

OPD WEEKLY NEWSLETTER

January 30, 2026

Dear Chairs and Center/Institute Directors:

For updates and guidance related to Federal Executive Orders and other federal actions affecting federally funded research, please visit the [2025 Federal Transition and University Guidance webpage](#).

Please share these funding opportunities and related research news with your faculty.

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Research News

[The most updated list of research news can be found on our website.](#)

NORDTECH Accepting Applications for Mentor Host Sites for the Summer Internship Program 2026

NORDTECH is now accepting applications for mentor host sites for the NORDTECH Summer Internship Program (SIP). With more than 100 intern applicants already in the pipeline, they are actively seeking additional host sites to meet the demand. This fully funded collaborative initiative between NORDTECH and the Griffiss Institute provides students with hands-on experience in cutting-edge research and technology development across the defense, semiconductor, microelectronics, and emerging technology sectors.

Deadline: To express your interest in mentoring an intern at no cost, please [submit your mentor host site application by Friday, January 30, 2026.](#)

Submit a Letter of Intent for Brook & Beyond 2026

The Office for Research and Innovation is excited to invite faculty and their student collaborators to submit a Letter of Intent (LOI) for the Brook & Beyond Challenge 2026, taking place in Spring 2026.

Brook & Beyond is Stony Brook University's flagship innovation and commercialization program. Brook & Beyond supports faculty-led teams in advancing early-stage innovations toward real-world application. The program provides structured mentorship, pitch and design support, and guidance on defining funding needs and milestones, preparing teams for a final Challenge where winning teams may receive up to \$50,000 in milestone-based funding.

LOI Deadline: February 3, 2026

[Learn more and submit a LOI to Brook & Beyond 2026](#)

DOE RFI: Mobilizing Talent for the Genesis Mission and Developing an American Workforce to Advance Artificial Intelligence (AI) for Science and Engineering

The U.S. Department of Energy has issued a [Request for Information \(RFI\) on Mobilizing Talent for the Genesis Mission and Developing an American Workforce to Advance Artificial Intelligence \(AI\) for Science and Engineering](#), seeking input on innovations for forging partnerships between DOE, institutions of higher learning, industry, and philanthropic organizations to expand training and research experiences for students and post-doctoral associates to both contribute to the goals of the Genesis Mission and prepare for future careers in academia, national laboratories, government, and industry, with dual competencies in AI and science. Stony Brook University will be submitting institutional comments, and Stony Brook Research invites your feedback to help shape our response. Your perspective is essential to enhancing our submission, which should reflect the depth, real-world experience, and full breadth of expertise of the Stony Brook research community.

Deadline: Anyone who is interested in providing feedback may add comments in our [Request for Internal Comments document](#) by **Wednesday, February 18, 2026 at 11:59 pm EST**.

McAllister & Quinn Weekly Opportunity & Strategic Intelligence Overview

Every week, [McAllister & Quinn](#)'s Research Universities Practice sends out a weekly opportunity overview. These comprehensive lists encompass research and development opportunities relevant to R1 and R2 institutions across the Federal government. Visit [OPD's Grant Proposal Resource Repository](#) for the [latest overview](#) and an archive of previous overviews and other resources.

Upcoming Workshops

Below are upcoming internal and external workshops.
[The most updated list of events can be found on our website.](#)

Internal Workshops

Winter 2025 NIH R-Series Academy

Hosted by: The Office of Proposal Development

When: Workshop 4: Meet and Greet with NIH R-Awardees - February 5, 2026 | 1 to 2 pm (Zoom)

[Learn more and register for the NIH R-Series Academy \(SBU Faculty Only\)](#)

SciENcv: A How-To Workshop

Hosted by: The Office of Proposal Development and the Office of Sponsored Programs

When: February 18, 2026 from 10 to 11 am

Where: Virtual

[Learn more about and register for the SciENcv Workshop](#)

2026 NSF CAREER Award Workshop Series

Hosted by: The Office of Proposal Development

When:

- NSF CAREER Kickoff: February 25, 2026 at 10 to 11 am
- Write Winning NSF CAREER Proposals Workshop: March 6, 2026 at 9 am to 12:30 pm and March 9, 2026 at 9 am to 12:30 pm
- Educational and Outreach Partners Workshop: March 31, 2026 at 11 am to 12:30 pm
- Meet and Greet with Past Awardees: April 30, 2026 at 10 to 11:30 am
- Evaluation Plan Workshop: May 11, 2026 at 2 to 3 pm
- Data Management Workshop: TBD

Where: Varies per workshop

[Learn more about and register for the 2026 NSF CAREER Award Workshop Series by February 13, 2026](#)

SUNY AI Symposium at Stony Brook: Scaling the NY AI Innovation Ecosystem

Hosted by: The State University of New York (SUNY), in partnership with the Office for Research and Innovation and the Artificial Intelligence Innovation Institute (AI3) at the State University of New York at Stony Brook

When: April 14 to 15, 2026

Where: Stony Brook University

[Learn more about and register for the SUNY AI Symposium at Stony Brook](#)

External Workshops

Meet the Funder: American Foundation for Suicide Prevention

Hosted by: SBU's Foundation Relations

When: February 10, 2026 at 3 pm

Where: Virtual

[Learn more about and register for the Meet the Funder: American Foundation for Suicide Prevention webinar](#)

The Wolf Den: Where Investors Meet Innovators

Hosted by: The Office for Research and Innovation

When: February 12, 2026 at 4:30 to 7 pm

Where: Center of Excellence in Wireless and Information Technology (CEWIT), Stony Brook University R&D Park

[Learn more about and register for The Wolf Den](#)

NORDTECH Networking Reception

Hosted by: NORDTECH

When: February 17, 2026

Where: Washington, D.C.

[Learn more and register for the NORDTECH Networking Reception](#)

Microelectronics Commons Annual Meeting

Hosted by: National Security Technology Accelerator (NSTXL) (DoD)

When: February 18 to 20, 2026

Where: Washington, D.C.

[Learn more and register for the Microelectronics Commons Annual Meeting](#)

NSF-ERVA Wave-Based Computing Workshop

Hosted by: NSF and Engineering Research Visioning Alliance (ERVA)

When: February 24 to 25, 2026

Where: Washington, D.C.

[Learn more about and apply to participate in the NSF-ERVA Wave-Based Computing Workshop](#)

Meet the Funder: Greenwall Foundation

Hosted by: SBU's Foundation Relations

When: February 26, 2026 at 11:30 am

Where: Virtual

[Learn more about and register for the Meet the Funder: Greenwall Foundation webinar](#)

AI & Society Workshop

Hosted by: University at Buffalo's Department of AI and Society (AIS)

When: February 26 to 27, 2026

Where: Screening Room, Center for the Arts, UB North Campus | Buffalo, NY

[Learn more about and register for the AI & Society Workshop](#)

High-Risk, High-Reward Research Symposium

Hosted by: NIH

When: March 4 to 6, 2026

Where: Bethesda, MD

[Learn more about and register for the HRHR Research Symposium](#)

2026 ARPA-E Energy Innovation Summit

Hosted by: ARPA-E

When: April 7 to 9, 2026

Where: San Diego, CA

[Learn more and register for the 2026 ARPA-E Energy Innovation Summit](#)

2026 QED-C Quantum Summit

Hosted by: QED-C

When: April 15, 2026

Where: TBD

[Learn more about the 2026 QED-C Quantum Summit by logging into your QED-C account](#)

SUNY Undergraduate Research Conference

Hosted by: SUNY Fredonia and SUNY Upstate Medical University

When: April 21 and 24, 2026

Where: Fredonia, NY and Syracuse, NY

[Learn more about and register for the SUNY Undergraduate Research Conference](#)

Active Limited Competitions and Canvasses

All limited competitions are completed in **InfoReady**. You can sign into InfoReady using your Net-ID and your stonybrook.edu email address. Please allow sufficient time to familiarize yourself with the portal prior to submitting. *Submitting by proxy? If you would like someone to submit an application on your behalf in InfoReady, please [follow these instructions to designate them as your proxy](#). Please note: Issues may arise and could negatively impact the review of an application if a proxy is not officially designated in this manner.*

Recent Federal Executive Orders and other federal actions affecting federally funded research have resulted in changes to some federal funding opportunities. Consequently, we may need to update our posted limited competitions to remain aligned with these ongoing adjustments. We encourage you to check [our website](#) regularly for the latest updates, in addition to canvass and internal competition details and instructions.

Program: [William T. Grant Scholars Program](#)

Sponsor: William T. Grant Foundation

Type: Canvass

InfoReady Portal: [William T. Grant Scholars Program Portal](#)

Internal Deadline: January 30, 2026 at 11:59 pm

External Deadline: Mentor and Reference Letter due June 10, 2026; Application due June 30, 2026

Institutional Limit: 1 from each School/College

Award Amount and Length: \$425K over 5 years

Program: [NEA Research Labs](#)

Sponsor: NEA

Type: Canvass

InfoReady Portal: [NEA Research Labs Portal](#)

Internal Deadline: February 6, 2026 at 11:59 pm

External Deadline: Part 1 - Submit to grants.gov by March 23, 2026; Part 2 - Submit to applicant portal between March 26 and April 2, 2026

Institutional Limit: 1

Award Amount and Length: \$100K to \$300K for up to three years. This opportunity has a required institutional cost share. Please email OPD_OVPR@stonybrook.edu to discuss ASAP.

Program: [Feldstein Medical Research Grants](#)

Sponsor: Feldstein Medical Foundation

Type: Internal Competition [Feldstein Medical Foundation Call for Pre-applications](#)

InfoReady Portal: [FMF Portal](#)

Internal Deadline: February 16, 2026 at 9 am

External Deadline: March 31, 2026

Institutional Limit: 2 (1 basic science, 1 translational/clinical/medical education)

Award Amount and Length: Up to \$75K for up to 1 year

Program: [W.M. Keck Foundation Research Program](#)

Sponsor: W.M. Keck Foundation

Type: Internal Competition [W.M. Keck Foundation Call for Pre-applications](#)

InfoReady Portal: [Keck Foundation Portal](#)

Internal Deadline: April 15, 2026 at 11:59 pm

External Deadline: June 15, 2026 to schedule concept counseling which takes place between July 1 and August 15, 2026. Phase 1 application due November 1, 2026.

Institutional Limit: 8 concepts

Award Amount and Length: Typical grants are awarded \$1M to \$1.3M over 3 years

Noteworthy Funding Opportunities

The Office of Proposal Development actively curates a list of recently released funding opportunities in priority research areas.

[The most updated list of noteworthy funding opportunities can be found on our website.](#)

[Agentic AI-EnableD CardioVascular CAre TransfOrmation \(ADVOCATE\) Innovative Solutions Opening \(ISO\)](#)

Sponsor: ARPA-H

Discipline(s): Artificial Intelligence, Large Language Models, Cardiovascular, Chronic Disease

Description: The ADVOCATE program tackles the challenge of chronic disease management by advancing agentic AI solutions that can radically improve access to high-quality care. ADVOCATE supports the development and scalable implementation of interoperable agentic tools that deliver autonomous or semi-autonomous healthcare, with a clear pathway for regulatory clearance and reimbursement. ADVOCATE also enables the full utilization of patient's inputs in daily life and clinically relevant data collected through EHRs and wearables. AI agents will take multiple steps to translate complex inputs into actionable personalized patient-facing outputs. These outputs include timely diagnoses, optimal treatment recommendations, personalized health recommendations, seamless care navigation, and clinical actions such as new prescriptions. ADVOCATE will also support autonomous monitoring of clinical agents using low-touch and highly reliable mechanisms that enable responsive local management and external regulatory oversight. This scalable solution will foster patient trust and adoption of novel technology, enabling clinicians and health systems to integrate these tools into practice.

Institutional Limit: None

PI Eligibility: Investigators may only serve as the lead PI on one proposal submission. Investigators may participate in multiple proposals as a sub- performer/sub-awardee or other appropriate teaming arrangements. Teams wishing to submit to both TA1 and TA2, must submit separate, technically independent proposals. Proposers can submit two separate proposals: one for the work described in TA1 and another for TA2. If a proposer submits TA1 and TA2 proposals, either one, both, or neither may be selected for negotiations. Technical independence will be determined by the capacity to be integrated with a different TA1 or TA2 partner without the need for a change to the agent. Proposers interested in submitting a proposal for TA3 cannot submit a proposal for TA1 and TA2. TA3 proposers can only submit one proposal for the TA3 work outlined in this solicitation.

Award: Amount not noted. Length is a two-phase, 39-month program

Cost Share: Due to the overall goals of the program, offerors are highly encouraged to consider a resource share plan as part of their cost proposal. Resource sharing includes any costs a reasonable entity would incur during ordinary competitive business to carry out the proposed solution that is not directly paid for by the government under the OT or another existing contract or financial assistance instrument.

Deadline(s): Solution Summary due February 27, 2026; Proposal due April 1, 2026

Social, Political, and Economic Inequality

Sponsor: Russell Sage Foundation

Discipline(s): Inequality, Social Science, Economics, Psychology, Politics

Description: The Russell Sage Foundation's Social, Political, and Economic Inequality program focuses on the causes and consequences of social, political, and economic inequalities in the U.S. The program examines the factors that contribute to social, political, and economic inequalities in the U.S., and the extent to which those inequalities affect social, political, psychological, and economic outcomes such as educational and labor market access and opportunities, social and economic mobility within and across generations, and civic participation and representation. The kinds of questions that are of interest include, but are not limited to, the following: Economic Wellbeing, Equality of Opportunity, and Intergenerational Mobility; Inequality and Policymaking; Political Institutions and the Democratic Process; Neighborhoods and Communities; Criminal Justice & the Legal System; Psychological and/or Cultural Changes; Educational Attainment.

Institutional Limit: None

PI Eligibility: All applicants (both PIs and Co-PIs) must have a doctorate. In rare circumstances, RSF may consider applications from scholars who do not hold a doctorate but can demonstrate a strong career background that establishes their ability to conduct high-level, peer-reviewed scholarly research. Students may not be applicants.

Award: There are two levels of funding for core grants, Trustee-approved grants and Presidential-Authority grants. The maximum grant amount for a Trustee grant is \$200,000, including 15% indirect costs. Grants up to \$75,000 are considered Presidential-Authority grants. Projects are limited to no more than two years.

Cost Share: Not required, but Co-funding and/or cost-sharing by the grantee university or organization is encouraged and should be reported in the budget narrative. This includes approved or pending funding. Requested RSF funds must be allocated to budget items that are not covered by other funders. If you are interested in pursuing cost sharing, our office can provide guidance on the process. Please reach out to OPD_OVPR@stonybrook.edu as soon as possible.

Deadline(s): LOI due March 11, 2026; Invited Proposals due June 18, 2026

The Future of Work

Sponsor: Russell Sage Foundation

Discipline(s): Workforce Development, Economics, Political Science, Policy

Description: The Russell Sage Foundation's program on the Future of Work supports innovative research on the causes and consequences of changes in the quality of jobs for low- and moderately paid workers and their families in the U.S. We seek investigator-initiated research proposals that will broaden our understanding of the role of changes in employer practices, the nature of the labor market and public policies on employment, earnings, and job quality. We are especially interested in proposals that address questions about the interplay of market and non-market forces in shaping the wellbeing of workers. The kinds of topics and questions of interest include, but are not limited to, the following: Emerging Technologies and the Future of Work and Workers; "The Big Shift"? Changes in Labor Force Participation and Increased Turnover During and After the COVID-19 Pandemic; Labor Market Power and Institutions; Workforce Development, Training, and the 21st Century American Workplace; Changes in Employer Practices and Alternative Work Arrangements; and Changing Economies, Changing Families and Policy Responses.

Institutional Limit: None

PI Eligibility: All applicants (both PIs and Co-PIs) must have a doctorate. In rare circumstances, RSF may consider applications from scholars who do not hold a doctorate but can demonstrate a strong career background that establishes their ability to conduct high-level, peer-reviewed scholarly research. Students may not be applicants.

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Deadline(s): LOI due March 11, 2026; Invited Proposals due June 18, 2026

[Implications of the 2023 Supreme Court Decision to Ban Conscious Admissions at Colleges and Universities for Educational Attainment and Economic Mobility](#)

Sponsor: Russell Sage Foundation

Discipline(s): Higher Education, Race, Policy, Workforce Development

Description: The Russell Sage Foundation, in collaboration with the Hewlett, Spencer, and William T. Grant foundations, seeks to support innovative research on the effects of the Supreme Court decision on a diversity of outcomes—from who attends college and where and the extent to which alternatives to race-conscious policies contribute to educational attainment and economic mobility among different groups in the population. Our interests extend beyond the effects on applications, admissions, enrollment, and degree completion and include the downstream effects, including whether and how the decision alters the college-to-career pipeline that many employers rely on to diversify their workforce, and the factors associated with public opposition to and support for race-conscious policies. We are particularly interested in analyses that make use of newly available data or demonstrate novel uses of existing data. We also support original data collection and encourage methodological variety and inter-disciplinary collaboration.

Institutional Limit: None

PI Eligibility: All applicants (both PIs and Co-PIs) must have a doctorate. In rare circumstances, RSF may consider applications from scholars who do not hold a doctorate but can demonstrate a strong career background that establishes their ability to conduct high-level, peer-reviewed scholarly research. Students may not be applicants.

Award: There are two levels of funding for core grants, Trustee-approved grants and Presidential-Authority grants. The maximum grant amount for a Trustee grant is \$200,000, including 15% indirect costs. Grants up to \$75,000 are considered Presidential-Authority grants. Projects are limited to no more than two years.

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Deadline(s): LOI due March 11, 2026; Invited Proposals due June 18, 2026

[Genomics in Context Awards: collaborative research at the intersection of genomics, humanities, social sciences and bioethics](#)

Sponsor: Wellcome Trust

Discipline(s): Genomics, Humanities, Social Sciences

Description: These awards will support transdisciplinary teams to catalyse research discoveries at the intersection of genomics, humanities, social sciences and bioethics. This call is aimed at addressing this issue and supporting novel, transdisciplinary teams to explore this area by enabling: (1) An increased breadth of collaborative partners – building inter- and transdisciplinary teams across genomics-related life sciences, humanities, social science and wider societal partners to purposefully engage in research at their unique intersections. (2) The earlier integration of partners – bringing new partners together at the conceptual stage of a research agenda (research ideation, design and partnership building), so that research ideas and avenues can be explored and co-developed in new and innovative ways. (3) A focus on Discovery Research – shifting the focus away from specific ethical

questions, often applied at the end of a research lifecycle, to an emphasis on co-developing novel discovery research from the outset. (4) A plan for integrated collaboration across the research lifecycle that harmonises and leverages the skills and perspectives of diverse contributors.

Institutional Limit: None

PI Eligibility: This award will bring together teams to shape interdisciplinary and transdisciplinary discovery research agendas across genomics and its wider contexts ([see what we mean by Discovery Research](#)). You cannot apply for this award if: You intend to carry out activities that involve the transfer of funds into mainland China. You are already an applicant on another application for this funding call – applicants are limited to one application overall (as lead applicant or coapplicant). You already have applied for, or hold, the maximum number of Wellcome awards for your career stage. The lead applicant (whose organisation will be administering the award) must be a researcher in any genomics-related area of the life sciences, or any area of the humanities, social sciences or bioethics. They can be based anywhere in the world (apart from mainland China) and can be at any career stage. Lead applicants must: Have a PhD or four years of equivalent research experience. Have the experience needed to drive and lead a collaborative research project and the necessary support structures in place to enable this. Have experience in people and research management, as appropriate for their career stage. Have a permanent, open-ended or long-term rolling contract, or the guarantee of one, for the duration of the award.

Award: £500,000 over 1 to 2 years

Cost Share: Not listed

Deadline(s): March 16, 2026

Hamilton Research Support Grant

Sponsor: Hamilton Company

Discipline(s): Labs Equipment, Research Instruments

Description: The new and expanded Hamilton Research Support Grant is designed to help labs like yours continue essential research—without compromising on the tools you need due to a lack of funding. Now including a broader selection of benchtop instruments, the program will award up to two grants per quarter to qualifying research labs impacted by recent funding cuts. Grants are awarded based on scientific merit and demonstrated financial need due to funding loss. Selected labs will receive the awarded benchtop instruments at no cost. The recipients of the grant funding will benefit from the following support: (1) Rapid equipment deployment to maintain research momentum; (2) Technical support to maximize the value of granted equipment; and (3) Streamlined application process designed to minimize administrative burden. Grantees may apply for a single instrument or a bundle of benchtop semi-automated or automated instruments. Eligible Hamilton solutions includes: Microlab Prep, Automated benchtop liquid handler; Microlab PuriFY, Benchtop automated nucleic acid clean-up instrument; Microlab 600, Diluter dispenser; MagHeat, Magnetic heater stirrer; LabElite, Automated tube capper and decapper; and LabElite Handheld Decapper.

Institutional Limit: No limit

PI Eligibility: Eligible applicants include researchers and laboratories impacted by recent funding cuts. Multiple applications may be submitted as long as the need demonstrated or scientific application described is different within each application.

Award: Each grant award may include one or more instruments, with a total combined value of up to \$150,000. The grantee will be awarded the instrument(s) at no cost*, including the first year warranty. By accepting the grant, grantees consent to the use of their name and affiliated institution by Hamilton in marketing activities. Grantees also agree to collaborate on at least one co-publication with Hamilton within six months of the award, highlighting the granted systems and their impact on the recipient's research project(s).

Cost Share: Not required

Deadline(s): March 31, 2026; June 30, 2026.

NSF 25-042: NSF TTP/DEVCOM Ground Vehicle Systems Center (GVSC)

Sponsor: NSF and Development Command Ground Vehicle Systems Center

Discipline(s): Robotics, Engineering, Power, Fuel, Software

Description: SF TIP announces a partnership with the U.S. Army Combat Capabilities Development Command Ground Vehicle Systems Center (DEVCOM GVSC). DEVCOM GVSC seeks to advance cutting-edge scientific discovery, provide technological innovation, and transition knowledge products to empower U.S. Army capabilities today and in the future. The NSF TTP program seeks to: (1) Identify and support the initiation of use-inspired research and initial translational activities enabling a continuum from foundational research to practice; (2) Develop partnerships and collaborations that include traditional (academic) and non-traditional entities. These sustainable partnerships will accelerate the transfer of technology by ensuring needs and opportunities are appropriately addressed; (3) Promote and advance the education and training of students and postdoctoral researchers, avoiding undue geographic concentration of funding and encouraging the participation of all Americans; and (4) Identify future customer needs and opportunities through NSF Innovation Corps (NSF I-Corps™) training. Further, DEVCOM GVSC seeks to empower U.S. Army capabilities today and in the future. DEVCOM GVSC research initiatives are aligned to six core competencies: (1) Survivability & Protection; (2) Robotics & Autonomy; (3) Power & Mobility; (4) Additive Manufacturing; (5) Fuel & Lubricants; and (6) Modeling, Simulation, & Software Development.

Institutional Limit: None

PI Eligibility: By the submission deadline, a PI must hold either: A tenured or tenure-track position, or A primary, full-time, paid appointment in a research or teaching position (with exceptions granted for family or medical leave), as determined by the submitting institution. The NSF TTP-E track requires the proposers to have an active, eligible, NSF research award. For the NSF TTP-P track, in addition to the PI, proposals must include a co-PI or Senior/Key Personnel who is a member or employee of an NSF-Catalyzed Partner. A PI (or Co-PI) may submit only one NSF TTP proposal (NSF TTP-E, NSF TTP-T, or NSF TTP-P) at a time. PIs (or Co-PIs) must wait for a determination (award or decline recommendation) on their current TTP proposal before submitting another TTP proposal.

Award: NSF TTP-E projects will extend the current NSF award. Award size is estimated at approximately \$600,000 per award for up to 24 months. NSF TTP-T projects up to \$1,200,000 per award for up to 36 months. NSF TTP-P awards up to \$2,000,000 per award for up to 48 months.

Cost Share: Not required

Deadline(s): NSF TTP-E: Supplemental application window of April 1 2025 - April 1, 2026. NSF TTP-T and TTP-P Tracks: May 19, 2026, September 15, 2026, January 19, 2027.

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