Research Funding Announcement
March 23, 2023

Visit the Princeton Research Funding Gateway to search by area of interest.

Selected Upcoming Funding Opportunities

**Field Work in or Related to China**

**Princeton Institute for International and Regional Studies (PIIRS): Mr. and Mrs. Yan Huo ’94’95 Graduate Fellowship**
Full tuition for semester(s) abroad, 12-month stipend, and up to $10K for research and travel

Supports Princeton PhD students who are conducting field work outside the U.S. for at least one semester, especially in or related to China

Application and Two Letters of Recommendation Due: Apr. 30

**Promoting Interdisciplinary Research**

**Andlinger Center for Energy and the Environment: Planning Grant to Spur Interdisciplinary Research**
Up to $30K

Provides resources for developing ideas, assembling interdisciplinary teams, and creating thoughtful, high-quality R&D proposals with a total estimated budget of $3M or more

Proposals Accepted Anytime (preferred dates: Jan. 2, Apr. 1, Jul. 1, Oct. 1)

**Social Sciences**

**Russell Sage Foundation: Visiting Researcher Awards**
No funding provided

Provides short-term office space, equipment, and library access for scholars conducting research relevant to the Foundation’s priority areas within social science research

Applications Due: May 2 by 2:00 p.m.

**Faculty Fellowships in a New STEM Discipline**

**Simons Foundation: Pivot Fellowship Program**
Amount Varies

Enables faculty in STEM fields to embed in the lab of a mentor to gain training and experience in a new STEM discipline

Application Due: May 15 by noon

**Cross-Cultural Discourse**

**American Library in Paris: Visiting Fellowship**
$5K stipend

Allows writers, researchers, and artists to pursue a book project or documentary that contributes to cross-cultural discourse, while
participating actively in the life of the American Library

Application Due: Apr. 1 by 5:00 p.m. Central European Time
There is a EUR 30 application fee

Worker Mobility

WorkRise: Building Actionable Insights to Advance Worker Mobility
Up to $500K

Supports research projects and pilots that partner with diverse stakeholder groups to build actionable insights for improving U.S. labor market practices and policies

Mandatory Letter of Inquiry and Intake Questionnaire Due: Apr. 7 by 6:00 p.m. Invited Proposal Due: late May

Social Sciences

Russell Sage Foundation: Selected Timely Issues
$35K to $200K

Supports social science research on the effects of social movements, and the effects of racial/ethnic/gender bias and discrimination

Mandatory Letter of Inquiry Due: May 3 by 2:00 p.m. Invited Proposal Due: Aug. 9 by 2:00 p.m.

Racial Inequity in Education

Spencer Foundation: Racial Equity Special Research Grants
Up to $75K

Funds education research projects that contribute to understanding and disrupting racial inequality in education at all levels

Intent to Submit Form Due: May 16 by 1:00 p.m. Proposal Due: Jun. 14 by 1:00 p.m.

Historical Humanities

Gerda Henkel Foundation: General Research Grants – Projects (Includes PhD/Postdoc Fellowships)
Amount Varies

Funds research fellowships for graduate students, postdocs, and faculty in the historical humanities

Application Due: May 17

Biomedical Science

National Academy of Medicine: David and Beatrix Hamburg Award for Advances in Biomedical Research and Clinical Medicine
$50K

Recognizes creative and accomplished biomedical scientists who are advancing health and the human condition around the world

Nomination Due: May 19 by 11:59 p.m. PT

Women & Girls in STEM

$50K

Abandoned Cities

Gerda Henkel Foundation: "Lost Cities" Funding Program
Machine Learning

Amazon Science: AWS AI – Generative AI
Typically, up to $70K in cash plus up to $50K in AWS Promotional Credits
Funds innovation related to supporting annotators with machine learning and artificial intelligence
Proposal Due: Apr. 26 by 11:59 p.m. PT

AI & Robotics

Future Investment Initiative (FII) Institute: Algoritmi Prize
$1M
Accelerates development, impact, and application of AI and robotics technology to address global societal challenges; 2023 focus: addressing food security
Application Due: May 8 by 11:59 p.m. GMT (7:59 p.m. ET)

Health Inequities

Amount Varies
Develops evidence about ways to dismantle or remedy health inequities, and produce better outcomes for people and communities of color
Applications Accepted Anytime

Education Research

Spencer Foundation: Large Research Grants on Education
$125K to $500K
Funds research that is relevant to the most pressing questions and compelling opportunities in education
Mandatory Intent to Apply Due: Apr. 27 by 1:00 p.m. Proposal Due May 24 by 1:00 p.m.

Technology for Financial Inclusion

MIT Solve: Financial Inclusion Challenge
$10K Solver Awards; also other prizes from total pool of $350K
Seeks technology-based solutions that provide financially-excluded individuals and small enterprises with the tools they need to withstand financial shocks and build wealth
Submission Due: May 9

Mathematics & Physical Sciences

Simons Foundation: Targeted Grants in Mathematics and Physical Sciences
Amount Varies
Supports high-risk theoretical mathematics, physics, and computer science projects of exceptional promise
Mandatory Letter of Intent Accepted Anytime

Human Migration

Gerda Henkel Foundation: Forced Migration Program
Amount Varies
Supports internationally-oriented, multidimensional, comparative research by grad students, postdocs, and faculty in the interdisciplinary field of Forced Migration Studies
Application Due: Apr. 27

Computer & Data Science, Mathematics, & Other Sciences

Microsoft Corporation: Microsoft Research PhD Fellowship
Amount varies (tuition and fees, plus $42K stipend)
Supports fellowships for graduate students doing

Cancer Research

Mark Foundation for Cancer Research: Emerging Leader Awards
$750K
Supports high-risk, high-impact research projects that promote human rights, Internet freedom, and open societies

Internet Freedom

Open Technology Fund: Internet Freedom Fund
Usually $50K to $200K
Funds technology-focused projects that promote human rights, Internet freedom, and open societies
impact cancer research by early-career investigators that is distinct from their current and previous work.

Mandatory Letter of Intent
Due: May 1 by 5:00 p.m.
Invited Application Due: Jul. 24 by 5:00 p.m.

Anthropology & Related Fields

Wenner-Gren Foundation: Post-PhD Research Grant
Up to $25K

Funds research by doctorates in anthropology or a closely related field that will further our understanding of what it means to be human.

Application Due: May 1
Annual Application Deadlines: May 1 and Nov. 1, depending on project start date

Life Sciences

International Human Frontier Science Program
Organization: Long-Term (LTF) and Cross-Disciplinary (CDF) Postdoctoral Fellowships
Amount Varies by Host Country

Funds international, interdisciplinary postdoc positions leading to new skills in the life sciences.

Mandatory Letter of Intent
Due: May 11 by 1:00 p.m.
Invited Proposal Due: Sep. 28 by 1:00 p.m.

Neuroscience

National Institutes of Health: BRAIN Initiative – Optimization of Instrumentation and Device Technologies for Recording and Modulation in the Nervous System
#RFA-NS-24-005
Amount Varies

Supports the optimization of neurotechnologies and the recording and manipulation of neural activity.

Requested Letter of Intent
Due: Apr. 30 by 5:00 p.m.
Application Due: Jun. 30 by 5:00 p.m.
Consultation with relevant NIH Scientific/Research staff is strongly recommended, preferably well before Apr. 30

Humanities: Preservation & Access

National Endowment for the Humanities, Division of Preservation and Access:
Education and Training #20230516-PE
Up to $350K

Supports projects that develop and implement educational programs for professionals who preserve and provide access to humanities collections.

Application Due: May 16 by 11:59 p.m.
Optional Draft Due: Apr. 17 by 11:59 p.m.

Carbon Capture

Department of Energy: Bipartisan Infrastructure Law – Carbon Capture Demonstration Projects Program #DE-FOA-0002962
Amount Varies; up to a 50% federal cost share required

Funds commercial scale, integrated transformational demonstration projects designed to further the development, deployment, and commercialization of technologies to capture, transport, and store emissions.

Letter of Intent Due: Mar.
Next Application Deadline: Apr.
**Carbon Dioxide Removal**

Department of Energy, ARPA-E: Sensing Exports of Anthropogenic Carbon through Ocean Observation #DE-FOA-0002989

$500K to $10M

Seeks to accelerate development of the marine carbon dioxide removal (mCDR) industry through development of scalable Measurement, Reporting and Validation (MRV) technologies

Mandatory Concept Paper Due: Apr. 4 by 9:30 a.m. Application Due: TBD

**Carbon Capture**

Department of Energy: Bipartisan Infrastructure Law Carbon Capture Large-Scale Pilot Projects #DE-FOA-0002963

$4M to $136M, depending on Topic Area; maximum of 70% federal cost share

Projects will provide the support needed to test novel technologies at intermediate scale and under relevant conditions in both the power and industrial sector

Mandatory Concept Paper Due: Apr. 5 by 5:00 p.m. Application Due: Jun. 21 by 5:00 p.m.

**Fusion Energy Sciences**


**Health-Sciences Research**

National Institutes of Health: Research Opportunities for New and "At-Risk" Investigators to Promote Workforce Diversity #PAR-22-181 Amount Varies

Funds research by PIs from diverse backgrounds, including those from underrepresented groups, that meets the mission of the participating NIH Institutes or Centers

Application Due: May 5 by 5:00 p.m. Annual application deadlines in Jan., May, and Sep.

**Cancer Research**

National Cancer Institute: Small Business Innovation Research (SBIR) Innovative Concept Award Program #75N91023R00034

Up to $300K

Provides funding to small businesses to explore the technical feasibility and demonstrate proof of concept for the development of highly innovative therapies, diagnostic tools, or preventive strategies focused on pediatric and rare cancers

Requested White Paper Due: May 5 by 5:00 p.m. Proposal Due: Aug. 22 by 5:00 p.m.

**Atmospheric Sciences**

National Science Foundation: Coupling, Energetics, and Dynamics of Atmospheric Regions (CEDAR) #NSF 22-575

Nomination and 3 to 6 Letters of Support Due: May 26 by 11:59 p.m.
Enables or accelerates scientific discovery and FES programmatic objectives through effective collaborations between fusion/plasma scientists and applied mathematicians and/or computer scientists from the SciDAC Institutes.

**Mandatory Pre-Application Due:** Apr. 7 by 5:00 p.m.; must be submitted by an authorized University representative

**Application Due:** May 19 by 11:59 p.m.

---

**Future Manufacturing**

**National Science Foundation: Future Manufacturing #NSF 23-550**

- Research Grants: Up to $3M; Seed Grants: Up to $500K

Funds cross-disciplinary research to advance new cyber/eco/bio manufacturing capabilities and develop the future workforce.

**Proposal Due:** Apr. 19 by 5:00 p.m.

---

**Clean Energy**

**Department of Energy: Bipartisan Infrastructure Law – Clean Hydrogen Electrolysis, Manufacturing, and Recycling #DE-FOA-0002922**

- $2M to $50M, depending on Topic Area

Funds research, development, and demonstration projects to accelerate progress in clean hydrogen technologies and maximize the benefits of the clean energy transition.

**Mandatory Concept Paper Due:** Apr. 21

---

**Artificial Intelligence & Machine Learning**

**Futuristic Manufacturing**

**National Science Foundation, Open Philanthropy Project, & Good Ventures Fdn: Safe Learning-Enabled Systems #NSF 23-562**

Foundation Projects: Up to $800K; Synergy Projects: Up to $1.5M

Fosters foundational research that leads to the design and implementation of learning-enabled systems in which safety is ensured with high levels of confidence.

**Proposal Due:** May 26 by 5:00 p.m.

**Additional Proposal Deadline:** Jan. 16, 2024 by 5:00 p.m.

---

**Neuroscience**

**National Institutes of Health: BRAIN Initiative – Targeted BRAIN Circuits Projects-TargetedBCP #RFA-NS-22-026**

Amount Varies

Funds research seeking to understand how circuit activity leads to mental experience and behavior using innovative, methodologically-integrated approaches.

**Requested Letter of Intent Due:** May 30 by 5:00 p.m.

**Proposal Due:** Jun. 30 by 5:00 p.m.

**Consultation with relevant NIH Scientific/Research staff is strongly recommended by May 30**

**Next Proposal Due Date:** Oct. 4 by 5:00 p.m.

---

**Health Disparities**

**National Institutes of Health: Development of Innovative Informatics Methods and Algorithms for Cancer Research and Management #RFA-CA-23-014**

Up to $275K in direct costs

Supports the development of innovative informatics methods and algorithms to improve the acquisition, analysis, visualization, or storage of research data.

**Requested Letter of Intent Due:** May 30 by 5:00 p.m.

**Proposal Due:** Jun. 30 by 5:00 p.m.

**Consultation with relevant NIH Scientific/Research staff is strongly recommended by May 30**

**Next Proposal Due Date:** Oct. 4 by 5:00 p.m.
Due: Apr. 19 by 5:00 p.m.
Application Due: Jul. 19 by 5:00 p.m.
A Teaming Partner List will be updated at least weekly until Jul. 19

Affordable Biofuels

$1.25M to $4M, depending on Topic Area

Mandatory Concept Paper
Due: Apr. 21 by 5:00 p.m.
Applications Due: Jun. 16 by 5:00 p.m.
Informational Webinar on March 30 at 1:00 p.m.
Teaming Partner List

Environmental Impact of Aviation

Department of Energy, ARPA-E: Exploratory Topics (Topic D: Predictive Real-time Emissions Technologies Reducing Aircraft Induced Lines in the Sky) #DE-FOA-0002784
$500K to $2.5M

Supports development of new technologies and tools related to improving the “real-time” prediction of contrails that form aircraft-induced cirrus clouds to reduce the environmental impact of aviation

Application Due: Apr. 25 by 9:30 a.m.
Deadline for Questions: Apr. 14 by 5:00 p.m.

Small Business Innovation: Protein Sequencing

National Institutes of Health: Technology Development for Single-Molecule Protein Sequencing #PAR-21-247
Up to $256,580 (Phase I)

Supports applications from small businesses to develop technologies for single-molecule protein sequencing

Requested Letter of Intent
Due: May 15 by 5:00 p.m.
Application Due: Jun. 15 by 5:00 p.m.

Entrepreneurship

New Jersey Economic Development Authority (NJEDA): New Jersey Innovation Fellows Program
$200K to $400K per team

Supports would-be entrepreneurs, particularly diverse entrepreneurs, with “income replacement” grants during the early phase of pursuing unique startup business ventures

Application Due: May 15 by 5:00 p.m.
There is a $250 application fee

Neuroscience

National Institutes of Health: BRAIN Initiative - New Technologies and Novel Approaches for interpretation of data across the cancer research continuum including cancer biology, cancer treatment and diagnosis, early cancer detection, risk assessment and prevention, cancer control and epidemiology, and/or cancer health disparities

Requested Letter of Intent
Due: May 13 by 5:00 p.m.
Application Due: June 13 by 5:00 p.m.
Additional Application Due Date: Nov. 17 by 5:00 p.m.

Application Due: May 15 by 5:00 p.m.
Deadline for Questions: Apr. 14 by 5:00 p.m.

There is a $250 application fee

Biological Anthropology and Archaeology

National Science Foundation: High-Risk Research in Biological Anthropology and Archaeology #NSF 19-570
Up to $35K in total costs

Supports pilot projects for proof of concept or proof of access where research outcomes are at risk for various reasons

Proposals Accepted Anytime
Recording and Modulation in the Nervous System
#RFA-NS-24-004
Amount Varies

Supports the optimization of neurotechnologies and the recording and manipulation of neural activity

Requested Letter of Intent Due: Apr. 30 by 5:00 p.m. Application Due: Jun. 30 by 5:00 p.m.
Consultation with program staff is strongly recommended, preferably well before the LOI due date
Next Application Due Date: Jan. 19, 2024 by 5:00 p.m.

Your Princeton Team

The Corporate Engagement and Foundations Relations team is available to assist faculty with proposal development and submission.

The Office of the Dean for Research is available to assist faculty with collaborative federal proposals for centers and institutes, training grants, and equipment grants, as well as initiatives that advance strategic priorities such as diversity, equity, and inclusion.

We welcome the opportunity to work with you.

Alerts & Notices

The National Science Foundation has announced the FY2023 topic areas for its Convergence Accelerator initiative, through which multiple disciplines, expertise, and cross-sector partnerships stimulate innovative ideas and develop long-lasting, sustainable solutions to support a variety of societal challenges. The new subject areas are Track K: Equitable Water Solutions; Track L: Real-World Chemical Sensing Applications; and Track M: Bio-Inspired Design Innovations. The 2023 solicitation is expected to be published in the coming months.
NSF's Directorate for Computer and Information Science and Engineering (CISE) is hosting an all-day, virtual CAREER Proposal Writing Workshop on April 17 to provide guidance and support to early-career faculty members who are interested in applying to the NSF Faculty Early Career Development (CAREER) Program. To secure a seat in the Workshop, complete the application form no later than March 28. Space is limited and acceptance is not guaranteed; all invited attendees will be notified shortly after the application deadline. In addition, one-on-one sessions with CISE program directors are being offered on April 18-21 for more personalized information and guidance; the scheduling for these meetings will be done at a later time.

Yield Giving has announced an initiative to award unrestricted gifts of $1 million each to 250 community-led, community-focused organizations that work with people and in places experiencing the greatest need across the United States: communities, individuals, and families with access to the fewest foundational resources and opportunities. This includes, for example, organizations providing access to health care, stable and affordable housing, education and job training, support for sustained employment, asset ownership, civic engagement, and other pathways. They may also be engaged in data collection and communication to amplify the voices of people and communities struggling against inequities. Interested organizations must register by Friday, May 5, at 5:00 p.m., and submit an application by Monday, June 12 at 5:00 p.m. Please note that organizations must have an annual operating budget between $1 million and $5 million.

Following the recent collapse of Silicon Valley Bank, New Jersey Governor Phil Murphy has announced that the New Jersey Economic Development Authority (NJEDA) will be running a series of programs designed to offer emergency assistance to New Jersey-based companies banked by SVB. These programs will provide necessary financial support for companies experiencing liquidity challenges due to the SVB collapse, and are designed to help companies meet payroll, pay rent, and continue their day-to-day operations.

For Entrepreneurs Licensing University-Developed IP

Princeton’s Empower 2023 Conference and Pitch Competition celebrating women academic entrepreneurs and all founders commercializing / licensing university IP will be held online on April 26-28. All are welcome to attend.

Startups that are commercializing or licensing university-developed IP (from any academic institution), and are committed to diversity, equity and inclusion, have been invited to pitch at the competition. Winners will receive cash and in-kind prizes, as well as expert mentoring.
### Previously Announced Opportunities

**March 9, 2023**

<table>
<thead>
<tr>
<th>Humanities</th>
<th>Ethics and Values</th>
</tr>
</thead>
</table>
| **Council of the Humanities:**  
Belknap Visitors and Belknap Global Conversations  
Amount Varies  
Supports brief campus visits by distinguished individuals in the arts and letters  
Nominations Accepted Anytime | **University Center for Human Values:**  
Co-Sponsored Conferences and Workshops  
Up to $10K, but typically $500-$2K  
Co-sponsors conferences and workshops on normative themes to be held on campus and open to participation by faculty and graduate students  
Requests Accepted Anytime |

**Sustainability**

**Dean for Research:**  
Innovation Fund for the Sustainability of Our Planet  
Up to $300K  
Funds research to discover, develop, and adopt sustainable solutions to mitigate the effects of human activities that degrade and pollute Earth  
Proposal Due: Apr. 10

**Life Sciences**

**Alkermes Inc.: Investigator Sponsored Studies**  
Up to $300K  
Supports research in areas of company interest: addiction, serious mental illness, neurodegenerative disorders, and cancer  
Concept Submission Due: Apr. 29  
Additional submission date: Aug. 31

**Lesbian, Gay, Bisexual, Transgender Issues**

**American Psychological Foundation: Wayne F. Placek Grants**  
$15K  
Supports empirical research from all fields of the behavioral and social sciences on any topic

**Research on Challenges Facing Youth**

**William T. Grant Foundation: Improving the Use of Research Evidence – Major Research Grants**  
$100K to $1M  
Supports studies that enhance the use of research evidence in ways that benefit youth  
Mandatory Letter of Inquiry Due: May 3 by 3:00 p.m.  
Annual deadlines in Jan., May, and Aug.

**Research on Challenges Facing Youth**

**William T. Grant Foundation: Reducing Inequality - Major Research Grants**  
$100K to $600K  
Funds high-quality field-initiated studies on
disciplines to produce work inspired by Frank Lloyd Wright and the Martin House, and present them to the community

Application Due: Mar. 31
Two to four-week residency in Buffalo, NY

Art History

Terra Foundation: Convening Grants
Usually $10K to $25K

Supports convenings addressing current and historical inequities in the presentations and understandings of American art history

Letter of Inquiry Due: Apr. 3

Climate Resilience Solutions

Verizon, GreenBiz Group, & Resilient Cities Network: Verizon Climate Resilience Prize
$125K + organizational development support

Recognizes and propels innovative climate resilience solutions leveraging 5G-enabled technologies, with demonstrated real-world results focused on climate-related impacts to vulnerable U.S. populations

Submissions Due: Apr. 23

Sustainable Waste Management

Environmental Research & Education Foundation: Sustainable Solid Waste Management Practices
$15K to $500K

Supports research to improve sustainable management of solid waste

Mandatory Preproposal Due: May 1 by 5:00 p.m.
Topic Approval Request (if required) Due: Apr. 3 by 5:00 p.m.
Annual Preproposal deadlines: May 1, Dec 1

Diabetes Research

Juvenile Diabetes Research Foundation: Strategic Research Projects
Amount Varies; awards can be $1M or more

Funds partnerships with JDRF scientists to address critical gaps and challenges and potential breakthroughs in Type 1 diabetes research

Project Concept LOI Due: May 3 by 5:00 p.m.
JDRF offers other types of funding, including postdoc fellowships, innovation, and early-career faculty awards

Bioethics

National Institutes of Health: Research on Bioethical Issues Related to Bionic and Robotic Device Development and Translation #RFA-EB-23-001
Up to $275K in direct costs

Advancing Research Towards Commercialization

National Institutes of Health: BRAIN Initiative – Development and Validation of Novel Tools to Probe Cell-Specific and Circuit-Specific Processes in the Brain #RFA-MH-21-175
Amount Varies

Neuroscience

Autism Spectrum Disorders

Simons Foundation: Simons Foundation Autism Research Initiative (SFARI) – Human Cognitive and Behavioral Science
Up to $500K, up to $900K, or up to $750K per lab, depending on funding track

Supports research that produces foundational knowledge about the neurobehavioral differences associated with autism spectrum disorders

Application Due: May 4 by noon

Reducing inequality in youth outcomes
Department of Defense, Air Force Research Laboratory (AFRL): AFRL Mid-Atlantic Regional Hub Funding Program
$50K to $250K, based on project Phase
Funds collaborative research with commercial potential; spring 2023 focus: quantifying performance in extreme environments; complex systems modeling; edge computing
Proposal Due: Mar. 31 by 5:00 p.m.
Proposals accepted every fall, spring, and summer

Solid Waste Recycling
NJ Department of Environmental Protection: Recycling Enhancement Act Research Grant Program
Amount Varies
Funds recycling demonstration, research, and education projects; see Grant Application. Section B, for current topics of interest
Application Due: Mar. 31 by 4:00 p.m.

Climate and Health
National Institutes of Health: Exploratory Grants for Climate Change and Health Research Center Development #RFA-ES-23-007
Up to $2.55M in direct costs
Develops a transdisciplinary research environment to examine impacts of climate change on health and develop action-oriented strategies that protect health and build resiliency

Funds research on ethical questions associated with all stages of the design, testing, and/or implementation of bionic and robotic devices
Application Due: Apr. 21 by 5:00 p.m.

Climate Change and Clean Energy
National Science Foundation: Partnerships for Innovation – Technology Translation Track (PFI-TT) #NSF 23-538
Up to $550K
Supports transition of NSF-funded discoveries from the lab to the marketplace to benefit society; having an Industry Partner is strongly encouraged
Proposal Due: May 2 by 5:00 p.m.
Additional deadlines: Sep. 5 and Jan. 2
Q&A Sessions held almost monthly; next one is Apr. 4 at 1:00 p.m.
The PFI-TT Track is Open Call. The Research Partnerships Track (PFI-RP; up to $1M) is Limited Submission – Princeton may submit only one PFI-RP proposal per submission deadline; if interested, email Mike Hodges in CEFR as soon as possible

Improve Evidence-Based Health
National Institutes of Health: Dissemination and Implementation Research in Health #PAR-22-105
Amount Varies
Funds work to identify, develop, and/or test strategies to disseminate and implement evidence-based interventions into public health, clinical practice, and community settings
Requested Letter of Intent Due: May 15 by 5:00 p.m.
Application Due: Jun. 14 by 5:00 p.m.
Geosciences

**National Science Foundation: Novel Approaches to Critical Minerals Research in the Geosciences #NSF 23-057**

Amount Varies

Supports fundamental research to facilitate discovery, characterization, extraction, and separation of essential metals and rare earth elements critical to a clean-energy future.

Proposal Due: Apr. 15 by 5:00 p.m.

---

Health-Sciences Research

**National Institutes of Health: Research Opportunities for New and "At-Risk" Investigators to Promote Workforce Diversity #PAR-22-181**

Amount Varies

Funds research by PIs from diverse backgrounds, including those from underrepresented groups, that meets the mission of the participating NIH Institutes or Centers.

Application Due: May 5 by 5:00 p.m.

Annual application deadlines in Jan., May, and Sep.

---

National Science Foundation: Archaeology Program – Doctoral Dissertation Research Improvement Awards #NSF 23-531

Up to $25K in direct costs

Provides support to enhance and improve doctoral dissertation projects in anthropologically-significant archaeology.

Proposals Accepted Anytime

---

Biological Anthropology and Archaeology

**National Science Foundation: High-Risk Research in Biological Anthropology and Archaeology #NSF 19-570**

Up to $35K in total costs

Supports pilot projects for proof of concept or proof of access where research outcomes are at risk for various reasons.

Proposals Accepted Anytime

---

Do you know of an upcoming funding opportunity to share with your Princeton colleagues?

Please email it to cefr_funding@princeton.edu at least four weeks prior to the application due date, and we will include it in an upcoming Funding Announcement and/or add it to the Princeton Research Funding Gateway. Thank you!