

WELCOME...

O.R.S.P

Grant

Announcement

Letter

MAY 2023

...to the May edition of the Office of Research and Sponsored Programs' monthly newsletter. As you may or may not know, the Grant Announcement Letter, or G.A.L for short, is a monthly offering of new and upcoming grant opportunities that may be of interest to you or your department.

This month's G.A.L consists of grant opportunities across several different fields, including funding from The National Endowment for the Humanities (NEH), The National Endowment of the Arts (NEA), The Education Department (ED), The State Department (DOS), The National Science Foundation (NSF), The Department of Interior (DOI), The Center for Medicare and Medicaid Services (CMMS), The National Aeronautics and Space Administration (NASA), and The National Institute of Health (NIH).

A MAJOR CONGRATULATIONS TO THE FOLLOWING AWARD RECIPIENTS!

NYCHRA - Meryl Mintzer

USAF/ARFL - Mohammad Ali Miri

UT-Battelle, LLC/DOE - Jacquelyn Bracco

NSF/University of Michigan – Jonathan Gryak

Robinhood Foundation - Nathalia Holtzman & James Curry



What Grants Are Available?

There are more grant opportunities available in your field than you may think! Please contact our office with any and all questions about interests or concerns pertaining to your field and we will work together to facilitate these great opportunities.



Do Not See Opportunities in Your Field?

This newsletter is only the tip of the iceberg. There are plenty of funding opportunities waiting to be utilized. Simply visit the "Funding Opportunities" section of our website or contact us with keywords that we can then use to specifically find the right grant for you.

https://www.rfcuny.org/RFWebsite/about/announcement s/funding-opportunities-webinar-series-for-cuny-faculty/

https://www.rfcuny.org/RFWebsite/principal-investigators/explore-pre-award-resources/

MAY

Climate Smart Humanities Organizations (NEH)

Scope:

announcement to support comprehensive assessment and strategic planning efforts by humanities organizations to mitigate physical and operational environmental impacts and adapt to a changing climate.

Deadline:

September 14, 2023.

Funds:

\$6 million total for up to 25 awards of up to \$300,000.

Areas:

Projects will result in climate action and adaptation planning documents or similar detailed assessments including prioritized, measurable actions and their expected outcomes. Proposals must address how strategic planning for climate change will increase the organization's resilience and support its work in the humanities over the long term.

www.grants.gov; FON# 20230914-CLI

Media Projects (NEH)

Scope:

Seeks applications for the Media Projects announcement to support collaboration between media producers and scholars to develop content grounded in humanities.

Deadline:

Optional drafts are due July 5, 2023; proposals are due August 9, 2023.

Funds:

Media Projects offers three levels of funding: Development and Production: \$75,000 for Development, \$700,000 for Production, and \$1 million for the Chair's Special Awards.

Areas:

Funding supports the development, production, and distribution of radio programs, podcasts, documentary films, and documentary film series that engage general audiences with humanities ideas in creative and appealing ways. Projects must be grounded in humanities scholarship and demonstrate an approach that is thoughtful, balanced, and analytical.

www.grants.gov; FON# 20230809-TD-TR

MAY

<u>Public Impact Projects at</u> <u>Smaller Organizations (NEH)</u>

Scope:

Seeks applications for the Public Impact Projects at Smaller Organizations announcement to assist organizations in meeting their communities' needs by expanding the scope, reach and excellence of their public programs.

Deadline:

Proposals are due June 28, 2023.

Funds:

\$1.25 million for up to 50 awards of up to \$25,000.

Areas:

Awards support a variety of activities that focus on enriching interpretive strategies, strengthening interpretive skill sets or enhancing community engagement with public-facing programs. Key questions to consider are: What are your organization's interpretive humanities needs or programmatic goals? and How would meeting these needs or goals benefit public audiences?

www.grants.gov; FON# 20230628-TA

Grants for Arts Projects (NEA)

Scope:

Seeks applications for the second round of the Grants for Arts Projects to support opportunities for public engagement with the arts and arts education, for the integration of the arts with strategies promoting the health and well-being of people and communities, and for the improvement of overall capacity and capabilities within the arts sector.

Deadline:

July 6, 2023.

Funds:

Grants range from \$10,000 to \$100,000. All grants require a nonfederal cost share or match of at least 1 to 1.

Areas:

It encourages projects that address any of the following: elevating artists as integral and essential to a healthy and vibrant society; celebrating the nation's creativity and/or cultural heritage; facilitating cross-sector collaborations that center the arts at the intersection of other disciplines, sectors, and industries; and contributing to healthy and thriving local, regional, state-wide, and national arts ecosystems and arts infrastructures, among other activities.

www.grants.gov; FON# 2023NEA01GAP2

MAY

Preparation of Special Education, Early Intervention, and Related Services Leadership (ED)

Scope:

To help address state-identified needs for personnel preparation in special education, early intervention, related services, and regular education to work with children, and ensure that those personnel have the necessary skills and knowledge to be successful in serving those children.

Deadline:

July 7, 2023.

Funds:

\$9.75 million total for up to 35 awards of up to \$750,000.

Areas:

Priority is to support doctoral degree programs to prepare and increase the number of personnel who are well-qualified for, and can act effectively in, leadership positions as researchers and special education/early intervention/related services personnel preparers in institutions of higher education (IHEs), or as leaders in State Education Agencies (SEAs), including increasing the number of multilingual leadership personnel and leadership personnel from racially and ethnically diverse backgrounds at the doctoral level in special education, early intervention, and related services. Projects must support a program that culminates in a doctoral degree (Ph.D. or Ed.D.)

www.grants.gov; FON# ED-GRANTS-050823-002

Presidential and Congressional Academies for American History and Civics Program (ED)

Scope:

To support the establishment of Presidential Academies for the Teaching of American History and Civics that offer workshops for both veteran and new teachers to strengthen their knowledge of American history, civics, and government education; and Congressional Academies for Students of American History and Civics that provide high school students opportunities to enrich their understanding of these subjects.

Deadline:

July 12, 2023.

Funds:

\$2.97 million for up to five awards of up to \$1 million.

Areas:

An applicant must propose to establish a Presidential Academy that offers a seminar or institute for teachers of American history and civics, which provides intensive professional development opportunities for teachers of American history and civics to strengthen such teachers' knowledge of the subjects of American history and civics; or propose a Congressional Academies for Students of American History and Civics to establish a seminar or institute for outstanding students of American history and civics, which broadens and deepens such students' understanding of American history and civics.

www.grants.gov; FON# ED-GRANTS-042823-001

MAY

American History and Civics Education National Activities Program (ED)

Scope:

To promote new and existing evidence-based strategies to encourage innovative American history, civics and government, and geography instruction, learning strategies, and professional development activities and programs for teachers, principals, or other school leaders, particularly instruction, strategies, activities, and programs that benefit students from low-income backgrounds and other underserved populations.

Deadline:

July 12, 2023.

Funds:

\$18.9 million total for up to 30 awards of up to \$1 million.

Areas:

Under the first competitive priority, a project must include one or both of the following: hands-on civic engagement activities for teachers and students; or programs that educate students about the history and principles of the Constitution of the United States, including the Bill of Rights.

www.grants.gov; FON# ED-GRANTS-042823-002

Youth Leadership and Teacher Development Program (DOS)

Scope:

Seeks applications for the Youth Leadership and Teacher Development Program announcement to develop and implement the program.

Deadline:

June 30, 2023.

Funds:

\$120,000 total for one award.

Areas:

The program should introduce participants to a comprehensive survey of civic education, community service, and youth leadership development. Activities will focus on building their knowledge and skill levels in these areas, should be organized for 18 high school students aged 15–19, and three teachers from three communities in BiH to reflect the country's diversity and administrative divisions, for a total of 21 participants in one program. It should be a substantive three- to four-week exchange in the United States, in at least two different cities. The program should incorporate a home-stay experience as part of the program.

www.grants.gov; FON# BH-007-FY2023

MAY

<u>Cultural Anthropology</u> <u>Program (NSF)</u>

Scope:

Seeks applications for the Cultural Anthropology Program announcement to support fundamental, systematic anthropological research and training to increase understanding of the causes, consequences, and complexities of human social and cultural variability.

Deadline:

August 15, 2023.

Funds:

\$4 million total for 30 to 40 awards.

Areas:

It welcomes proposals from researchers in all sub-fields of cultural anthropology and research at any temporal or spatial scale. Methodologies and approaches employed may include ethnographic field research, surveys, remote sensing, the collection of biomarkers, experimental research inside or outside of laboratory settings, archival research, the analysis of materials collections and extant databases, mathematical and computational modeling, and other research tools as appropriate for the proposed research.

www.qrants.qov; FON# 23-581

<u>Infrastructure Innovation for</u> <u>Biological Research (NSF)</u>

Scope:

Seeks applications for the Infrastructure Innovation for Biological Research announcement to support research to design novel or greatly improved research tools and methods that advance contemporary biology in any research area supported by the Directorate for Biological Sciences at the National Science Foundation.

Deadline:

Proposals are accepted at any time.

Funds:

Up to \$18 million total for 20 to 40 awards ranging from \$300,000 to \$800,000.

Areas:

Infrastructure supported by this program is expected to advance biological understanding by improving scientists' abilities to manipulate, control, analyze, or measure critical aspects of biological systems, which can be essential for addressing important fundamental research questions. Proposals submitted to these programmatic areas can do one of three things to advance or transform research in biology: develop novel infrastructure, significantly redesign existing infrastructure, or adapt existing infrastructure in novel ways. Projects are expected to have a significant application to one or more biological science questions.

www.grants.gov; FON# 23-578

MAY

Computer and Information Science and Engineering Research Initiation Initiative (NSF)

Scope:

To support research independence among early-career academicians who specifically lack access to adequate organizational or other resources, and to broaden the set of institutions capable of performing computing research.

Deadline:

September 20, 2023.

Funds:

\$10 million total for up to 60 awards of up to \$175,000.

Areas:

Funding through this program will be used to support untenured faculty or research scientists (or equivalent) in their first three years in a primary academic position after the PhD, but not more than six years after completion of their PhD. The opportunity also aims to broaden the engagement of investigators in CISE research and therefore is limited to investigators who are either affiliated with an institution of higher education that is not a "very high research activity" R1 institution or non-profit non-academic institutions.

White-nose Syndrome Research and Conservation Grants (DOI)

Scope:

Seeks applications for the FY23 White-nose Syndrome Research and Conservation Grants announcement for research and conservation action to support the management of white-nose syndrome (WNS) and susceptible bat species.

Deadline:

June 30, 2023.

Funds:

\$1.5 million total for awards ranging from \$20,000 to \$250,000.

Areas:

Priorities are designed to develop and apply tools that maximize persistence of WNS-affected bat populations, minimize impacts from Pseudogymnoascus destructans (Pd), and support recovery of impacted species. Competitive projects will also support collaborative actions of the WNS National Response and inform management decisions for WNS and bats. Scientific research conducted in collaboration with management authorities is encouraged.

www.grants.gov; FON# F23AS00339

www.qrants.qov; FON# 23-576

MAY

Minority Research Grant Program (CMMS)

Scope:

Seeks applications for the Minority Research Grant Program (MRGP) announcement to encourage innovative health services research that can directly and demonstrably contribute to the improvement of health outcomes for people from all minority populations.

Deadline:

Optional Letters of Intent are due June 13, 2023; applications must be submitted by July 12, 2023.

Funds:

\$1 million total for up to three awards.

Areas:

Innovative health services research is sought for improvement of health outcomes for people from all minority populations, including racial and ethnic minority groups, people with disabilities, members of the lesbian, gay, bisexual, transgender, and queer (LGBTQ+) community, and individuals with limited English proficiency, among many others. This program also encourages research that focuses on the reduction of health disparities at the health care system level. Such research will stimulate interest in the characterization and inferential analysis of determining factors associated with health-related social needs and to provide funding in this area.

www.grants.gov; FON# CMS-1W1-23-001

Early Career Investigator Program in Earth Science (NASA)

Scope:

Seeks applications for the Early Career Investigator Program in Earth Science announcement to support outstanding scientific research and career development of scientists and engineers at the early stage of their professional careers.

Deadline:

August 11, 2023.

Funds:

\$3 million total for up to 30 awards. The maximum project period is three years.

Areas:

Principal investigators should explain how leadership activities go beyond what would typically be expected in their current or previous appointment(s). Examples of Earth System Science leadership activities could include but are not limited to cutting-edge, original, creative, and/or large-scale efforts concerning: education or mentorship of undergraduate or graduate students, fostering of diversity, equity, and inclusion (DEI) practices, participation in public outreach, involvement in academic or policy-related committees or organizations, invited and/or public lectures, scientific program committees, conference, or workshop organization, contributions to open-source scientific software, development of open data sets, and professional society activities.

www.grants.gov; FON# NNH23ZDA001N-ECIPES

MAY

<u>High Priority Open-Source</u> <u>Science (NASA)</u>

Scope:

For the development of innovative open-source tools, software, frameworks, data formats, and libraries that will have a significant impact to the Science Mission Directorate (SMD) science community.

Deadline:

Proposals may be accepted at any time before March 29, 2024.

Funds:

In FY23, \$1million total for eight to 12 awards of up to \$100,000, with a project period of one year.

Areas:

Proposals may expand existing SMD-supported projects with the addition of innovative open-source tools, software, frameworks, data formats, and libraries, as long as these are new additions that are not currently supported by SMD.

www.grants.gov; FON# NNH23ZDA001N-HPOSS

Science Education Partnership Award (NIH)

Scope:

To support educational activities that encourage individuals from diverse backgrounds, including those from groups underrepresented in the biomedical and behavioral sciences, to pursue further studies or careers in research.

Deadline:

July 14, 2023.

Funds:

The number of awards depends on appropriations and the submission of a sufficient number of quality applications. The maximum project period is five years.

Areas:

A SEPA project may focus on one or more of the following activities centered on any discipline of health research within NIH's mission: Courses for Skills Development with a specific discipline or research area that extend the STEM content normally taught in schools; Research Experiences for hands-on exposure to research for pre-college students and teachers; and Mentoring Activities to provide participants with a perspective on the biomedical research training pathways and tools for overcoming challenges, navigating career transition points, and successfully transitioning into careers in the biomedical research workforce; among others.

www.grants.gov; FON# PAR-23-137

NSF DEADLINES

Tribal Colleges and Universities Program (TCUP)

June 1, 2023

Antarctic Research Requiring U.S. Antarctic Program Support for Fieldwork

June 1, 2023

LSAMP National Coordination Hub and Louis Stokes Community Resource Centers (LSAMP Hub & LSCRCs)

June 1, 2023

Spectrum and Wireless Innovation enabled by Future Technologies - Satellite-

Terrestrial Coexistence (SWIFT-SAT)

June 5, 2023

Industry-University Cooperative Research Centers Program (IUCRC)

June 14, 2023

Perception, Action & Cognition (PAC)

June 15, 2023

Cyber-Physical Systems (CPS)

June 15, 2023

Building the Prototype Open Knowledge Network (Proto-OKN)

June 20, 2023

Mid-scale Research Infrastructure-2 (Mid-scale RI-2)

June 20, 2023

Expanding AI Innovation through Capacity Building and Partnerships (ExpandAI)

June 26, 2023

Centers for Research and Innovation in Science, the Environment and Society (CRISES)

June 26, 2023

Building Research Capacity of New Faculty in Biology (BRC-BIO)

June 30, 2023

NIH DEADLINES

Activity Codes	<u>Program Description</u>	Cycle I Due Date	Cycle II Due Date	Cycle III Due Date
P Series All - new, renewal, resubmission, revisions R18, U18 R25 All - new, renewal, resubmission, revision	Program Project Grants and Center Grants NOTE: Applicants should check with the relevant Institute or Center (IC), since some do not accept P series applications for all three receipt/review/award cycles. Research Demonstration Education	January 25 January 25	May 25 May 25	September 25 September 25
	Institutional National Research Service Awards Other Training Grants NOTE: Applicants should check with the relevant Institute or Center (IC), since some do not accept T series applications for all three receipt/review/award cycles. Applicants should refer to the IC Table of Contacts for information for each IC's scientific/research contact for the NRSA T32 program.	January 25	May 25	September 25
C06/UC6 All - new, renewal, resubmission, revision	Construction Grants	January 25	May 25	September 25
G07, G08, G11, G12, G13, G20, R24, S06, S11, S21, S22, SC1, SC2, SC3, UG1, U10, U19, U24, U2C, U41, U42, U45, U54, U56 All - new, renewal, resubmission, revision	Other Activity Codes	January 25	May 25	September 25
Ro1 new	Research Grants	February 5	June 5	October 5
Uo1 new	Research Grants - Cooperative Agreements	February 5	June 5	October 5
K series new	Research Career Development	February 12	June 12	October 12

<u>Activity Codes</u>	<u>Program Description</u>	Cycle I Due Date	Cycle II Due Date	Cycle III Due Date
Ro3, R21, R33, R21/R33, R34, R36, U34, UH2, UH3, UH2/UH3 new	Other Research Grants and Cooperative Agreements	February 16	June 16	October 16
R15 All - new, renewal, resubmission, revision	Academic Research Enhancement Award (AREA)	February 25	June 25	October 25
Ro1 renewal, resubmission, revision	Research Grants	March 5	July 5	November 5
Uo1 renewal, resubmission, revision	Research Grants - Cooperative Agreements	March 5	July 5	November 5
K series renewal, resubmission, revision	Research Career Development	March 12	July 12	November 12
R03, R21, R33, R21/R33, R34, R36, U34, UH2, UH3, UH2/UH3 renewal, resubmission, revision	Other Research Grants and Cooperative Agreements	March 16	July 16	November 16
F Series Fellowships (including F ₃ 1 Diversity – <u>NOT-OD-17-029</u>) new, renewal, resubmission	Individual National Research Service Awards (Standard) (see NRSA Training Page)	April 8	August 8	December 8
R13, U13 All - new, renewal, resubmission, revision	Conference Grants and Conference Cooperative Agreements	April 12	August 12	December 12
R41, R42 R43, R44, U43, U44,	Small Business Technology Transfer (STTR)* Small Business Innovation Research (SBIR)*			
-, , , , , , , , , , , , , , , , , , ,	Commercialization Readiness Pilot (CRP) Program*	September 5	January 5	April 5
22., 23.				

Activity Codes	Program Description		Cycle I Due Date	Cycle II Due Date	Cycle III Due Date		
All Activity Codes Cited Above new, renewal, resubmission,	AIDS	and	AIDS-Related	Applications			
revision	*Effective. Sept 5, 2 Dates	015 - N/A for	SBIR/STTR Applications u	sing Standard Due	May 7	September 7	January 7
	NOTE: See Key Date AIDS dates apply.	es section of fun	ding opportunity announcen	nent to determine if			

Activity Codes

Program Description

Cycle I

Due

Date

Cycle II

Due Date

Review and Award Cycles

	Cycle I	Cycle II	Cycle III
Application Due Dates	January 25 - May 7	May 25 - September 7	September 25 - January 7
Scientific Merit Review	June - July	October - November	February - March
Advisory Council Round	August or October *	January	May
Earliest Project Start Date	September or December *	April	July

*SBIR/STTR, CRP Only	Cycle I	Cycle II	Cycle III
Application Due Dates	September 5	January 5	April 5
Scientific Merit Review	October - November	February - March	June-July
Advisory Council Round	January	May	August
Earliest Project Start Date	April	July	September or December*