>
<th>Project Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kate Parker &amp; Bryan Kopp</td>
<td>English</td>
<td>NEH via WHC</td>
<td>NEA Big Read La Crosse</td>
</tr>
<tr>
<td>Kristofer Rolfhus</td>
<td>Biology</td>
<td>US Fish and Wildlife Service</td>
<td>Methylmercury Dynamics in Northwestern Minnesota National Wildlife Refuge Wetlands</td>
</tr>
<tr>
<td>Allison Sauppe (lead: UW-Madison)</td>
<td>Computer Science</td>
<td>NSF</td>
<td>EAGER: Representations and Method for Verifiable Human-Robot Interactions</td>
</tr>
<tr>
<td>Allison Sauppe</td>
<td>Computer Science</td>
<td>SIGCSE</td>
<td>Understanding and Supporting Computer Science Education in Homeschooling Families</td>
</tr>
<tr>
<td>Christine Schwartz</td>
<td>Biology</td>
<td>NIH</td>
<td>Seasonal and Regional Changes in the Hibernator Brain Allow for Continued Function of Vital Brain Regions and Promote Protection of Neurons during Physiological Extremes</td>
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<tr>
<td>Jessica Sim</td>
<td>Psychology</td>
<td>Society of Industrial &amp; Organizational Psychology</td>
<td>Gender Inequalities in the Workplace: Using Cross-Cultural Comparisons to Understand Institutional Discrimination in the United States</td>
</tr>
<tr>
<td>Julie Weiskopf &amp; David Mindel</td>
<td>History &amp; Murphy Library</td>
<td>NEH</td>
<td>La Crosse’s Past Speaks: Digitizing and Streaming Oral Histories</td>
</tr>
<tr>
<td>Julie Weiskopf &amp; David Mindel</td>
<td>History &amp; Murphy Library</td>
<td>NHPRC</td>
<td>La Crosse’s Past Speaks: Digitizing and Streaming Oral Histories</td>
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<tr>
<td>Peter Wilker (lead: Gundersen Health System)</td>
<td>Microbiology</td>
<td>NIH</td>
<td>Risk Factors, Vaginal Flora Changes, and Inflammatory Markers of Preterm Birth</td>
</tr>
</tbody>
</table>

### Recent Awards

**June-August 2016**

<table>
<thead>
<tr>
<th>Principal Investigator(s)</th>
<th>Department(s)</th>
<th>Funding Agency</th>
<th>Award</th>
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<tbody>
<tr>
<td>Brian Allen</td>
<td>SHC</td>
<td>Synergy Pharmaceuticals</td>
<td>$13,638</td>
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<td>Connie Arzigian</td>
<td>MVAC</td>
<td>Emmons &amp; Oliver Resources Incorporated</td>
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<td>Ariel Beaujot</td>
<td>History</td>
<td>Explore La Crosse</td>
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<td>Jean Dowiasch</td>
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<td>Barbour Realtors</td>
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<td>Jean Dowiasch</td>
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<td>Cataract Cemetery Association</td>
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<td>CBS Squared Incorporated</td>
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<td>MVAC</td>
<td>City of Sparta</td>
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<td>Jean Dowiasch</td>
<td>MVAC</td>
<td>La Crosse County</td>
<td>$1,381</td>
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<tr>
<td>Jean Dowiasch &amp; Vicki Twinde-Javner</td>
<td>MVAC</td>
<td>WI DOT</td>
<td>$2,939</td>
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11 National Endowment for the Humanities  
12 Wisconsin Humanities Council  
13 Special Interest Group on Computer Science Education  
14 National Historical Publications and Records Commission  
15 Student Health Center  
16 Mississippi Valley Archaeology Center  
17 Wisconsin Department of Transportation  

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<tr>
<th>Principal Investigator(s)</th>
<th>Department(s)</th>
<th>Funding Agency</th>
<th>Award</th>
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<td>Jean Dowiasch &amp; Vicki Twinde-Javner</td>
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<td>Thomas Gendreau, Samantha Foley, Allison Sauppe, Mao Zheng, &amp; Josh Hertel</td>
<td>Computer Science</td>
<td>Tide Foundation via Google</td>
<td>$29,510</td>
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<td>Mary Hamman (lead: New York University)</td>
<td>Economics</td>
<td>SSA via Center for Retirement Research at Boston College Steven H. Sandell Grant Program</td>
<td>$14,543</td>
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<td>Mary Hamman (lead: Michigan State University)</td>
<td>Economics</td>
<td>Alfred P. Sloan Foundation</td>
<td>$45,612</td>
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<td>Taviare Hawkins &amp; Adrienne Hester (UWL student)</td>
<td>Physics</td>
<td>NSF via WiscAMP</td>
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<td>Wendy Holtz-Leith</td>
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<td>City of La Crosse</td>
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<td>Wendy Holtz-Leith</td>
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<td>Consolidated Water Power</td>
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<td>Human Resources</td>
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<td>Physics</td>
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<td>Physics</td>
<td>DOE via JLAB</td>
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<td>Police Services</td>
<td>FHA via WI BOTS</td>
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<td>Kate Noelke</td>
<td>Student Life</td>
<td>American Lung Association</td>
<td>$1,500</td>
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<td>John Porcari</td>
<td>Exercise &amp; Sports Science</td>
<td>Thane International</td>
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<td>Microbiology</td>
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<td>Kenneth Shonk</td>
<td>History</td>
<td>Consulate General of Ireland</td>
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<td>Mathy Construction</td>
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<td>History &amp; Murphy Library</td>
<td>Wisconsin Humanities Council</td>
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<td>Vicki Twinde-Javner</td>
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<td>The Commonwealth Company</td>
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<td>Dairyland Power Cooperative</td>
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<tr>
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<td>Dairyland Power Cooperative</td>
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18 Social Security Administration
19 Wisconsin Alliance for Minority Participation
20 US Department of Energy via Argonne National Laboratory
21 Thomas Jefferson National Accelerator Facility
22 Federal Highway Administration via Wisconsin Bureau of Transportation Safety

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<th>Department(s)</th>
<th>Funding Agency</th>
<th>Award</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vicki Twinde-Javner</td>
<td>MVAC</td>
<td>Dairyland Power Cooperative</td>
<td>$4,907</td>
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<td>Vicki Twinde-Javner</td>
<td>MVAC</td>
<td>GoMacro</td>
<td>$4,412</td>
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<td>Vicki Twinde-Javner</td>
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<td>Lewis Parish</td>
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<td>Vicki Twinde-Javner</td>
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<td>New Age Construction</td>
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<td>Mead &amp; Hunt</td>
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<td>MVAC</td>
<td>Mead &amp; Hunt</td>
<td>$3,679</td>
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<tr>
<td>Vicki Twinde-Javner</td>
<td>MVAC</td>
<td>Village of Viola</td>
<td>$4,412</td>
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[uwlax.edu/grants](http://uwlax.edu/grants) →
How to Apply for Grants →
[Grant Submission Timeline & Checklist](#)
FY2016 Recap: An Overview of UWL Awards

UWL Awards Received by Source, FY2016

Federal, $2,952,403
Non-federal, $1,755,063

UWL Awards Received by College/Division, FY2016

College of Science & Health, $2,113,717
Student Affairs, $1,235,042
College of Liberal Studies, $690,765
Administration & Finance, $470,703
College of Business Administration, $150,524
School of Education, Professional, & Continuing Education, $23,594
Provost, $22,508
Chancellor, $613

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