GRANTS UPDATE

SELECTED FUNDING OPPORTUNITIES

CUNY-FUNDED PROGRAMS

A summary of CUNY-funded programs can be found at www.cuny.edu.

Choose the tab "Academics," scroll to Faculty Resources and click on Faculty Resources.

One must click on the various programs, and continue to drill down by clicking highlighted words.

NATIONAL ENDOWMENT FOR THE HUMANITIES

FELLOWSHIPS

DUE: April 8. WRITE: Division of Research Programs PHONE: 202 606-8200. WEBSITE: https://www.neh.gov/grants/research/ fellowships

E-MAIL: fellowships@neh.gov

NEH Fellowships are competitive awards granted to individual scholars pursuing projects that embody exceptional research, rigorous analysis, and clear writing. Applications must clearly articulate the project's value to humanities scholars, general audiences, or both. Maximum award: \$60,000 (\$5,000 per month). Period of performance: 6-12 months. Expected output: Book, digital material and publication; other scholarly resource; peer-reviewed article; translation with annotations or critical apparatus; critical edition.

DIGITAL PROJECTS FOR THE PUBLIC

DUE: June 19 WRITE: Division of Public Programs National Endowment for the Humanities 400 7th Street, SW Washington, DC 20506

WEB: http://www.neh.gov/grants/public/digital-projectsthe-public

E-MAIL: publicpgms@neh.gov PHONE: 202 606-8269

The Digital Projects for the Public program supports projects that interpret and analyze humanities content in primarily digital platforms and formats, such as websites, mobile applications and tours, interactive touch screens and kiosks, games, and virtual environments. The projects must be designed to attract broad public audiences. All Digital Projects for the Public projects should: (a) present analysis that deepens public understanding of significant humanities ideas; (b) incorporate sound humanities scholarship; (c) involve humanities scholars in all phases of development and production; (d) include appropriate digital media professionals; (e) reach a broad public through a realistic plan for development, marketing, and distribution; (f) create appealing digital formats for the general public; and (g) demonstrate the capacity to sustain themselves. ELIGIBILITY: Any U.S. nonprofit organization with IRS tax-exempt status is eligible, as are state and local governmental agencies and federally recognized Indian tribal governments. Individuals are not eligible to apply. FUNDING: Awards are made for a period of one to three years and may range up to \$30,000 for Discovery grants, up to \$100,000 for Prototyping grants, and up to \$300,000 for Production grants. Successful applicants will be awarded a grant in outright funds, matching funds, or a combination of the two, depending on the applicant's preference and the availability of funds.

APRIL 2020

IMLS/NEH: DIGITAL HUMANITIES ADVANCEMENT GRANTS

DUE: June 30 WRITE: Office of Digital Humanities National Endowment for the Humanities 400 7th Street, SW Washington, DC 20506

WEB: http://www.neh.gov/grants/odh/digital-humanities-

HUNTER COLLEGE OF THE CITY UNIVERSITY OF NEW YORK • OFFICE OF RESEARCH ADMINISTRATION 695 PARK AVENUE, ROOM E1424, NEW YORK, NY 10065 • ROBERT J. BUCKLEY, DIRECTOR TELEPHONE: 212-772-4020 • FAX 212-772-4941 • WEBSITE: RESEARCH.HUNTER.CUNY.EDU



advancement-grants <u>E-MAIL:</u> odh@neh.gov

Advancement Digital Humanities Grants (DHAG) support innovative, experimental, and/ or computationally challenging projects at different stages throughout their lifecycles, from early start-up phases through implementation and sustainability. Experimentation, reuse, and extensibility are hallmarks of this program, leading to innovative work that can scale to enhance scholarly research, teaching, and public programming in the humanities. This program is offered twice per year. Proposals are welcome for digital initiatives in any area of the humanities. In support of its efforts to advance digital infrastructures and initiatives in libraries and archives, and subject to the availability of funds and IMLS discretion, the Institute of Museum and Library Services (IMLS) anticipates providing funding through this program. These funds may support some DHAG projects that further the IMLS mission to advance, support, and empower America's museums, libraries, and related organizations. IMLS funding will encourage innovative collaborations between library and archives professionals, humanities professionals, and relevant public communities that advance preservation of, access to, and public engagement with digital collections and services to empower community learning, foster civic cohesion, and strengthen knowledge networks. This could include collaborations with community-based archives, community-driven efforts, and institutions or initiatives representing the traditionally underserved. ELIGIBILITY: Organizations. FUNDING: Maximum award amount Level I: \$50,000. Level II: \$100,000. Level III: \$325,000 in outright funds, with an additional \$50,000 in matching funds. Period of performance Up to thirty-six months

AMERICAN NURSES FOUNDATION

NURSING RESEARCH GRANTS PROGRAM DUE: May 1

WRITE: American Nurses Foundation Nursing Research Grants Program 8515 Georgia Ave., Suite 400 Silver Spring, MD 20910

WEB: https://www.nursingworld.org/foundation/ programs/nursing-research-grants/ E-MAIL: givetonursing@ana.org PHONE: 301 628-5227

FAX: 301 628-5354

For more than 60 years, the Nursing Research Grants Program has supported nurses in making extraordinary contributions to science. In this time, more than 1,200 nurses have used their unique insight to investigate subjects that have had a direct impact on the health of the nation. **ELIGIBILITY:** Nurse researchers of all levels and expertise both in academia and in clinical settings are encouraged to apply. Applications are assessed on contributions to advancing healthcare science and improving patientcentered care. **FUNDING:** Award amounts vary depending on the available grants. Please see the site for specific grants and focus areas.

DEPARTMENT OF STATE

CREATIVE ARTS EXCHANGE (CAE)

DUE: April 24

WRITE: Cultural Programs Division, ECA/PE/C/CU SA-5, 3rd Floor

U.S. Department of State

2200 C Street, NW

Washington, DC 20037

WEB: https://eca.state.gov/organizational-funding/ open-grant-solicitations

E-MAIL: nelsonjg2@state.gov

PHONE: 202 632-6409

Creative Arts Exchange (CAE) initiatives are artsbased, international people-to-people exchanges that support and further U.S. Department of State foreign policy objectives. In FY 2020, CAE will focus on the following themes: (1) Theme One: Film (American Film Showcase); (2) Theme Two: Music (American Music Abroad); (3) Theme Three: Music (OneBeat). **FUNDING:** It is the Bureau's intent to award three cooperative agreements for an estimated total amount of \$5,140,000.



HUNTINGTON'S DISEASE SOCIETY OF AMERICA

HD HUMAN BIOLOGY PROJECT

DUE: May 22, letter of intent

- WRITE: Human Biology Project Huntington's Disease Society of America 505 Eighth Avenue, Suite 902 New York, NY 10018
- WEB: http://hdsa.org/hd-research/-human-biologyproject/

E-MAIL: GYohrling@hdsa.org

PHONE: 212 242-1968

The Human Biology Project was launched in 2013 with the goal of fostering innovative research in collaboration with HD clinics to better understand the biology of Huntington's disease as it occurs in humans. HDSA encourages researchers to consider one of HDSA's 50 Centers of Excellence as a potential collaborator, but applicants may propose to work with any HD clinic around the world. ELIGIBILITY: Open to researchers from around the world regardless of position/title. Preference given to young postdoctoral and clinical investigators (PhD and/or MDs) who are not yet independent. FUNDING: 1-2 years of funding to support a scientist working collaboratively with an HD clinic anywhere in the world. Awards up to \$75,000/year (\$50,000 salary support and \$25,000 research budget).

UNION FOR INTERNATIONAL CANCER CONTROL

TECHNICAL FELLOWSHIPS

DUE: anytime

WRITE: Union for International Cancer Control 31-33 Avenue Giuseppe Motta 1202 Geneva SWITZERLAND

WEB: http://www.uicc.org/capacity-building/grants/ fellowships/uicc-technical-fellowships

E-MAIL: fellows@uicc.org

Union for International Cancer Control (UICC) is dedicated to taking the lead in convening, capacity building and advocacy initiatives that unite and support the cancer community to reduce the global cancer burden, promote greater equity, and ensure cancer

control continues to be a priority in the world health and development agenda. The Technical Fellowships programme and its French sub-programme dedicated promoting cancer control in Francophone Africa, Bourses pour l'Afrique Francophone are supported by a group of international cancer societies, organisations and foundations. These programmes offer one-month international fellowship opportunities to cancer professionals. ELIGIBILITY: Eligible candidates include cancer professionals such as cancer advocates, public health investigators, implementation translational and researchers. pathologists, epidemiologists, tobacco control activists and cancer registrars in the early stages of their careers who hold at least an MSc or MA. **FUNDING:** \$3,400 towards travel and living costs. Duration is one month.

NATIONAL INSTITUTE OF JUSTICE RESEARCH AND EVALUATION IN SAFETY, HEALTH, AND WELLNESS IN CRIMINAL JUSTICE SYSTEM

DUE: April 29

WRITE: U.S. Department of Justice Office of Justice Programs 810 Seventh Street, NW

Washington, DC 20531

WEB: https://nij.ojp.gov/funding/opportunities/nij-2020-17296

E-MAIL: grants@ncjrs.gov

PHONE: 800 851-3420; **FAX:** 301 240-5830

With this solicitation, NIJ seeks applications for funding of multidisciplinary research projects addressing any of these five topics: (1) Resiliency and Recovery of Law Enforcement Agencies from Singular, Extreme Traumatic Events; (2) Impact of Organizational Stressors on Officer Health and Wellness; (3) Effects of Pre-Career Interventions and Subsequent Reminders in Modulating Mental, Physical, and Social Responses to Stressors in Law Enforcement Officers; (4) Community Hostility, Officer Health, and Effects on Policing; (5) Understanding the Increased Rate of Assaults on Law Enforcement Officers All five topics, in varying degrees, lend themselves to a mixed-method approach involving



a combination of the measurements of behavioral, psychological, biological, and physiological responses. Additionally, all five topics lend themselves to multidisciplinary research from behavioral science, neuroscience, operations research, and the social science communities. ELIGIBILITY: In general, NIJ is authorized to make grants to, or enter into contracts or cooperative agreements with the following eligible entities: (a) States (including territories); (b) Units of local government; (c) Federally recognized Indian tribal governments that perform law enforcement functions (as determined by the Secretary of the Interior); (d) Nonprofit and for-profit organizations (including tribal nonprofit and for-profit organizations); and (e) Institutions of higher education (including tribal institutions of higher education). FUNDING: \$4 million total to be awarded.

NATIONAL SCIENCE FOUNDATION

EXPEDITIONS IN COMPUTING

DUE: June 16, February 16 WRITE: Mitra Basu, Program Director CISE: Expeditions in Computing National Science Foundation 2415 Eisenhower Ave Alexandria, VA 22314

WEB: http://www.nsf.gov/funding/ pgm_summ.jsp?pims_id=50316

E-MAIL: mbasu@nsf.gov

PHONE: 703 292-8910

The far-reaching impact and rate of innovation in the computer and information science and engineering ?elds has been remarkable, generating economic prosperity and enhancing the quality of life for people throughout the world. More than a decade ago, the National Science Foundation's (NSF) Directorate for Computer and Information Science and Engineering (CISE) established the Expeditions in Computing (Expeditions) program to build on past successes and provide the CISE research and education community with the opportunity to pursue ambitious, fundamental research agendas that promise to de?ne the future of computing and information. In planning Expeditions projects, investigators are strongly encouraged to come together within or across departments or institutions to combine their creative talents in the identification of compelling, transformative research agendas that look ahead by at least a decade and promise disruptive innovations in computer and information science and engineering for many years to come. **FUNDING:** \$60 million for 2-4 awards. Expeditions projects with total budgets of up to \$15,000,000 for a duration of seven years will be supported.

RE-ENTRY TO ACTIVE RESEARCH PROGRAM (*RARE*)

DUE: anytime

WRITE: Robert McCabe, Program Director CBET National Science Foundation 2415 Eisenhower Ave, E 13477

Alexandria, VA 22314

WEB: https://www.nsf.gov/funding/ pgm_summ.jsp?pims_id=505477 NSF-DOC: http://www.nsf.gov/publications/pub_

summ.jsp?ods_key=nsf18525 **E-MAIL:** rmccabe@nsf.gov

PHONE: 703 292-4826

The Division of Chemical, Bioengineering, Environmental, and Transport Systems (CBET) is conducting a Re-entry to Active Research (RARE) program to re-engage, retrain, and broaden participation within the academic workforce. The primary objective of the RARE program is to catalyze the advancement along the academic tenure-track of highly meritorious individuals who are returning from a hiatus from active research. By providing reentry points to active academic research, the RARE program will reinvest in the nation's most highly trained scientists and engineers, while broadening participation and increasing diversity of experience. A RARE research proposal must describe potentially transformative research that falls within the scope of participating CBET programs. FUNDING: It is anticipated that \$1.2 million will be available for 3-4 awards. A RARE proposal will typically be up to \$100,000 per year, for a period of one to three years.'



INFRASTRUCTURE CAPACITY FOR BIOLOGY (ICB) CORE PROGRAMS

DUE: anytime

- WRITE: Reed S. Beaman, Program Director Division of Biological Infrastructure National Science Foundation 2415 Eisenhower Ave, W 12245 Alexandria, VA 22314
- WEB: http://www.nsf.gov/funding/pgm_summ. jsp?pims_id=5444

E-MAIL: rsbeaman@nsf.gov

PHONE: 703 292-7163

The Infrastructure Capacity for Biology (ICB) program supports the development, expansion, or improvement of infrastructure that will enable fundamental research within the biological sciences. Infrastructure supported under this solicitation may include cyberinfrastructure, instrumentation, biological collections, living stocks, field stations, marine labs, or other resources that are shared and openly accessible. Proposals submitted to the ICB solicitation must make a compelling case that the proposed infrastructure will advance or transform research in areas of science that are supported by the Directorate for Biological Sciences (BIO) at the National Science Foundation. **FUNDING:** \$40 million for 50-80 awards.

INFRASTRUCTURE INNOVATION FOR BIOLOGICAL RESEARCH (IIBR)

DUE: anytime

WRITE: Steve Ellis, Program Director Division of Biological Infrastructure National Science Foundation 2415 Eisenhower Ave, W 12203 Alexandria, VA 22314

WEB: https://www.nsf.gov/funding/pgm_summ. jsp?pims_id=505459

E-MAIL: stellis@nsf.gov

PHONE: 703 292-7876

The Infrastructure Innovation for Biological Research (IIBR) solicitation supports new and innovative research in biological informatics, instrumentation and associated methods, as well as multidisciplinary approaches to these broad themes

that address needs in basic biological research. These awards support pioneering approaches that develop de novo infrastructure, significantly redesign existing infrastructure, or apply existing infrastructure in novel ways. Activities must demonstrate the potential to advance or transform research in biology as supported by the Directorate for Biological Sciences at the National Science Foundation. **FUNDING:** \$10 million for 20-40 awards.

HUMAN-ENVIRONMENT AND GEOGRAPHICAL SCIENCES PROGRAM (HEGS)

DUE: August 18, January 19

WRITE: Jacqueline M. Vadjunec, Program Director National Science Foundation, BCS 2415 Eisenhower Avenue, W 13148 Alexandria, VA 22314

WEB: https://www.nsf.gov/funding/pgm_summ. jsp?pims_id=505745

E-MAIL: jmvadjun@nsf.gov

PHONE: 703 292-7064; FAX: 703 292-9068

This program replaces the Geography and Spatial Sciences Program (GSS). The objective of the Human-Environment and Geographical Sciences (HEGS) Program is to support basic scientific research about the nature, causes, and/or consequences of the spatial distribution of human activity and/or environmental processes across a range of scales. Projects about a broad range of topics may be appropriate for support if they enhance fundamental geographical knowledge, concepts, theories, methods, and their application to societal problems and concerns. Recognizing the breadth of the field's contributions to science, the HEGS Program welcomes proposals for empirically grounded, theoretically engaged, and methodologically sophisticated geographical research. National Science Foundation's mandate is to support basic scientific research. Support is provided for projects that are most effective in grounding research in relevant theoretical frameworks relevant to HEGS, that focus on questions that emanate from the theoretical discussions, and that use scientific methods to answer those questions. HEGS supported projects are expected to yield results that will enhance, expand, and transform fundamental geographical



theory and methods, and that will have positive broader impacts that benefit society. **FUNDING:** Anticipated funding amount is approximately \$5-6 million. Anticipated number of awards annually is 30-40. HEGS generally recommends a total of 25 to 30 regular research project awards, 0 to 2 faculty earlycareer development (CAREER) awards, and 1 to 3 awards to support conferences, group travel, and/or other community-development activities and 0 to 1 research coordination network (RCN) awards.

RESEARCH COORDINATION NETWORKS (RCN) DUE: anytime

WRITE: Research Coordination Networks National Science Foundation 2415 Eisenhower Ave., W 12247 Alexandria, VA 22314

WEB: http://www.nsf.gov/funding/pgm_summ. jsp?pims_id=11691

E-MAIL: pmccartn@nsf.gov

PHONE: 703 292-8470

The goal of the RCN program is to advance a field or create new directions in research or education. Groups of investigators will be supported to communicate and coordinate their research, training and educational activities across disciplinary, organizational, geographic and international boundaries. RCN provides opportunities to foster new collaborations, including international partnerships, and address interdisciplinary topics. Innovative ideas for implementing novel networking strategies, collaborative technologies, and development of community standards for data and meta-data are especially encouraged. RCN awards are not meant to support existing networks; nor are they meant to support the activities of established collaborations. RCN awards also do not support primary research. Rather, the RCN program supports the means by which investigators can share information and ideas, coordinate ongoing or planned research activities, foster synthesis and new collaborations, develop community standards, and in other ways advance science and education through communication and sharing of ideas. FUNDING: \$7,500,000 to \$12,500,000 for 15-25 awards.

EARTH SCIENCES: INSTRUMENTATION AND FACILITIES (EAR/IF)

DUE: anytime

WRITE: Division of Earth Sciences National Science Foundation 2415 Eisenhower Ave., E 8461 Alexandria, VA 22314

WEB: http://www.nsf.gov/funding/pgm_summ. jsp?pims_id=6186

E-MAIL: dlambert@nsf.gov

PHONE: 703 292-8558; FAX: 703 292-9023

The Instrumentation and Facilities Program in the Division of Earth Sciences (EAR/IF) supports meritorious requests for infrastructure that promote research and education in areas supported by the Division. EAR/IF will consider proposals for: (1) Acquisition or Upgrade of Research Equipment that will advance laboratory and field investigations and student research training opportunities in the Earth sciences. The maximum request is \$500,000. The maximum request for upgrade of research group computing facilities remains \$75,000. (2) Development of New Instrumentation, Techniques or Software that will extend current research and research training capabilities in the Earth sciences. The maximum request is \$500,000. (3) Community Facility Support to make complex and expensive instruments, systems of instruments or services broadly available to the Earth science research and student communities. There are no maximum request limitations but potential proposers of new Community Facilities must contact cognizant Program Officers before submission. Support is available through grants or cooperative agreements awarded in response to investigator-initiated proposals. Human resource development and education are expected to be an integral part of all proposals submitted to EAR/IF. Efforts to support participation of underrepresented groups in laboratory and/or field instrument use and training are encouraged. Proposals from early career (tenure track but untenured) lead investigators are also encouraged. FUNDING: \$6 million for 30-50 awards.

SELECTED FUNDING

RUSSELL SAGE FOUNDATION

VISITING SCHOLARS PROGRAM <u>DUE:</u> June 25 <u>WRITE:</u> Russell Sage Foundation 112 East 64th Street New York, NY 10065 <u>WEB:</u> https://www.russellsage.org/how-to-apply/ visiting-scholars-programp

E-MAIL: programs@rsage.org

PHONE: 212 750-6000

The Russell Sage Foundation's Visiting Scholars Program provides a unique opportunity for select scholars in the social, economic and behavioral sciences to pursue their research and writing while in residence at the Foundation's New York headquarters. Research carried out by Visiting Scholars constitutes an important part of the Foundation's ongoing effort to analyze and understand the complex and shifting nature of social and economic life in the United States. While Visiting Scholars typically work on projects related to the Foundation's current programs, a few scholars whose research falls outside these areas are occasionally invited as well. ELIGIBILITY: All scholar applicants must have a Ph.D. or comparable terminal degree, or a career background that establishes their ability to conduct high-level, peer-reviewed scholarly research. Applicants must be at least 3 years beyond the Ph.D. degree. Doctoral or other graduate students are not eligible to apply. FUNDING: Scholars are provided with an office at the Foundation, research assistance, computer and library facilities, and salary support of up to 50 percent of their academic year salary when unavailable from research grants and other sources (up to a maximum of \$125,000 for the full term, or \$62,500 for half of the full term). Scholars who reside outside the greater New York City area are provided with a partially-subsidized apartment near the Foundation offices. Child care subsidies are also available for children below the age of 13. About 17 residential fellowships are awarded annually. Grant Awards January-February 2020



SCHOOL OF ARTS & SCIENCES

ART & ART HISTORY

EMILY BRAUN Edmond J. Safra Visiting Professor National Art Gallery

\$33,000

\$90,000

BIOLOGICAL SCIENCES

JILL BARGONETTI

With Co-Investigators BRIAN ZEGLIS,
Chemistry, & OLORUNSEUN OGUNWOBI,
Biological SciencesBiological SciencesThe Role of Mutant p53 PARP-MCM Pathway in
Triple Negative Breast CancerPHS/NIH/National Cancer Institute\$389,255

BENJAMIN ORTIZ

Transforming T Gene Therapy via Locus ControlRegion-Driven Gene ExpressionNew York State Department of Health\$358,444

CHEMISTRY

DIXIE GOSS

The Mechanism through Which mRNA Translation Enhancer Elements Drive CAP-Independent Translation PHS/NIH/National Institute of General Medical Sciences \$277,560

CLASSICAL & ORIENTAL STUDIES

DER-LIN CHAO *Startalk: High School Training* National Security Agency

COMPUTER SCIENCE

ANITA RAJA

SCH: Predication of Preterm Birth in Nulliparous Woman Columbia University/NIH National Library of Medicine \$47,195

MATHEMATICS & STATISTICS

CHUN PAN

Developing Methods & Software for Fitting the Cox Proportional Hazards Model to Partly Interval-Censored Data PHS/NIH/National Institute of General Medical Sciences \$156,000

PSYCHOLOGY

SARIT GOLUB

Consulting Services Agreement Ackerman Institute for the Family

\$89.562

SARIT GOLUB

Strengthening the HIV Pre-Exposure Prophylaxis (PrEP) Care Continuum through Behavioral, Social & Implementation PHS/NIH/National Institute of Mental Health

\$604,490

JONATHON RENDINA

Scale It Up: Effectiveness-Implementation Research to Enhanced HIV-Related Self-Management among Youth Florida State University/NICHD \$66,696



URBAN POLICY & PLANNING

LAURA WOLF-POWERS

Pratt Center – Gowanus Value Capture ResearchStudyPratt Center for Community Development\$15,000

WELFARE RIGHTS INITIATIVE

DILLONNA LEWIS & MAUREEN LANE

Welfare Rights InitiativeThe New York Women's Foundation, Inc.\$60,000

SCHOOL OF EDUCATION

SHERRYL GRAVES

Teacher Opportunity CorpsNew York State Education Department\$106,095

SPECIAL EDUCATION

ELAINE GALE

Family ASL: Bimodal Bilingual Acquisition by DeafChildren of Hearing ParentsUniversity of Connecticut/National Multiple SclerosisSociety\$225,102

SCHOOL OF HEALTH PROFESSIONS

PHYSICAL THERAPY

HERBERT KARPATKIN

Interval vs. Continuous Walking Training for People with Multiple Sclerosis: A Comparison of Effectiveness Rutgers University/National Multiple Sclerosis Society \$8,374

SCHOOL OF NURSING

TARA HEAGELE

The Nurse's Role in the Household EmergencyPreparedness of Neonatal ParentsWeill Cornell/NIH\$54,410

SILBERMAN

SCHOOL OF SOCIAL WORK

GEETHA GOPALAN

National Center on Evidence-Based Treatment Services for Child Welfare University of Maryland \$23,972

RUFINA LEE

First Episode Program (FEP) Research Foundation for Mental Hygiene \$59,025

GERALD MALLON

Plant-Capture Method for Hope (Homeless Outreach Population Estimate) for 2020 New York City Department of Homeless Services \$180,824

JAMA SHELTON

Homeless Services Training Resource System New York State Office of Temporary & Disability Assistance \$311,770

BROOKDALE CENTER FOR HEALTHY AGING

RUTH FINKELSTEIN

Brookdale Center Training: Supervisory Training and Management Development Institute New York State Office of Temporary & Disability Assistance \$161,310

RUTH FINKELSTEIN

Students Older Adult Roommates New York Community Trust

\$100,000