

Table of Contents

CET Opportunities (<i>see also Cross-cutting and Multidisciplinary</i>).....	1
Critical Techniques, Technologies and Methodologies for Advancing Foundations and Applications of Big Data Sciences and Engineering (BIGDATA) – NSF.	1
Cross-cutting Funding Opportunities.....	1
Future of Work at the Human-Technology Frontier: Advancing Cognitive and Physical Capabilities (FW-HTF) – NSF.....	1
Cyber-Physical Systems (CPS) – NSF	1
Partnerships between Science and Engineering Fields and the NSF TRIPODS Institutes – NSF.	2
Dear Colleague Letters (DCL) – NSF	2
Division of Chemistry	2
Directorate of Biological Sciences (BIO)	2
Core Values: Life STEM.....	2
Digital Humanities	2
Preservation and Access Education and Training Grants – NEH	2
Common Heritage (grants) – NEH	2
Digital Humanities Advancement Grants – NEH.....	2
Digital Projects for the Public – NEH	2
Education.....	3
Initiative to Maximize Research Education in Genomics: Diversity Action Plan R25 – NIH.	3
Environmental & Life Sciences	3
2019 National Urban and Community Forestry Grant Program – USDA.....	3
NOAA Coastal Resilience Grants Program – Department of Commerce	3
Breast Cancer Research Program – Innovator Award – DOD.....	3
Revolutionizing Innovative, Visionary Environmental health Research (RIVER) R35 – NIH (Clinical Trial Not Allowed).....	3
Grants for Emerging Investigators.....	4
Breast Cancer Research Program Era of Hope Scholar Award - DOD	4
Mentored Research Scientist Development Award: Parent KO1- NIH	4
NIBIB Trailblazer Award for New and Early Stage Investigators (R21 Clinical Trial Optional) – NIH	4

Funding Opportunities for AA West Hub

Humanities & Fine Arts	4
Scholarly Fellowships for NY Archival Research the Gilder Lehrman Institute of American History.	4
Exhibitions Abroad Support Program – Japan Foundation.	4
Preservation and Access Research and Development Grants - NEH.....	4
Research and Development – NEH	5
Publishing Historical Records in Documentary Editions – National Historical Publications & Records Commission	5
Multi-disciplinary.....	5
Expeditions in Computing – NSF	5
Integrating Biology and Social Science Knowledge (BioSS) – Russell Sage Foundation in Collaboration with the Ford Foundation.	5
From Genomic Association to Causation: A Convergent Neuroscience Approach for Integrating Levels of Analysis to Delineate Brain Function in Neuropsychiatry R01 – NIH.	6
Physical Sciences	6
Research at the Frontiers of X-Ray Free Electron Laser Ultrafast Chemical and Materials Sciences – DOE.	6
Earth Science Applications: Water Resources (ROSES 2018) NASA	6
Quantum Testbed Pathfinder – DOE.....	6
Research Training Groups in the Mathematical Sciences (RTG) – NSF.	7
Social & Behavioral Sciences	7
Small Research Grant Program – American Political Science Association	7
Methodology and Measurement in the Behavioral and Social Sciences R01 NIH.....	7
Fund for the Advancement of the Discipline – American Sociological Association with the NSF	7
Methodology and Measurement in the Behavioral and Social Sciences R21 (Clinical Trial Optional) NIH.....	7
Upcoming Deadlines	7
Faculty Early Career Development Program - NSF	7
American Educational Research Association – Research Grants	7
Innovations at the Nexus of Food, Energy and Water Systems - NSF.....	7
Innovations in Graduate Education (IGE) Program - NSF.....	7
Inclusion Across the Nation of Communities of Learners of Underrepresented Discoverers in Engineering and Science – NSF INCLUDES	7

Funding Opportunities for AA West Hub

Proposals Accepted at Any Time	8
Democracy Small Grants Program General Competition – U.S. Embassy Ukraine	8
Facilitating Research at Primarily Undergraduate Institutions: Research in Undergraduate Institutions (RUI) and Research Opportunity Awards (ROA) – NSF	8
High-Risk Research in Biological Anthropology and Archaeology – NSF.....	8
Hydrologic Sciences Program – NSF	8
Increase Higher Education Attainment – Lumina Foundation.....	8
National Energy Technology – DOE	8
Veterans’ Employment and Training – Stand Down Grant Award	8
Supplemental Support	9
Administrative Supplements to Existing NIH Grants and Cooperative Agreements UPDATE 1-26-18	9
Other.....	9
NIH Loan Repayment Programs	9
NIH Success Rates.....	9
Research & Discovery	9
Search Federal Agency Program Deadlines	9

Funding Opportunities for AA West Hub

CET Opportunities *(see also Cross-cutting and Multidisciplinary)*

Critical Techniques, Technologies and Methodologies for Advancing Foundations and Applications of Big Data Sciences and Engineering (BIGDATA) – NSF. DUE May 7 – May 14, specific big data problems in one or more science or engineering domains needs to be identified. A foundations and an innovative translational core are each available, with caution to review other related programs and to contact NSF program officers to identify whether another solicitation is more appropriate. 25 –to- 33 awards will be made, \$200k –to- \$500k each year, for 3 –to- 4 years of support.

Cross-cutting Funding Opportunities

Future of Work at the Human-Technology Frontier: Advancing Cognitive and Physical Capabilities (FW-HTF) – NSF. DUE LOI April 16, Full Proposal June 4, the solicitation will support two themes: Theme 1 will focus on **Foundations for Augmenting Human Cognition** and Theme 2 will focus on **Embodied Intelligent Cognitive Assistants**. In shaping projects responsive to these two themes, PIs consider the importance of understanding, anticipating, and shaping the larger implications at the individual, institutional, corporate, and national levels, including issues arising from the needs or consequences for training and education. In addition, projects should be framed in terms of their focus on the potential contribution toward (a) transforming the frontiers of science and technology for human performance augmentation and workplace skill acquisition; (b) improving both worker quality of life and employer financial metrics; (c) enhancing the economic and social well-being of the country; and (d) addressing societal needs through research on learning and instruction in the context of augmentation. Projects must include a Collaboration Plan which outlines the way in which the project will leverage and integrate multiple disciplinary perspectives.

Two classes of proposals — differing in scope, duration, and team size — will be considered through this solicitation:

- Small projects may be requested for a total budget ranging from \$750,000-1,500,000 for a period of 3 to 5 years; and
- Large projects may be requested for a total budget ranging from \$1,500,001-3,000,000 for a period of 3 to 5 years.

Cyber-Physical Systems (CPS) – NSF. DUE April 27 – May 9, the CPS program aims to develop the core research needed to engineer these complex CPS, some of which may also require dependable, high-confidence, or provable behaviors. Core research areas of the program include control, data analytics, autonomy, design, information management, internet of things (IoT), mixed initiatives including human-in- or on-the-loop, networking, privacy, real-time systems, safety, security, and verification. By abstracting from the particulars of specific systems and application domains, the CPS program seeks to reveal cross-cutting, fundamental scientific and engineering principles that underpin the integration of cyber and physical elements across all application domains. The program additionally supports the development of methods, tools, and hardware and software components based upon these cross-cutting principles, along with validation of the principles via prototypes and testbeds. This program also fosters a research community that is committed to advancing education and outreach in CPS and accelerating the transition of CPS research into the real world.

Funding Opportunities for AA West Hub

[Partnerships between Science and Engineering Fields and the NSF TRIPODS Institutes – NSF. DUE May 29](#), The *Partnerships between Science and Engineering Fields and the NSF TRIPODS Institutes (TRIPODS + X)* solicitation seeks to expand the scope of the TRIPODS program beyond the foundations community by engaging researchers across other NSF disciplines and the TRIPODS research teams in collaborative activities. TRIPODS + X projects will foster relationships between researchers in science & engineering domains and foundational data scientists by leveraging existing NSF investments in the TRIPODS organizations. Working in concert with a TRIPODS organization, a TRIPODS + X project would focus on data-driven research challenges motivated by applications in one or more science and engineering domains or other activities aimed at building robust data science communities.

Dear Colleague Letters (DCL) – NSF

[Division of Chemistry](#) – Supplemental Funding Requests for International Collaboration

[Directorate of Biological Sciences \(BIO\)](#) – Implementation of “No Deadline.”

[Core Values: Life STEM](#)

Digital Humanities

[Preservation and Access Education and Training Grants – NEH. DUE May 1](#), community engagement and outreach is another strong category coming under this opportunity to support the development of knowledge and skills among professionals responsible for preserving and establishing access to humanities collections.

[Common Heritage \(grants\) – NEH. DUE May 31](#), America’s cultural heritage is preserved not only in libraries, museums, archives, and other community organizations, but also in ALL OF OUR HOMES, FAMILY HISTORIES, and LIFE STORIES. Consider what the east NC region is to the blues and jazz. To the migratory workers. Oral histories? Events need to be organized by community cultural institutions with the public invited to attend. Lectures, panels, reading and discussion groups, gallery tours, screening and discussion of relevant films, presentation by an historian...while a topic is not necessary, a topics proposed for programs may also be proposed for the digitization event.

[Digital Humanities Advancement Grants – NEH. Due June 5](#), this opportunity supports digital projects throughout their lifecycles, from early start-up phases through implementation and long-term sustainability. Experimentation, reuse, and extensibility are hallmarks of this grant category, leading to innovative work that can SCALE to enhance research, teaching, and public programming in the humanities.

[Digital Projects for the Public – NEH. DUE June 6](#), Digital Projects for the Public grants support projects that cogently interpret and analyze humanities content in formats that will attract broad public audiences. Digital platforms—such as websites, mobile applications and tours, interactive touch screens and kiosks, games, and virtual environments—can reach diverse audiences and bring the humanities to life for the American people. The program offers three levels of support for digital projects:

1. grants for Discovery projects (early-stage planning work),

Funding Opportunities for AA West Hub

2. Prototyping projects (proof-of-concept development work), and
3. Production projects (end-stage production and distribution work).

While projects can take many forms, shapes, and sizes, your request should be for an exclusively digital project or for a digital component of a larger project. Requires engaging a community nonprofit to lead.

Education

[Initiative to Maximize Research Education in Genomics: Diversity Action Plan R25 – NIH.](#)

DUE May 25, the program supports research education activities with an overarching goal that these enhance the diversity of the biomedical, behavioral and clinical research workforce in genomics. Expose underrepresented students at the undergraduate, post baccalaureate and graduate levels to the foundational sciences relevant to genomics to enable them to pursue careers that span all areas of interest to NHGRI—genome sciences, genomic medicine and genomics and society.

Environmental & Life Sciences

[2019 National Urban and Community Forestry Grant Program – USDA.](#) **DUE April 30** USDA-FS-UCF-01-2019 Funding Opportunity # in [Grants.gov](#) The [opportunity] seeks to establish sustainable urban and community forests, by encouraging communities of all sizes to manage and protect their natural resources, which, if well managed, improves the public’s health, well-being, economic vitality, and creates resilient ecosystems for present and future generations.

[NOAA Coastal Resilience Grants Program – Department of Commerce.](#) **DUE May 7.** Search [Grants.gov](#) for this Funding Announcement # NOAA-NMFS-HCPO-2018-2005502.

[Breast Cancer Research Program – Innovator Award – DOD.](#) Pre-App LOI DUE May 15, the Innovator Award supports *visionary individuals* who have demonstrated exceptional creativity, innovative work, and paradigm-shifting leadership in any field including, but not limited to, breast cancer. The Innovator Award will provide these individuals with the funding and freedom to pursue their most novel, visionary, high-risk ideas that could accelerate progress to ending breast cancer.

[Revolutionizing Innovative, Visionary Environmental health Research \(RIVER\) R35 – NIH \(Clinical Trial Not Allowed\).](#) **DUE June 20**, the program seeks to provide support for the majority of the independent research program for outstanding investigators in the Environmental Health Sciences, giving them intellectual and administrative freedom, as well as sustained support to pursue their research in novel directions in order to achieve greater impacts. The program seeks to identify individuals, regardless of career stage, with a potential for continued innovative and impactful research and combine their existing investigator-initiated research into a single award with a duration of up to 8 years and direct costs of \$600,000 and potentially up to \$750,000 based on current NIEHS funding to be consolidated into the award. RIVER is intended for investigators, at any career stage, who demonstrate the potential to conduct outstanding, innovative, and transformative research in the environmental health sciences. Because of the highly selective nature of the program, RIVER requires a Letter of Recommendation from a peer working in a similar domain of the environmental health sciences as well as a letter of support from the applicant Institution. Eligibility is restricted to those individual researchers who are currently the

Funding Opportunities for AA West Hub

Program Director/Principal Investigator (PD/PI) on at least one single investigator (i.e., not Multi-PD/PI) R01 equivalent project which has been supported by NIEHS for 4 years (i.e. active at the time of application and in Fiscal years 2015, 2016, and 2017 potentially including up to 1 year of no-cost extension within this period).

Grants for Emerging Investigators

[Breast Cancer Research Program Era of Hope Scholar Award - DOD Pre-App LOI DUE May 16](#), the Era of Hope Scholar Award supports individuals early in their careers who have demonstrated significant potential to effect meaningful change in breast cancer. These individuals should be exceptionally talented scientists who have shown that they are the “best and brightest” in their field(s) through extraordinary creativity, vision, innovation, and productivity.

[Mentored Research Scientist Development Award: Parent K01- NIH](#). Due June 12, The objective of the NIH Mentored Research Scientist Development Award (K01) is to provide salary and research support for a sustained period of “protected time” (3-5 years) for intensive research career development under the guidance of an experienced mentor, or sponsor, in the biomedical, behavioral or clinical sciences leading to research independence. The expectation is that, through this sustained period of research career development and training, awardees will launch independent research careers and become competitive for new research project grant (e.g., R01) funding.

[NIBIB Trailblazer Award for New and Early Stage Investigators \(R21 Clinical Trial Optional\) – NIH](#). **DUE June 16**, this is an opportunity for investigators to integrate engineering and the physical sciences with the life and behavioral sciences. The project may be exploratory (R21), developmental, proof of concept, or high risk-high impact, and may be technology design-directed, discovery-driven, or hypothesis-driven.

Humanities & Fine Arts

[Scholarly Fellowships for NY Archival Research the Gilder Lehrman Institute of American History](#). **DUE May 14**, awards are annual short-term research fellowships in the amount of \$3000 each to doctoral candidates, college and university faculty at every rank, and independent scholars working in the field of American history. International scholars are eligible to apply. The fellowships support research at archives in New York City.

[Exhibitions Abroad Support Program – Japan Foundation](#). **DUE June 1**, this program is designed to provide financial assistance to exhibitions introducing Japanese art and culture to audiences overseas, in order to promote mutual understanding between Japan and other countries.

[Preservation and Access Research and Development Grants - NEH](#). **DUE June 7**, the Research and Development program supports projects that address major challenges in preserving or providing access to humanities collections and resources. These challenges include the need to find better ways to preserve materials of critical importance to the nation’s cultural heritage—from fragile artifacts and manuscripts to analog recordings and digital assets subject to technological obsolescence—and to develop advanced modes of organizing, searching, discovering, and using such materials. This program recognizes

Funding Opportunities for AA West Hub

that finding solutions to complex problems often requires forming interdisciplinary project teams, bringing together participants with expertise in the humanities; in preservation; and in information, computer, and natural science. All projects must demonstrate how advances in preservation and access would benefit the cultural heritage community in supporting humanities research, teaching, or public programming. For Planning and Basic Research (Tier I) projects, the maximum award is \$75,000 for up to two years. For Advanced Implementation (Tier II) projects, the maximum award is \$350,000 for up to three years. Successful applicants will be awarded a grant in outright funds, federal matching funds, or a combination of the two, depending on the applicant's preference and the availability of NEH funds. Matching funds are released when a grantee secures gift funds from eligible third parties.

[Research and Development – NEH](#). **DUE June 7, 2018**, the Research and Development program supports projects that address major challenges in preserving or providing access to humanities collections and resources. All projects must demonstrate how advances in preservation and access would benefit the cultural heritage community in supporting humanities research, teaching, or public programming. Funding is available for Tier I Planning and Basic Research support for planning and preliminary or stand-alone research projects; and, for Tier II Advanced Implementation of development of standards, practices, methodologies, or workflows; or, applied research addressing preservation and access issues concerning humanities collections.

[Publishing Historical Records in Documentary Editions – National Historical Publications & Records Commission](#). **DUE June 13**. The National Historical Publications and Records Commission seeks proposals to publish documentary editions of historical records. Projects may focus on the papers of major figures from American history or cover broad historical movements in politics, social reform, business, military, the arts, and other aspects of the national experience. The historical value of the records and their expected usefulness to broad audiences must justify the costs of the project. The goal of this program is to provide access to, and editorial context for, the historical documents and records that tell the American story.

Multi-disciplinary

[Expeditions in Computing – NSF](#). **DUE Preliminary April 25**, The Directorate for Computer and Information Science and Engineering (CISE) has established the *Expeditions in Computing* (*Expeditions*) program to provide the CISE research and education community with the opportunity to pursue ambitious, fundamental research agendas that promise to define the future of computing and information.

In planning *Expeditions* projects, investigators are encouraged to come together within or across departments or institutions to combine their creative talents in the identification of compelling, transformative research agendas that promise disruptive innovations in computer and information science and engineering for many years to come.

[Integrating Biology and Social Science Knowledge \(BioSS\) – Russell Sage Foundation in Collaboration with the Ford Foundation](#). **DUE May 24**, the initiative will support innovative social science research on social and economic outcomes that improves our understanding of the interactive mechanisms by which environmental influences affect biological mechanisms, and vice versa. This

Funding Opportunities for AA West Hub

includes research that: (1) estimates how the structured nature of the social environment and intra- and intergenerational social inequalities affect biological processes, (2) identifies which indicators of biological processes interact with the social environment to affect different life domains and how, and (3) yields new conceptual frameworks that holistically characterize the complex relationships among biological, psychological and environmental factors to predict a range of behavioral and social outcomes. We are primarily interested in research that explores and improves our understanding of *social and economic predictors and outcomes*.

[From Genomic Association to Causation: A Convergent Neuroscience Approach for Integrating Levels of Analysis to Delineate Brain Function in Neuropsychiatry R01 – NIH.](#)

DUE June 5, this call seeks to establish causal and/or probabilistic linkages across contiguous levels of analysis (e.g., gene, molecule, cell, circuit, system, behavior) in an explanatory model of psychopathology. In particular, applicants should focus on how specific constituent biological processes at one level of analysis contribute to quantifiable properties at other levels, either directly or as emergent phenomena. Although not required, it is preferable that applications link at least three levels of analysis and include an emphasis on genetics. Physical, Engineering, Biological and Life Sciences.

Physical Sciences

[Research at the Frontiers of X-Ray Free Electron Laser Ultrafast Chemical and Materials Sciences – DOE.](#)

LOI Due April 30, Full Proposal DUE May 21, the sponsor invites applications from small groups of investigators for support of experimental and theoretical efforts to advance ultrafast chemical and materials sciences that utilize x-ray free electron lasers. The three areas of research articulated in that report are: (1) probing and controlling electron motion within a molecule; (2) discovering novel quantum phases through coherent light-matter coupling; and (3) capturing rare events and intermediate states in the transformation of matter. Applications for relevant theoretical and experimental research involving small groups of investigators will be considered. **NOTE:** only two applications per institution are permitted.

[Earth Science Applications: Water Resources \(ROSES 2018\) NASA.](#) **DUE April 17**, successful Mandatory Step-I proposals should develop and demonstrate the integration of NASA Earth science data and models into water resource management applications and decision support tools that can be sustained by operational partners or stakeholders. Remote sensing data, in combination with hydrologic models, can provide important information to assist water resource managers working with a wide range of partners and stakeholders. 5-10 projects awarded, \$275k - \$550k, three year projects.

[Quantum Testbed Pathfinder – DOE.](#) **Pre-Application DUE 4-16**, The Department of Energy's (DOE) Office of Advanced Scientific Computing Research (ASCR) announces its interest in receiving applications to explore of the suitability of various implementations of quantum computing hardware for science applications. This foundational research will facilitate the development of device architectures well-suited for scientific applications of quantum computing and improve our understanding of the advantages and limitations of various approaches to quantum computing for science applications. The purpose of this FOA is to invite applications for foundational research in the following two areas:

1. Exploring the relationship between device architecture and application performance
2. Developing meaningful metrics for evaluating the suitability of quantum computing hardware for science applications

Funding Opportunities for AA West Hub

Applications may address one or both of these themes. Proposed research should focus on devices that are already available or that become available during the term of the award rather than large-scale, high-fidelity, fault-tolerant machines.

[Research Training Groups in the Mathematical Sciences \(RTG\) – NSF](#). **DUE June 5**, the program supports efforts to improve research training by involving undergraduate students, graduate students, postdoctoral associates, and faculty members in structured research groups centered on a common research theme. Research groups supported by RTG must include vertically-integrated activities that span the entire spectrum of educational levels from undergraduates through postdoctoral associates.

Social & Behavioral Sciences

[Small Research Grant Program – American Political Science Association](#) **DUE April 28**. Funds may be used to travel to access archives, conduct interviews, coding instruments, research assistance, and purchase of datasets. Funds have to be spent by September 30.

[Methodology and Measurement in the Behavioral and Social Sciences R01 NIH](#). **DUE June 5**, qualified researchers should submit grants aimed at improving and developing methodology in the behavioral and social sciences through innovations in research design, measurement, data collection and data analysis techniques.

[Fund for the Advancement of the Discipline – American Sociological Association with the NSF](#) **DUE June 15**. For seed money up to \$8,000, the FAD reviews for scientific merit and project value and importance to innovation and promise.

[Methodology and Measurement in the Behavioral and Social Sciences R21 \(Clinical Trial Optional\) NIH](#). **DUE June 16**, qualified researchers should submit grants aimed at improving and developing methodology in the behavioral and social sciences through innovations in research design, measurement, data collection and data analysis techniques.

Upcoming Deadlines

[Faculty Early Career Development Program - NSF](#)

[American Educational Research Association – Research Grants](#)

[Innovations at the Nexus of Food, Energy and Water Systems - NSF](#)

[Innovations in Graduate Education \(IGE\) Program - NSF](#)

[Inclusion Across the Nation of Communities of Learners of Underrepresented Discoverers in Engineering and Science – NSF INCLUDES](#).

Funding Opportunities for AA West Hub

Proposals Accepted at Any Time

[Democracy Small Grants Program General Competition – U.S. Embassy Ukraine](#). This program supports projects that foster the development and education of civil society in Ukraine. It is a focused yet flexible mechanism that provides seed money for unique and sustainable projects, particularly projects that help develop the capacity and sustainability of non-governmental organizations in Ukraine.

[Facilitating Research at Primarily Undergraduate Institutions: Research in Undergraduate Institutions \(RUI\) and Research Opportunity Awards \(ROA\) – NSF](#). Representing All NSF Directorates, prospective PIs should contact disciplinary program officers to identify specific NSF programs and to determine the feasibility and timing of RUI/ROA requests. *RUI proposals support { } faculty in research that engages them in their professional field(s), builds capacity for research at their home institution, and supports the integration of research and undergraduate education.*

[High-Risk Research in Biological Anthropology and Archaeology – NSF](#). This program gives small awards that provide investigators with the opportunity to assess the feasibility of an anthropological research project. The information gathered may then be used as the basis for preparing a more fully developed research program. Projects which face severe time constraints because of transient phenomena or access to materials may also be considered.

[Hydrologic Sciences Program – NSF](#) supports the study of processes from rainfall to runoff to infiltration and streamflow; evaporation and transpiration; the flow of water in soils and aquifers; and the transport of suspended, dissolved, and colloidal components. The Hydrologic Sciences Program retains a strong focus on linking fluxes of water and the components carried by water across boundaries between various interacting facets of the terrestrial system and the mechanisms by which these fluxes co-organize over a variety of timescales and/or alter fundamentals of water cycle interactions within the terrestrial system. The Program is also interested in how water interacts with the landscape and the ecosystem as well as how the water cycle and its coupled processes are altered by land use and climate

[Increase Higher Education Attainment – Lumina Foundation](#) – LOI Year Round. Check out the [Grant Database](#) Lumina's strategic goal is to increase higher education attainment in the United States 60% by 2025. Proposed work on student access and institutional success should be focused on attainment.

[National Energy Technology – DOE](#). The sponsor considers proposals in all areas of energy and energy-related research and development with an emphasis on long-term, high-risk, high-payoff technologies. Any individual or organization may apply. In most cases the sponsor will fully fund the early phases of basic research and development, but subsequent commercialization phases will require cost sharing or cost participation.

[Veterans' Employment and Training – Stand Down Grant Award](#) – Department of Labor. A Stand Down is a local community event where homeless veterans are provided a wide variety of jobs placement services, training, and incentives. Stand Down funding is provided in the form of

Funding Opportunities for AA West Hub

non-competitive grants that are awarded on a first-come, first-served basis until available funding is exhausted.

Supplemental Support

[Administrative Supplements to Existing NIH Grants and Cooperative Agreements UPDATE 1-26-18](#)

Admin Suppl. can only be awarded to active NIH grants. Grants in NCE status are not eligible. Due dates may vary by awarding IC.

Other

[NIH Loan Repayment Programs – the nuts and bolts](#) Let's plan for next year.

Intramural/Extramural support. ECU applies to support the repayment of educational loans of its investigators.

[NIH Success Rates](#) – Review the data on success rates or as Bob Porter says, “projects that passed the sniff test,” at the NIH: https://report.nih.gov/success_rates/

[Research & Discovery](#) – Access the AA West HUB Website: <http://www.ecu.edu/cs-cas/oor/index.cfm>

Search Federal Agency Program Deadlines

Administration for Community Living: <https://www.acl.gov/grants>

NCBC Deadlines: <http://www.ncbiotech.org/research-grants/research-funding>

NEH Grant Deadlines: <http://www.neh.gov/grants>

HHS Grants Forecast: <https://forecast.grantsolutions.gov/index.cfm>

NIH Parent Announcements (For Unsolicited or Investigator-Initiated Applications): http://grants.nih.gov/grants/guide/parent_announcements.htm

NSF Due Dates: http://www.nsf.gov/funding/pgm_list.jsp?org=NSF&ord=date

US Department of Education: <http://www2.ed.gov/about/offices/list/ope/opeprogramguide.html>

US Department of Education Research IES: <https://ies.ed.gov/funding/index.asp#current>

US Department of Justice: <https://ojp.gov/funding/Explore/CurrentFundingOpportunities.htm>

NASA NSPIRES: [ROSES 2016](#)

NOAA Climate Program Office <http://cpo.noaa.gov/Grants>