
OPD WEEKLY NEWSLETTER

Fri, Jun 28, 2024 at 9:59 AM

Dear Chairs and Center/Institute Directors:

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

Table of Contents:

- [Research News](#)
- [Upcoming Workshops](#)
- [Active Limited Competitions and Canvasses](#)
- [Noteworthy Funding Opportunities](#)

Research News:

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

Summer 2024 OVPR Revise and Resubmit Seed Grant Program

The Office of the Vice President for Research is pleased to announce the OVPR Revise and Resubmit Seed Grant Program, which is now accepting applications on a quarterly basis.

What Does it Fund: The program will support the resubmission efforts of PIs/teams who have received highly favorable summary statements on prior, unfunded grant proposals submitted to sponsors. The funds are to be utilized to explicitly address concerns and gaps in the original submissions as indicated by the reviewers. The OVPR Revise and Resubmit Seed Grant program proposals from PIs targeting external funding opportunities from any sponsor for their resubmissions.

Applicant Requirements: To serve as Principal Investigator, an individual must have a current full-time faculty appointment at Stony Brook University. Please review the eligibility criteria carefully to determine whether you need a letter from your Department Chair.

Award: The average award size of \$10,000. Well-justified proposals may request up to \$15,000. Award periods will vary but will be no longer than 12 months.

Deadline: Proposals are accepted on a quarterly basis, beginning with a deadline of **Monday, July 1, 2024**, via the [Revise and Resubmit Seed Grant Program Application Portal](#).

[Review the Revise and Resubmit Seed Grant Program Request for Applications.](#)

Research Conference/Workshop Seed Grant Program

The Office of the Vice President for Research, the Office of the Provost, the Office of the Executive Vice President for Health Sciences, and the Office of the President are pleased to announce the Research Conference/Workshop Seed Grant Program, which is now accepting applications.

What Does it Fund: The Research Conference/Workshop Grant Program will provide funding for the execution of research-focused conferences/workshops taking place at Stony Brook University. The program will only accept proposals for one-time events, and funds should be used for conference/workshop implementation. Special consideration may be given to requests where applicants identify external funding opportunities and can convincingly demonstrate the importance of the proposed workshop/conference for success in those submissions.

Applicant Requirements: An individual must have a current full-time faculty appointment. All applications will need the endorsement of a Department Chair or a School/College Dean.

Award: The total budget for this conference program is \$40,000. The maximum award size is \$5,000 for a period of 12 months. Funds should be used to execute a conference/workshop on the Stony Brook University campus with the intent to build new research collaborations and/or apply for external grants. Budgets may include event space rental, set up, and food for participants, as well as honorariums, lodging, and transportation for external speakers.

Deadline: Full proposals due **July 15, 2024** via the Qualtrics [Application Portal](#).

[Review the Research Conference/Workshop Seed Grant Program Request for Applications.](#)

NORDTECH : Microelectronics Commons Call for Topics

The first opportunity to engage in a Call for Topics (CFT) has been announced by the Department of Defense, via NSTXL.

Deadline: Opportunity for Feedback for Early Submissions: If [NORDTECH](#) feedback is requested, submit a draft package to proposals@nordtechub.org by close of business July 10, 2024. We will review draft packages and provide feedback on a first in / first out basis. All Call for Topics documents are required to be submitted by the project lead entity to NORDTECH on or before **July 10, 2024, at 12 pm**.

How to Submit: Please email OPD_OVPR@stonybrook.edu for complete instructions and required submission forms/templates.

2023-24 SUNY Research Seed Grant Program

SUNY has announced the RFP for the NIH Resubmission and NSF Revised Submission Support Awards under the 2023-24 SUNY Research Seed Grant Program.

SUNY Deadlines: July 31, 2024 (deadline extended)

How to Submit: To apply to this program, PIs must follow the internal submission process detailed below. Please note that myResearch is not required for this submission. PIs must complete

application in the [Foundant online grant management system](#) five (5) days in advance of the targeted SUNY deadline, to allow time for review and to obtain signatures from the VPR and Prov Applications must be completed in the portal by **July 24, 2024**. If an application is not received before the five (5) day deadline, the PI will be in jeopardy of not being able to submit. PIs must their [OSP Pre-Award Specialist](#) with the 'Can Submit' permission through the 'Collaborate' function in the submission portal.

Please note: PIs must notify their [OSP Pre-Award Specialist](#) of their intent to submit and we encourage early submission of the cover page to ensure enough time for routing and to obtain sign
Any questions should be directed to PI's [OSP Pre-Award Specialist](#) in the Office of Sponsored Programs

Upcoming Workshops:

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

INTERNAL WORKSHOPS

Coming Soon

EXTERNAL WORKSHOPS

Workforce Development for Chips and Semiconductors Summit

Hosted by: [NORDTECH](#) and Rensselaer Polytechnic Institute

When: July 18, 2024, from 9 am to 5 pm

Where: Rensselaer Polytechnic Institute, Troy, NY

[Register for the Workforce Development Summit by July 15.](#)

Strategies for Assessing Efforts in Preparing NIH Institutional Training Grants: Insights from FDP, NIH Biomedical Research Workforce, and NTGCOP

Hosted by: Federal Demonstration Partnership (FDP), the NIH Biomedical Research Workforce, and the National Training Grant Community of Practice (NTGCOP).

When: July 31, 2024 at 3 pm

Where: Virtual

[Register for the Strategies for Assessing Efforts in Preparing NIH Institutional Training Grants panel discussion](#)

Active Limited Competitions and Canvasses:

Please fill out the [Internal Competitions Form](#) to express your interest in a canvass or to submit your pre-application for an internal competition listed below. [The most updated list of limited co can be found on our website.](#)

Program	Sponsor	Competition Code	Type	Internal Deadline	External Deadline	Institutional Limit	Award Amount	Award Le
Summer Stipends	NEH	LC202444	Canvass	July 5, 2024	September 18, 2024	1	\$8K	2 consecu months
Searle Scholars Program	Kinship Foundation	LC202446	Internal Competition	July 19, 2024	September 30, 2024	1	\$300K	3 years
Major Research Instrumentation Program (MRI)	NSF	LC202445	Internal Competition	July 26, 2024	October 15, 2024 to November 15, 2024	4 Total (two in Track 1; one in Track 2; one in Track 3)	Track 1: \$100k up to \$1.4M; Track 2: \$1.4M up to \$4M; Track 3: \$100k up to \$4M	Acquisition proposals months; Developm proposals 60 months

Noteworthy Funding Opportunities:

The Office of Proposal Development actively curates this list of recently released funding opportunities in priority research areas. [The most updated list of noteworthy funding opportunities can be found on our website.](#)

Program	Sponsor	Sponsor Deadline	Award Amount	Award Length
Understanding the Intersection of Social Inequities to Optimize Health and Reduce Health Disparities: The Axes	NIH	July 5, 2024	Up to \$500K in direct costs per year	Up to 5 years

Program	Sponsor	Sponsor Deadline	Award Amount	Award Length
Initiative (R01 Clinical Trial Optional)				
2024 SPSD Collaborative Soil Survey Research	Department of Agriculture / NAC CESU	July 8, 2024	Up to \$500K	2 to 3 years
Dear Colleague Letter: National Artificial Intelligence Research Resource (NAIRR) Pilot Demonstration Projects	NSF	EAGER proposals and supplemental funding requests for demonstration projects submitted by July 10, 2024, will have the highest opportunity to be funded in FY2024. Submissions after July 10, 2024, may be considered in FY2025.	Up to \$300K	Up to 2 years
Marine Species Density Data Gap Assessments and Update for the AFTT Study Area	NAC CESU / DoD	July 11, 2024	\$1,873,000 to \$2,289,223	12 months from date of award with four option years
AI for Climate and Nature Grand Challenge	Bezos Earth Fund	Phase 1 deadline: July 30, 2024 Phase 2 deadline: Early 2025	Phase 1: \$50,000 Phase 2: Up to \$2M	
Quantum Information Science Enabled Discovery (QuantISED 2.0)	DOE	Application due July 30, 2024	Seed awards: Up to \$350K per year; Team awards: Up to \$1.5M per year	Seed awards: 2-3 years; Team awards: 3-5 years
FWS - White-nose Syndrome Research for Conservation Grants - 2024	Department of the Interior / NAC CESU	Initial deadline: July 31, 2024; Final deadline: December 15, 2024	Up to \$250K <i>This opportunity has a required institutional cost share. Please email OPD_QVPR@stonybrook.edu to discuss ASAP</i>	2 years
Social Network Analysis of the Environmental Justice and Climate Justice Community Active in Climate Adaptation and Conservation	Department of the Interior / NAC CESU	August 9, 2024	\$300K	2 years
NIH Director's New Innovator Award Program (DP2 Clinical Trial Optional)	NIH	August 19, 2024	Awards will be in two multi-year segments, the first of three years followed by a segment of two years. The three-year segment will have an award budget up to \$900K in Direct Costs. The two-year segment will have an award budget up to \$600K in Direct Costs.	5 years
Gen-4 Engineering Research Centers (ERC)	NSF	LOI (required) due September 3, 2024; Pre proposal (required) due September 30, 2024; Full proposal (by	Year 1: Up to \$3.5M; Year 2: Up to \$4.5M; Years 3-5: Up to \$6M per year.	Up to 10 years

Program	Sponsor	Sponsor Deadline	Award Amount	Award Length
		invitation only) due May 9, 2025	Years 6-10: Pending performance and outcome of a renewal review in the fourth year	
Humanities Connections	NEH	September 5, 2024	Planning: Up to \$50K; Implementation: Up to \$150K	Planning: 6 to 12 months; Implementation: 18 to 36 months
Accelerating Research through International Network-to-Network Collaborations (AccelNet)	NSF	September 16, 2024	Design Track Awards: Up to \$300K; Implementation Track Phase 1 Awards: Up to \$1.5M; Implementation Track Phase 2 Awards: Up to \$350K	Design Track Awards: 1-2 years Implementation Track Phase 1 Awards: 3-4 years Implementation Track Phase 2 Awards: 1-2 years
Community Level Interventions to Improve Minority Health and Reduce Health Disparities (R01 - Clinical Trial Optional)	NIH	October 5, 2024	Up to \$1M direct costs per year	Up to 5 years
Summer Research Education Experience Program	NIH	March 18, 2025	Up to \$125K direct costs per year	Up to 5 years
Energy, Power, Control, and Networks (EPCN)	NSF	Full proposal accepted anytime	Not noted	Not noted

Was this email forwarded to you? To receive the OPD Weekly Newsletter directly, please go to our [website](#) and sign up to our [Google Group](#).

--
Office of Proposal Development
Office of the Vice President for Research
N5580 Melville Library
Stony Brook University
Stony Brook, NY 11794-3367
[OPD Website](#) | [X](#) | [YouTube](#)
The OPD Weekly Newsletter is now available on our website.