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

Selected Upcoming Funding Opportunities

**Collaborative Humanities**

**Humanities Council:**

**Exploratory Grants in Collaborative Humanities**

$5K to $25K

Allows groups of faculty to develop a collaborative area of focus that generates new research or teaching in emerging or underrepresented fields in the humanities.

Application Due: Oct. 10

Additional Application Due Date: Jan. 31

Information Session: Nov. 15 at noon, Joseph Henry House

**Regional & International Studies**

**Princeton Institute for International and Regional Studies (PIIRS): Translation Funds**

Up to $1,500 (article); up to $15K (book)

Funds translation of published work to make it accessible to people in other countries who were participants in the research process.

Application Due: Oct. 30

Additional Application Due Date: Mar. 30

**International Studies**

**Princeton Institute for International and Regional Studies (PIIRS): Conference Co-Sponsorships**

$2K to $10K; usually $2K to $5K

Provides funding for workshops, exploratory seminars, and conferences in international studies organized by Princeton faculty and held on campus.

Proposals Accepted Anytime

Proposals reviewed on a first-come-first-served basis; contact Nikki Woolward, PIIRS Program Manager, with proposed dates for conferences prior to applying.

**Humanities Outreach**

**Humanities Council:**

**Faculty Outreach Grants**

Amount varies

Supports public humanities ventures such as events and co-sponsorships with public, nonprofit, and community organizations, or humanities programs to bring the humanities to wider attention.

Proposal Accepted Anytime

**All Departments**

**Princeton Institute for International and Regional Studies (PIIRS): Faculty Projects and Initiatives**

Up to $75K

Supports scholarly inquiry and dialogue on a theme within international and...
regional studies; faculty across campus are eligible to apply

Application Due: Oct. 30
Additional Application Due Date: Feb. 28

Transformational Science

Research Corporation for Science Advancement: 2024 Scialog Fellows
Meeting costs covered; travel usually is not

Early-career faculty participate in group meetings with the goal of launching innovative, collaborative, interdisciplinary projects that receive start-up external funding for each team member; 2024 Themes: Automating Chemical Laboratories; Sustainable Materials, Metals, and Minerals; Early Science with the LSST

Self-Nomination Due: Early Oct for Spring Scialogs
Self-Nomination Due: Mar. 1 for Fall Scialogs

Astrophysics, Nanoscience, & Neuroscience

Kavli Foundation, Norwegian Academy of Science & Letters, and Norwegian Ministry of Education & Research: 2024 Kavli Prize
$1M

Prizes recognize breakthroughs in astrophysics, nanoscience, and neuroscience

Nomination Due: Oct. 1

Dissertation Support in all Fields of Study

American Association for University Women: Dissertation Fellowship
$25K

Offsets a scholar’s living expenses during the final year of writing the dissertation

Application and Supporting Documents Due: Nov. 15 by 11:59 PT

Early-Career Women in Academia

American Association for University Women: Postdoctoral Research Leave Fellowship
$50K

Assists women in all fields in obtaining tenure and further promotions by enabling them to spend a year pursuing independent research

Application and Supporting Documents Due: Nov. 15 by 11:59 PT

Architecture & Arts, Culture, Society

Graham Foundation for Advanced Studies in the Fine Arts: Carter Manny Award – Research or Writing
Research Award: up to $15K; Writing Award: up to $20K

Supports the completion of outstanding doctoral

Moisture Resistant Technologies for Pharmaceuticals

Bayer Consumer Health: Moisture Resistant Technologies and Formulations for Solid Effervescent Tablets
Up to $100K

Funds research on alternative effervescent components and/or moisture barrier coatings for tablets, or other ways to improve moisture resistance

Proposal Due: Oct. 31

Chemical Synthesis

Merck KGaA: 5th Compound Challenge
10,000 euros

A competition to identify the best submitted synthetic route for a given small molecule

Register for Challenge by Oct. 27

Protecting Telomere Health

Unilever: Nutritional Interventions for Telomere Defense
$25K to $100K

Seeks novel nutritional interventions, specifically ingredients or blends of ingredients suitable for dietary supplements, to help maintain optimal telomere length

Proposal Due: Oct. 31

Dissertation Support in all Fields of Study

American Association for University Women: Dissertation Fellowship
$25K

Offsets a scholar’s living expenses during the final year of writing the dissertation

Application and Supporting Documents Due: Nov. 15 by 11:59 PT

Early-Career Women in Academia

American Association for University Women: Postdoctoral Research Leave Fellowship
$50K

Assists women in all fields in obtaining tenure and further promotions by enabling them to spend a year pursuing independent research

Application and Supporting Documents Due: Nov. 15 by 11:59 PT

Architecture & Arts, Culture, Society

Graham Foundation for Advanced Studies in the Fine Arts: Carter Manny Award – Research or Writing
Research Award: up to $15K; Writing Award: up to $20K

Supports the completion of outstanding doctoral
Digital Infrastructure
Ford & Sloan Foundations, Omidyar Network, Schmidt Futures, & Open Collective: Digital Infrastructure Insights Fund
$50K to $125K
Supports research on the production, maintenance, governance, and use of open digital infrastructure
Proposal Due: Oct. 1 by 5:30 p.m.

Cancer Research
Cancer Prevention Initiative: Therapeutic Prevention of Inherited Cancer
$150K to $450K
Funds innovative projects that may significantly contribute to development of therapeutic interventions for prevention of inherited cancers
Mandatory Letter of Intent Due: Oct. 15 by 11:59 p.m. Invited Application Due: Mar. 15

Cancer Research
American Association for Cancer Research: Lustgarten Foundation – AACR Career Development Award for Pancreatic Cancer Research, in Honor of John Robert Lewis
$300K
Supports early-career scientists engaged in pancreatic cancer research who are members of racial or ethnic groups underrepresented in cancer-related sciences
Mandatory Letter of Intent Due: Oct. 16 by 1:00 p.m. Invited Application Due: Jan. 8

Improving Plastic Bottles
Altium Packaging: Improvements to Lightweight Plastic Bottle Packaging
$25K to $100K
Seeks materials, additives, processing technologies, and design techniques to enable lighter weight packaging
Proposal Due: Oct. 31

Reversing Climate Change
Climate Intervention Environmental Impact Fund: Working to Reverse Climate Change
$50K
Funds predictive environmental impact assessments (EIA), impact modeling studies, and stakeholder engagement efforts for small-scale field tests of new technologies
Application Due: Nov. 1

Chemistry, Physics & Astronomy
Research Corporation for Science Advancement: Robert Holland Jr. Award for Research Excellence and Contributions to Diversity, Equity and Inclusion
$5K
Celebrates outstanding senior scholars with backgrounds and contributions currently underrepresented in the Cottrell Scholar community (chemistry, physics, astronomy)
Application Due: Nov. 16

Humanities & History
Huntington Library: Long-Term & Short-Term Fellowships, Travel Grants & Exchange Fellowships
Amount varies
Residential fellowships promote scholarship in humanities and history on the basis of The Huntington’s library holdings and art collections
Application & Letters of Recommendation Due: Nov. 15 by 11:59 p.m. PT

China Studies
American Council of Learned Societies & Henry Luce Foundation: LUCE/ACLS Program in China Studies - Early Career Fellowships & Travel Grants
Amount varies by grant type; $5K to $45K
Broadens the field of China Studies, fosters scholarship that will inform public understanding, and initiates strategies for long-term change
Application Due: Nov. 16
Eligibility criteria varies by grant type

Cognitive Science
Cognitive Science Society:
Applicants must be AACR Active members by the LOI deadline

STEM Engagement Outside of the Academy

Research!America: Civic Engagement Microgrants
Up to $4K

Groups of STEM graduate students or postdocs design and execute projects to engage with public officials and local communities around issues of common concern

Application Due: Oct. 16 by 11:59 p.m.

Education Research

Spencer Foundation: Research-Practice Partnership Grants Program
Up to $400K

Supports collaborative education research projects that engage diverse forms of expertise and perspectives to improve education

Mandatory Intent to Apply: Oct. 17 by 1:00 p.m.
Proposal Due: Nov. 15

Experimental Physics

Gordon and Betty Moore Foundation: Experimental Physics Investigators Initiative
$1.25M; some equipment funding also available

Supports investigators to advance cutting-edge research in experimental physics that improves scientific understanding of the natural world

Mandatory Pre-Proposal Due: Oct. 25 by 3:00 p.m.
Invited Proposals will be due in Feb.

Holland awardee

History of Technology, Invention & Innovation

National Museum of American History: Arthur Molella Distinguished Fellowship
$35K

Provides senior scholars in several history-related fields with visiting appointments at the National Museum of American History

Application Due: Nov. 1 by 11:59 p.m.

Health-Related Research & Projects

New Jersey Health Foundation: Grant Programs
$35K to $50K

Funds early-stage research and community health-related projects led by faculty at certain New Jersey institutions

Application Due: Nov. 10

Field Research by Grad Students

American Philosophical Society: Lewis and Clark Fund for Exploration and Field Research
Up to $5K

Funds field studies by graduate students anywhere in the world, especially in disciplines with a large dependence on field research

Letters of Support Due: Nov. 10
Application Due: Nov. 15

Neuroscience

Jeffrey L. Elman Prize for Scientific Achievement and Community Building
$25K

Honors mid-career cognitive scientists whose accomplishments exemplify both scientific excellence and commitment to community-building and service

Nomination Due: Nov. 17

Energy Research & Innovation

Eni: Eni Energy Frontiers, Advanced Environmental Solutions, & Energy Transition Awards
200,000 euros for each prize

These international awards recognize research and technological innovation in the energy sector

Application & Three to Five Reference Letters Due: Nov. 24

Biomedical & Life Sciences

U.S.-Israel Binational Science Foundation (BSF): BSF Research Grants
Up to $250K

Funds cooperative research by U.S. and Israeli scientists conducted in both countries. Topic areas vary in odd/even years; 2023: Biomedical Engineering, Life Sciences, Medicine, Psychobiology

Application Due: Nov. 29 by 10:00 a.m.

Biomedical & Life Sciences

U.S.-Israel Binational Science Foundation (BSF): Start-Up Research Grants

Funds cooperative research by U.S. and Israeli scientists conducted in both countries. Topic areas vary in odd/even years; 2023: Biomedical Engineering, Life Sciences, Medicine, Psychobiology

Application Due: Nov. 29 by 10:00 a.m.
Virtual Q&A Office Hour with Foundation staff: Oct. 3, 1:00 p.m.

American Art

American Council of Learned Societies & Henry Luce Foundation: Luce/ACLS Dissertation Fellowships in American Art
$38K, plus up to $4K travel and research allowance

Supports graduate students pursuing research on the history of art and visual culture of the U.S.

Application & Two Reference Letters Due: Oct. 25 by 9:00 p.m.

Cancer Research

Cancer Research Institute: Technology Impact Award
Up to $200K

Aim is to advance technologies that can speed up development of immunotherapies that are effective for all cancer patients

Mandatory Letter of Intent Due: Nov. 13 by 5:00 p.m.
Invited Application Due: Mar. 15 by 5:00 p.m.

Macrosystems Biology

National Science Foundation: Macrosystems Biology and NEON-Enabled Science – Research on Biological Systems at Regional to Continental Scales #NSF 22-504
Amount varies

Funds research and training focused on biosphere processes and their complex interactions with climate, land use, and changes in species distribution

Proposal Due: Nov. 13 by 5:00 p.m.

Small Business Contracts for Biomedical Research

National Institutes of Health: Toward Translation of Nanotechnology Cancer Interventions #PAR-22-071
Up to $1.9M in direct costs

Funds advanced pre-clinical research supporting translation of nanotechnology-based cancer diagnostics and therapeutics

Application Due: Nov. 17 by 5:00 p.m.
Additional Due Dates: May 17 and Nov. 17, 2024

Neuroscience

National Institutes of...
Ethical Implications in Brain Science

National Institutes of Health & Centers for Disease Control and Prevention: Small Business Innovation Research (SBIR) Contract Proposals #PHS-2024-1
Amount varies by Contract Topic

Small business concerns with ability to conduct R&D in any of the specified health-related topic areas are encouraged to submit a proposal

Proposal Due: Nov. 14 by 5:00 p.m.
Informational webinar: Sep. 27, 1:00 p.m.

Astrophysics

National Science Foundation: Windows on the Universe – Multi-Messenger Astrophysics Research #PD 23-5115
Amount varies by topic area and purpose

Advances interoperability of studies using electromagnetic waves, high-energy particles, and gravitational waves to realize integrated, multi-messenger astrophysical explorations of the universe

Proposal Due: dates vary from Nov. 15 to Dec. 12, depending on topic area

Socio-Environmental Systems

National Science Foundation: Dynamics of Integrated Socio-Environmental Systems #NSF 23-609
$500K to $1.8M, depending on track

Advances understanding of the complex interactions within and among environmental and human components of integrated systems.

Open Digital Infrastructure

National Science Foundation: Secure and Trustworthy Cyberspace Program – Open-Source Software Security #NSF 23-051
$400K to $1.2M; varies by project class

Leadership in Science & Technology

National Science Board: Vannevar Bush Award
Commemorative medallion

Honors exceptional lifelong leaders in science and technology

Nomination due: Sep. 29

Security-Related Social Sciences

Department of Defense, Minerva Research Initiative: Defense Education and Civilian University Research (DECUR) Partnership
Up to $400K

Promotes fundamental scientific research that improves the capacity of security-related basic social science research and education, and a constructive relationship between DoD and the academic community; see 2023 topic areas

White Paper Due: Oct. 4
Proposal Due: Dec. 12

Science & Society

National Science Board: NSB Science and Society Award
Commemorative medallion

Honors substantial contributions in the arts, media, education, or training programs to increase public understanding and appreciation of science and engineering

Nomination due: Sep. 29

This solicitation has annual deadlines in Nov. and Dec. that vary across programs; Nov. 20 (Plasma Physics) is the earliest deadline

Physiology

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: Nov. 19 by 5:00 p.m. Application Due: Jan. 19 by 5:00 p.m. Consultation with program staff is strongly recommended, preferably well before the LOI due date
Next LOI Due Date: Aug. 1

This solicitation has annual deadlines in Nov. and Dec. that vary across programs; Nov. 20 (Plasma Physics) is the earliest deadline
Multi-disciplinary teams address core ethical issues associated with research on the human brain and resulting from emerging technologies and advancements.

Application Due: Oct. 11 by 5:00 p.m.

---

**Social, Cultural, Economic Impacts of Algal Blooms**

*National Oceanic and Atmospheric Administration: Social, Cultural and Economic Assessment of Harmful Algal Blooms #NOAA-NOS-NCCOS-2024-2008101*

$300K to $1.2M

Funds research to assess the social, cultural and economic impacts of HAB events in order to improve how the nation protects, manages, and conserves ocean and coastal ecosystems.

Mandatory Letter of Intent Due: Oct. 13 by 11:59 p.m.
Application Due: Jan. 17

*recorded informational webinar and PowerPoint slides are available*

---

**Electric Energy Storage Systems**


$500K to $5M; base cost

Supports research on the production, maintenance, governance, and use of open digital infrastructure.

Proposal Accepted Anytime

---

**Diversity in Cancer Research**

*National Institutes of Health: Exploratory Grant Award to Promote Workforce Diversity in Basic Cancer Research #PAR-21-061*

Up to $275K in direct costs

Supports postdocs and early-career faculty from diverse backgrounds doing innovative research in basic cancer biology.

Application Due: Nov. 17 by 5:00 p.m.

---

**Neuroscience**

*National Institutes of Health: BRAIN Initiative – New Technologies and Novel Approaches for Recording and Modulation in the Nervous System #RFA-NS-24-004*

Amount varies

Supports the development of new neurotechnologies and novel approaches for recording and manipulation of neural activity.

Requested Letter of Intent Due: Nov. 19 by 5:00 p.m.
Application Due: Jan. 19 by 5:00 p.m.

*Consultation with program staff is strongly recommended, preferably well before the LOI due date*

Next LOI Due Date: Aug. 1

---

**Mathematical Biology**

*National Science Foundation: Mathematical Biology #PD 22-7334*

Amount varies

Supports research in areas of applied and computational mathematics relevant to the biological and life sciences.

Application Accepted Anytime

---

**Measurement Science & Engineering**

*National Institute of Standards and Technology (NIST), Department of Commerce: Measurement Science and Engineering Research Grant Programs #2021-NIST-MSE-01*

$3K to $60M

Funds activities in areas consistent with the wide-ranging interests of NIST research programs.

Application Accepted Anytime
Develop next-generation, high-energy storage solutions to help accelerate the electrification of the aviation, railroad, and maritime transportation sectors.

Application Due: Oct. 17 by 9:30 a.m.  
A FAQ webpage will be available.  
For a similar SBIR/STTR funding opportunity, see DE-FOA-0003163

Your Princeton Team

The Corporate Engagement and Foundations Relations team can assist faculty with building strategic research partnerships with external partners, and with proposal development.

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.

Upcoming Campus Events

Keller Center Annual Innovation Forum  
Friday, September 29, 12:30 - 4:00 p.m., Frist Campus Center Multipurpose Rooms A & B

Get a glimpse into the cutting-edge research and impactful advancements Princeton researchers are creating as they pitch their ventures for a chance
to win a share of $60,000 in prize money. This event showcases STEM and Humanities solutions that have the potential for commercialization, and/or cultural and societal impact. Free and open to the public. Learn more and Register

The Promise and Perils of Non-Disclosure Agreements

*Monday, October 2, 5:00 - 7:00 p.m., Bowen Hall Auditorium and Atrium*

Hosted by the Princeton Materials Institute, this Technology Entrepreneurship Workshop and Roundtable will delve into the sometimes-misunderstood world of NDAs. Learn about the important sensitive information and legal considerations that should be carefully thought through before any agreements are signed. A networking reception will follow. Learn more; free Registration is required by September 28.

Celebrate Princeton Innovation

*Thursday, October 12, 5:00 - 8:00 p.m., Frick Chemistry Atrium*

Annual reception hosted by the Office of the Dean for Research honoring University faculty and their teams who are making a difference through their discoveries and entrepreneurial spirit. Interact with Princeton research leaders and meet attendees from the external entrepreneurship, technology investment and industry communities. Free and open to Princeton University and external guests from entrepreneurship, investment and industry. Learn more and Register

NSF I-Corps Northeast Hub Annual Meeting

*Wednesday, October 18, 9:00 a.m. - 4:30 p.m., Friend Center*

Explore the possibilities for University research to become the basis of innovations that are changing the world. Connect with the National Science Foundation-funded Innovation Corps (I-Corps) Northeast Hub, meet with entrepreneurial leaders, and establish connections that can drive your projects forward. Free and open to Princeton University, Hub universities, and all innovators in the external community. Learn more and Register

---

**Biomedical Research, AI, and Advanced Data Science**

A [pre-application webinar](#) will be held on September 25, 3:00 - 4:00 p.m. for the NIH-NSF Initiative: **Smart Health and Biomedical Research in the Era of Artificial Intelligence and Advanced Data Science #NSF 23-614**. Proposals responding to this RFP are due by November 9, 5:00 p.m.
To honor the Air Force Research Laboratory’s (AFRL) Air Force Office of Scientific Research (AFOSR)’s 71 years of research innovation, and to educate people around the world about the importance of basic research, everyone is invited to participate in the second annual **Art of Science Showcase** by submitting their basic-research-inspired art. AFRL/AFOSR’s goal is that this art will reveal the beauty behind many of the innovations of the past, present and future that continue to support the United States Air Force and Space Force. All are invited to submit entries; submission period now closes on Monday, September 25. Learn more and submit art.

### Previously Announced Opportunities  
**September 7, 2023**

**Books on Architecture & Fine Arts**

**Art & Archaeology: Barr Ferree Publication Fund**

**Amount varies**

Supports the publication expense of books of merit on architecture and other topics in the fine arts

**Application Due:** Nov. 15  
**Applications accepted annually in Apr. and Nov.**

**Humanities & Interpretive Social Sciences**

**American Council of Learned Societies & Andrew W. Mellon Foundation: Mellon/ACLS Dissertation Innovation Fellowships**

**Up to $48K**

Supports early-stage doctoral students pursuing innovative approaches to dissertation research in the humanities and interpretive social sciences

**Application Due:** Oct. 25 by 9:00 p.m.

**Byzantine, Pre-Columbian & Landscape Studies**

**Dumbarton Oaks: Research Fellowships, Summer Fellowships, and Project Grants**

**$3K to $35K**

Supports scholarship in the humanities through fellowships and grants in Byzantine, Pre-Columbian, and Garden and Landscape Studies

**Application and Letters of Recommendation Due:** Nov. 1

**Aquatic Microbes**

**Simons Foundation: Simons Early Career Investigator in Aquatic Microbial Ecology and Evolution Awards**

**$810K**

Supports early-career investigators in aquatic microbial ecology and evolution.
and Scientists
Fellowships for Engineers
Activate Entrepreneurial Science Foundation: Activate.org & National Entrepreneurs Fellowships for
Science, Cycle 6
Open Source Software for Kavli Foundation: Essential (CZI), Wellcome Trust, & Chan Zuckerberg Initiative Research Software for Biomedical Grants
Society: Franklin Research Grants
Up to $6K
Provides grants to scholars toward the cost of research (library, fieldwork, laboratory) leading to publication in all areas of knowledge
Application and 2 Letters of Support Due: Oct. 2 (for work beginning Feb. 2024-Jan. 2025)

Software for Biomedical Research
Chan Zuckerberg Initiative (CZI), Wellcome Trust, & Kavil Foundation: Essential Open Source Software for Science, Cycle 6 $100K to $400K
Funding for ongoing software projects that are essential to biomedical research, or for participation, retention, and leadership progression for groups underrepresented in scientific open source
Mandatory Letter of Intent Due: Oct. 17 by 8:00 p.m.
Invited Full Application Due: Dec. 5

Fellowships for Entrepreneurs
Activate.org & National Science Foundation: Activate Entrepreneurial Fellowships for Engineers and Scientists $360K or more
Assists scientists and engineers from various backgrounds and U.S. regions to translate research breakthroughs into new products and
Young Investigators in Cancer Research $750K
Supports innovative cancer research by early-career faculty at institutions in the greater New York City-area, including New Jersey
Mandatory Letter of Intent Due: Oct. 30 by 5:00 p.m.

Women in Chemical Sciences
American Chemical Society & Camille and Henry Dreyfus Foundation: Award for Encouraging Women into Careers in the Chemical Sciences $5K Prize + $10K to Institution
Recognizes significant accomplishments by individuals in fostering women’s interest in, and careers in, chemistry or chemical engineering
Nomination Due: Nov. 1

Broadening Participation in Chemical Sciences
American Chemical Society & Camille and Henry Dreyfus Foundation: Award for Encouraging Underrepresented & Economically Disadvantaged Students into Careers in the Chemical Sciences $5K Prize + $10K to Institution
Recognizes significant accomplishments by individuals in stimulating students, underrepresented in the profession, to elect careers in the chemical sciences and engineering
Nomination Due: Nov. 1

Fellowships in the Nordic
Helps launch the careers of outstanding investigators in the fields of microbial ecology and evolution in marine or natural freshwater systems
Mandatory Letter of Intent & Recommendation Letters due: Nov. 1 by noon
Invited Application Due: Feb. 29

Social Sciences
Russell Sage Foundation: Research Grants (Core Programs and Special Initiatives) $50K to $200K
Supports research projects in various areas of the social sciences
Mandatory Letter of Inquiry Due: Nov. 7 by 2:00 p.m.
Invited Proposal Due: Feb. 21 by 2:00 p.m.

Russell Sage Foundation: Selected Timely Issues $50K to $200K
Supports social science research on the effects of social movements, and the effects of racial, ethnic, or gender bias and discrimination
Mandatory Letter of Inquiry Due: Nov. 7 by 2:00 p.m.
Invited Proposal Due: Feb. 21 by 2:00 p.m.

All Fields of Study
American Association for University Women: Short-Term Research Publication Grant $8K
Provides support to prepare research manuscripts for publication; for non-tenured
Use of Data in Biological Research

National Science Foundation & UK Research and Innovation: Biological Informatics, Systems Understanding of Host-Microbe Interactions, Synthetic Cells and Cellular Systems, and Synthetic Microbial Communities #NSF 23-143

Amount varies

Encourages US-UK collaboration on informatics approaches and cyberinfrastructure resources to enable novel and more effective use of data in biological research

Mandatory Expression of Interest Due: Sep. 27 by 5:00 p.m.

Materials Recycling


Phase 1 winners: $75K; Phase 2 winners: $500K plus $100K in technical vouchers

Climate Science

National Science Foundation: Paleo Perspectives on Present and Projected Climate (P4CLIMATE) #NSF 22-612

Amount varies

Fosters interdisciplinary research and synthesis of climate data utilizing observational and modeling studies to provide paleo perspectives

Proposal Target Date: Oct. 20

Smart Health & Biomedical Research

National Science Foundation: Smart Health and Biomedical Research in the Era of Artificial Intelligence & Advanced Data Science #NSF 23-614

Up to $1.2M

Funds interdisciplinary, data-related research to address pressing questions in the biomedical and public health communities

Proposal Due: Nov. 9 by 5:00 p.m.

Ocean Sciences

National Science Foundation: Ocean Sciences Postdoctoral Research Fellowships #NSF 22-628

Up to $168K

Provides beginning investigators with experiences that will establish them in positions of leadership in the scientific community

Proposal Due: Nov. 10 by 5:00 p.m.

Digital Humanities

National Endowment for the Humanities: Digital
Early-Stage Small Business R&D

National Science Foundation: Small Business Innovation Research (SBIR) & Small Business Tech Transfer (STTR) Programs

Phase I: NSF 23-515
Up to $275K

Funds early-stage R&D to transform scientific discovery into products and services with commercial potential and/or societal benefit.

Invited Proposal Due: Nov. 1 by 5:00 p.m.

A Project Pitch must be submitted before a proposal invitation will be issued.

Social, Behavioral & Economic Sciences

National Science Foundation: Social, Behavioral, Economic Sciences (SBE)
Postdoctoral Research Fellowships #NSF 23-500
$80K to $160K

Encourages independence early in the fellow's career by supporting their research and training goals.

Proposal Due: Nov. 1 by 5:00 p.m.

Grad Student Research at a DOE facility

Department of Energy: Office of Science
Graduate Student Research (SCGSR) Awards
Amount varies; monthly stipend for living expenses plus transportation.

Supplemental funds for graduate awardees to conduct part of their thesis research at a DOE facility in collaboration with a DOE facility.

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

Humanities Advancement Grants #20240111-HAA
Level I: up to $75K; Level II: up to $150K; Level III: up to $350K plus an additional $100K in federal matching funds.

Funds digital projects by faculty in any area of the humanities.

Optional Draft Due: Nov. 13 by 11:59 p.m.
Full Application Due: Jan. 11 by 11:59 p.m.
A pre-recorded webinar and slides will be available on the program resource page by Oct. 26.

Astronomy & Astrophysics

National Science Foundation: Astronomy and Astrophysics Research Grants #NSF 22-624
Amount varies

Funds individual investigator or collaborative research and development projects in astronomy and astrophysics.

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

Astronomical Sciences

National Science Foundation: Advanced Technologies and Instrumentation for the Astronomical Sciences #NSF 22-627
Amount varies

Supports research grants for development of new technologies and instrumentation for ground-based astronomy and astrophysics.

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

Infectious Diseases
Required Registration with RunGrants is strongly recommended by Sep. 15. Slides and transcript from recorded webinar available. 

Graduate Fellowships in STEM

National Science Foundation: Graduate Research Fellowship Program #NSF 23-605

$159K

Recognizes and supports outstanding graduate students who have demonstrated their potential for significant research achievements in STEM or STEM education.

Application Due Date: by 5:00 p.m. on Oct. 16-20, depending on discipline.

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

Please email it to researchfunding@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!

Princeton University CEFR | Office of the Dean for Research, Princeton, NJ 08544

Unsubscribe sbicek@princeton.edu

Constant Contact Data Notice

Sent by researchfunding@princeton.edu