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

<table>
<thead>
<tr>
<th>Selected Upcoming Funding Opportunities</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Collaborative Humanities</strong></td>
</tr>
<tr>
<td><strong>Humanities Council: Exploratory Grants in Collaborative Humanities</strong></td>
</tr>
<tr>
<td>$5K to $25K</td>
</tr>
<tr>
<td>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</td>
</tr>
<tr>
<td>Draft Proposal Due: Jan. 10</td>
</tr>
<tr>
<td>Application Due: Jan. 31</td>
</tr>
<tr>
<td>Interested faculty should contact Kathleen Crown as soon as possible</td>
</tr>
</tbody>
</table>

| **Humanities** |
| **Humanities Council: Magic Grants for Innovation** |
| $5K to $75K |
| Awarded to teams of Princeton faculty for new projects that change the way the humanities are conceived or taught |

| **Energy Research** |
| **Andlinger Center for Energy and the Environment: Fund for Energy Research with Corporate Partners – Energy Seed Grant** |
| Up to $150K |
| Seeds new research in topics where energy research intersects with key areas with clear connections to energy conversion, use, and management |
| Requested Email of Intent Due: Jan. 22 |
| Proposal Due: Feb. 26 |

| **Humanities & Social Sciences** |
| **Dean of the College: Collaborative Teaching Initiative in the Humanities and Social Sciences** |
| Amount varies |
| Allows post-generals graduate students to co-design and co-teach an undergraduate course at Princeton with a faculty mentor |
| Proposal Due: Jan. 22 |

| **All Departments** |
| **Dean of the College: 250th Anniversary Fund for Innovation in Undergraduate Education** |
| Amount varies |
| Supports innovation in the undergraduate curriculum through new or reimagined courses in any subject at any level |
| Application Due: Jan. 31 |
| Informational workshop at McGraw Center: TBD |
Interested faculty should contact Kathleen Crown as soon as possible.

**Industry & Foundation**

**Carbon Capture**

**Boomerang: Carbon Capture Technology**

$50K

Supports new carbon capture technology projects by researchers or students that are still too early for more established funding sources.

Proposal Due: Dec. 5 by midnight PT

**Bioethics**

**Greenwall Foundation: Making a Difference in Real-World Bioethics Dilemmas**

Amount varies

Supports research on emerging or unanswered bioethics problems in clinical, biomedical or public health decision-making, policy or practice.

Mandatory Letter of Intent Due: Jan. 2 by 11:59 p.m. Invited Proposal Due: Mar. 11 by 11:59 p.m.

**Neuroscience**

**Simons Foundation: Simons Collaboration on the Global Brain (SCGB) Transition to Independence Award**

Up to $790K

Facilitates the transition of outstanding systems and computational neuroscience.

**Research on Challenges Facing Youth**

**Leveraging AI for Telecommunications**

**William T. Grant Foundation: Improving the Use of Research Evidence – Major & Officers’ Research Grants**

$100K to $1M (Major) or $25K to $50K (Officers’)

Supports studies that enhance the use of research evidence in ways that benefit youth.

Mandatory Letter of Inquiry Due: Jan. 10 by 3:00 p.m. Annual deadlines in Jan., May, and Aug.

**T-Mobile U.S. and Deutsche Telekom: T Challenge 2024 – AI for Telecommunications**

Prizes of €25,000 to €150,000; mentoring, exposure, development and business opportunities

Rewards groundbreaking solutions on how artificial intelligence can improve the management of the network and the customer experience.

Submission Due: Jan. 26

**Mathematics**

**Simons Foundation: Travel Support for Mathematicians**

$8,400 to $42K (travel & research) plus $1K/year (departmental discretionary funds)

Stimulates collaboration in the field primarily through the funding of travel and related expenditures.

Application Due: Jan. 31 by noon

**Motor, Power Generator, Actuator, & Related Technologies**

**Nagamori Foundation: Nagamori Awards**

¥2M or ¥5M

Recognizes outstanding achievement in technical fields related to motors, actuators, power generators, and their control methods.

Research on Challenges Facing Youth

**William T. Grant Foundation: Reducing Inequality – Major & Officers’ Research Grants**

$100K to $600K (Major) or $25K to $50K (Officers’)

Funds high-quality field-initiated studies on reducing inequality in youth outcomes.

Mandatory Letter of Inquiry Due: Jan. 10 by 3:00 p.m. Annual deadlines in Jan., May, and Aug.

**Archeology Fellowship in Greece**

**American School of Classical Studies at Athens: Jacob Hirsch Fellowship**

$11,500 stipend, room & board, waiver of School fees

Fellowships for grad students writing their...
scientists from historically underrepresented backgrounds to research independence

Application & Letters of Recommendation Due: Jan. 10 by noon

NOTE: funding program will end after this application round

Cognitive Aging

Simons Foundation: Simons Collaboration on Plasticity and the Aging Brain (SCPAB) Transition to Independence Award
Up to $790K

Facilitates transition of next generation of outstanding scientists from historically underrepresented groups to research independence in the field of cognitive aging

Application & Letters of Recommendation Due: Jan. 10 by noon

Improving Child Learning & Development

Jacobs Foundation: Research Fellowship Program
150,000 Swiss francs

Supports early-career researchers whose work, in a wide range of disciplines, is dedicated to improving the learning and development of children and youth worldwide

Application Due: Jan. 21 by 5:59 p.m. (11:59 p.m. CET)

Biocomputing

National Science Foundation: Emerging Frontiers in Research and Innovation (EFRI-2024/25) – Biocomputing through Engineering Organoid Intelligence #NSF 24-508
Up to $2M

Funds collaborative, transformative research to advance design, engineering, and fabrication of organoid systems able to process information dynamically while interfacing with non-application technologies, etc.

Nomination & Letter of Recommendation Due: Jan. 31 (self-nominations are accepted)

Chemistry

Welch Foundation: Robert A. Welch Award in Chemistry
$500K

Fosters basic chemical research and recognizes the value of chemical research contributions for the benefit of humankind

Nomination Due: Jan. 31 by 1:00 p.m. (self-nominations not allowed)

Racial Justice

Open Society Foundations: Soros Equality Fellowship
$130K

Supports full-time projects by midcareer professionals who are influencing and transforming the racial justice field

Application Due: Jan. 31 by 11:59 p.m. PT

Decarbonizing Industry

Department of Energy, Industrial Efficiency and Decarbonization Office: FY24 Cross-Sector Technologies Funding Opportunity #DE-FOA-0003206

$1 million to $5 million; cost sharing required

Supports applied research, dissertations in archaeology, or early-career scholars with a project with an archaeological component that requires a lengthy residence in Greece

Application & 2 Letters of Recommendation Due: Jan. 15

Scientific Cyberinfrastructure

National Science Foundation: Cybersecurity Innovation for Cyberinfrastructure (CICI) #NSF 23-517

Amount varies by award type (maximum of $600K or $1.2M)

Advances scientific discovery and innovation by enhancing the security, robustness, and trustworthiness of cyberinfrastructure
teaching, and pilot demonstration projects to advance cross-sector technologies and innovations to reduce energy use and greenhouse gas emissions across the industrial sector.

Mandatory Concept Paper Due: Dec. 18 by 2:00 p.m. Application Due: Mar. 20 by 5:00 p.m.

---

**Aerospace Materials**

**Department of Defense, Air Force Research Laboratory: Lab-to-Orbit - Accelerating the Development and Testing of Materials for Low Earth Orbit #FA8650-24-S-5210**

$3.3M to $5.5M; substantial cost sharing required.

Establish a university Center of Excellence to develop knowledge and skills critical to future Air Force needs for aerospace materials in low earth orbit technologies.

Mandatory White Paper Due: Dec. 20 by 2:00 p.m. Participating graduate student researchers will spend summers at Wright Patterson AFB in Ohio.

---

**Solar Energy**

**Department of Energy, Solar Energy Technologies Office: EERE Science, Technology and Policy Fellowship #DOE-EERE-STP-SETO-2023-2101**

Stipend (varies by experience), up to $5K relocation expenses, $10K travel/research allowance.

Fellowships in Washington, DC seek to develop future leaders in solar energy efficiency and renewable energy policy; for grad students, postdocs, faculty

Livable systems

Mandatory Letter of Intent Due: Jan. 17 by 5:00 p.m. Proposal Due: Feb. 22 by 5:00 p.m. Informational webinar: Dec. 4; details TBD.

---

**Hydropower**

**Department of Energy, Water Power Technologies Office: Strategies to Increase Hydropower Flexibility #DE-FOA-0003103**

$750K to $4 million; cost sharing required.

Increase hydropower’s flexibility, allowing it to better balance the variability of resources such as wind and solar on the power system.

Mandatory Concept Paper Due: Jan. 18 by 5:00 p.m. Application Due: Apr. 11 by 5:00 p.m. Teaming Partner List is available.

---

**Lead Testing in Children**

**Centers for Disease Control and Prevention & Luminary Labs: Lead Detect Prize**

Phase 1: up to 5 winners share $150K; Phase 2: up to 3 winners share $850K.

Phase 1 entrants submit concepts and development plans for advanced point-of-care blood lead testing technology.

Phase 1 Submission Due: Jan. 22 by 4:59 p.m. Information Session: Dec. 7, 1:00-2:00 p.m.; recording will be made available.

---

**Bioethics**

**National Institutes of Health: Research on Health: Research on Aspiring Innovators Team-Based Innovation (HNDS-I) #NSF 23-568**

Funds the development of data resources and relevant analytic techniques that support fundamental social, behavioral, and economic research.

Proposal Due: Feb. 1 by 5:00 p.m. Annual Due Dates: first Thursday in Feb. and in Aug.

---

**Synthetic Cells**

**National Science Foundation: Designing Synthetic Cells Beyond the Bounds of Evolution #NSF 24-505**

Amount varies.

Supports research on designing and building synthetically modified cells.

Proposal Due: Feb. 1 by 5:00 p.m. Offered every other year.

---

**Social Sciences Data & Analytics**

**National Science Foundation: Human Networks and Data Science – Infrastructure (HNDS-I) #NSF 23-568**

Typically $750K to $800K.

Funds the development of data resources and relevant analytic techniques that support fundamental social, behavioral, and economic research.

Proposal Due: Feb. 1 by 5:00 p.m. Annual Due Dates: first Thursday in Feb. and in Aug.

---

**Team-Based Innovation Training**

**National Science Foundation: I-Corps Fellowship Program for Aspiring Innovators**

$1,000 stipend.

Postdocs and college students (any level), especially those from groups underrepresented in STEM, explore innovation and commercialization.

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

Alerts & Notices

Planning to Submit Your First Proposal to NIH?

Rutgers University and the New Jersey Alliance for Clinical and Translational Science are offering a 5-week online course on proposal writing geared to postdocs, faculty, and researchers at any university who intend to submit their first career (K) or research (R) grant application to the National Institutes of Health in the next year. Researchers in preclinical science, clinical and translational science, and population and behavioral science are invited to apply; the course will meet on February 1, 8, 15, 22, and 29 from 3:00-4:30 p.m. Enrollment, which closes on January 12, costs $50 for faculty members and researchers, and $35 for postdocs; however, if you complete at least 4 of the 5 sessions, you will be reimbursed 80% of this fee. Apply here.

Info Session on CSIT Clean Tech Seed Grants

A new round of funding will be available from the New Jersey Commission on Science, Innovation, and Technology’s Clean Tech R&D Seed Grant Pilot Program
Introduction to America’s Seed Fund (SBIR/STTR Program)

Learn how to get started with NSF’s Small Business Innovation Research and Small Business Technology Transfer program. A SBIR/STTR program director will answer questions about how to get started, the basics of eligibility, and what they look for when they review project pitches. The next informational webinar will be held on Tuesday, December 12, 2:00-3:00 p.m.

NSF I-Corps Teams - National Q&A Webinar

The NSF I-Corps Teams program is an intensive 7-week bootcamp that covers key concepts related to testing and building a business model. Teams that have been successful in the 4-session NSF I-Corps Northeast Hub Propelus entrepreneurship training course can apply to move forward in developing their idea into an active startup company. Tune into an upcoming webinar on December 14 at noon to hear about the curriculum and important dates, and ask an I-Corps director questions about the national program; register here.

Info Session on Startup302 Pitch Competition

Startup302 is Delaware’s premier funding competition for tech-enabled startups led by at least one founder from an underrepresented group. Entrepreneurs from across the U.S. and around the world are invited to apply to compete for non-dilutive funding, valuable connections, and access to mentors. Register here to attend an information session on December 11 at 12:00 p.m.

Previously Announced Opportunities

November 16, 2023

All Departments

Princeton Institute for International and Regional Studies (PIIRS): Global Seminars
Amount varies

Develop six-week, credit-bearing summer courses abroad led by Princeton faculty; past courses have focused on everything from pure science to the performing arts

Princeton Institute for International and Regional Studies (PIIRS): Exploration Seminars
Amount varies

Existing and new on-campus seminar courses that incorporate faculty-led international travel over fall or spring break

Proposal Due: Feb. 15 (for fall 2024 courses)
Supports research, conferences and collaborative projects that promote scholarship; also course development and visiting lecturers

Proposals must be submitted at least 8 weeks ahead of time

**Supports world-class research by early-career professors who are doing work in fields relevant to Google**

**Application for 2025 Seminars Due: Feb. 15**

Interested faculty are encouraged to contact PIIRS in advance

---

**Data Sciences**

**Google Research: Research Scholar Program**

Up to $60K

Supports world-class research by early-career professors who are doing work in fields relevant to Google

Proposal Due: Nov. 30

---

**Hematological Diseases**

**DKMS Stiftung Leben Spenden: John Hansen Research Grant**

Up to 240,000 euros

Supports early-career researchers in the study of hematopoietic stem cell transplantation and cell therapy for hematological diseases

Application Due: Nov 30 by 5:59 p.m.

---

**Data Exploration, Analytics & New Technologies**

**Sanofi: iDEA-TECH Awards North America**

Up to $150K

Supports research collaborations of mutual interest, with a focus on cutting-edge digital and data tools and new

---

**Neurobiology**

**Whitehall Foundation: Research Grants and Grants-in-Aid**

$30K to $300K

Supports research in invertebrate and vertebrate neurobiology to better understand behavior

Mandatory Letter of Intent Due: Jan. 15 by noon
Invited Application Due: Jun. 1
Three deadlines yearly: Jan. 15, Apr. 15, Oct. 1

---

**Biomedical Research**

**Burroughs Wellcome Fund: Postdoctoral Diversity Enrichment Program**

$60K

Supports career development activities for underrepresented postdoctoral fellows in biomedical or medical research who are guided by mentors

Application Due: Jan. 18 by 3:00 p.m.

---

**Humanities & Interpretive Social Sciences**

**American Council of Learned Societies: Robert H.N. Ho Family Foundation Buddhism Public Scholars**

$70K plus health insurance

Recent PhDs bolster the

---

**Arthritis & Other RheumaticDiseases**

**Arthritis National Research Foundation: Research Grants**

Up to $250K

Supports early-career researchers seeking to discover new knowledge for the prevention, treatment, and cure of arthritis and other rheumatic diseases

Application Due: Jan. 19 by 11:59 p.m. PT

---

**Environment & Sustainability**

**Volvo Environment Prize Foundation: Volvo Environment Prize**

SEK 1.5 million

Recognizes excellence in any discipline that has relevance to the environment; work must clearly show impacts outside of the specific field

Nomination & 1-3 Letters of Reference Due: Jan. 20 (self-nominations not accepted)

---

**Political Science**

**Johan Skytte Foundation: Johan Skytte Prize in Political Science**

SEK 500,000

Awarded for remarkable achievements within the
technologies for R&D applications

Mandatory Pre-Proposal Due: Dec. 15 (must be validated by Office of Technology Licensing)
Invited Proposal Due: Mar. 13

Cancer Research

Cancer Research Institute: Lloyd J. Old STAR Program
Up to $1.25M
Provides funding to innovative assistant and associate professors to pursue high-risk, high-reward research in cancer immunotherapy
Application Due: Jan. 15

Artist Residencies

Ucross Foundation: General Studio Residency Program
Room, board, studio space, plus $1K stipend
Two- to six-week residencies for visual artists, writers, composers, choreographers, interdisciplinary artists, performance artists, collaborative teams at a historic ranch in WY
Application Due: Jan. 15 by 11:59 p.m. MT
There is a $40 application fee
Annual deadlines have recently changed to Jan. 15 (Fall session) and Jul. 15 (Spring session)

Cognitive Science

$10K
Recognizes and honors young researchers for groundbreaking efforts in understanding the nature of minds and intelligent systems
Nomination & 2 Letters of Support Due: Jan. 18 (self-nominations are welcome)

Climate Change & Human Health

Burroughs Wellcome Fund: Climate Change and Human Health Seed Grants
$2,500 to $50K
Fosters new connections among scholars, practitioners, educators, and communicators who may together mitigate climate change’s impact on human health
Proposal Due: Jan. 25 by 3:00 p.m.

Geography & Society

National Science Foundation: Human-Environment and Geographical Sciences Program #NSF 21-623
Amount varies by funding category

Scholarly Works in Biomedicine & Health

National Institutes of Health, National Library of Medicine: NLM Grants for Scholarly Works in Biomedicine and Health #PAR-23-183
Up to $160K
Impacting Children and Related to Preventing Interpersonal Violence

Support New Investigators & Control: Grants to Center for Injury Prevention & Prevention, National Centers for Disease Control

Up to $1.2M

Funds research on understanding approaches to prevent community violence and eliminate racial and ethnic inequities in risk for community violence

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

Decision Making

National Science Foundation: Decision, Risk and Management Sciences #PD 23-1321

Amount varies

Supports research that increases understanding of how individuals, organizations and societies make decisions

Proposal Target Date: Jan. 18

Annual Target Dates: Jan. 18 and Aug. 18

Economics

National Science Foundation: Economics #PD 23-1320

Amount varies

Supports research in almost any area of economics, and strengthens empirical and theoretical economic analysis and methods for rigorous research on economic behavior

Proposal Target Date: Jan. 18

Annual Target Dates: Jan. 18 and Aug. 18

Funds research by exceptional early-career faculty with a long-term career interest in pursuing innovative research in genomics

Requested Letter of Intent Due: Jan. 26 by 5:00 p.m.

Application Due: Feb. 26 by 5:00 p.m.

Human Development

National Science Foundation: Developmental Sciences #PD 08-1698

Typically $300K to $600K in total costs

Supports research on the cognitive, linguistic, social, cultural and biological processes involved in human development across the life span

Proposal Due: Jan. 30 by 5:00 p.m.

Annual Due Dates: Jan. 30 and Jul. 30

Genomics

National Institutes of Health: Supporting Talented Early Career Researchers in Genomics #RFA-HG-22-001

Up to $2.5M in direct costs

Funds research by exceptional early-career faculty with a long-term career interest in pursuing innovative research in genomics

Requested Letter of Intent Due: Jan. 27 by 5:00 p.m.

Application Due: Feb. 27 by 5:00 p.m.

Translating Literature

National Endowment for the Arts: Literature Fellowships for Translation Projects #2024NEA03LFTP

$10K to $25K

Funds preparation of works of academic and/or public health value to U.S. health professionals, public health officials, biomedical researchers and historians of the health sciences

Requested Letter of Intent Due: Jan. 26 by 5:00 p.m.

Application Due: Feb. 26 by 5:00 p.m.

Interpersonal Violence Impacting Children

Centers for Disease Control & Prevention, National Center for Injury Prevention & Control: Grants to Support New Investigators in Conducting Research Related to Preventing Interpersonal Violence Impacting Children and Youth #RFA-CE-24-029

Up to $450K

Supports an intensive, mentored career development experience

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

Evaluating Policies for Preventing Violence

Centers for Disease Control & Prevention, National Center for Injury Prevention & Control: Rigorous Evaluation of Policies for their Impacts on the Primary Prevention of Multiple Forms of Violence #RFA-CE-24-034

Up to $1.05M

Supports work to expand evidence base for policy approaches to prevent multiple forms of violence experienced by children, youth, adults

Application Due: Dec. 1 by 11:59 p.m.
Energy Efficient Buildings


Up to $2M, depending on topic area; cost share required

Funds applied R&D and demonstration activities in high-priority building technologies to ensure deep decarbonization of U.S. building stock

**Mandatory Concept Paper Due: Dec. 18 by 5:00 p.m.**
**Application Due: Mar. 5 by 5:00 p.m.**
**Teaming Partner List available**

Large-Scale Datasets & Surveys

**National Science Foundation: Research on the Science and Technology Enterprise – Indicators, Statistics, and Methods #NSF 21-627**

Amount varies

Funds wide range of analytic and methodological projects to support NCSES surveys or train researchers to use large-scale datasets

**Proposal Due: Jan. 16 by 5:00 p.m.**

Artificial Intelligence & Machine Learning

**National Science Foundation**

Supports translation of specific works of prose, poetry, or drama from other languages into English through fellowships to published translators

**Application Due: Jan. 18 by 11:59 p.m.**

Large-Scale Datasets & Surveys

**National Science Foundation: Research on the Science and Technology Enterprise – Indicators, Statistics, and Methods #NSF 21-627**

Amount varies

Funds wide range of analytic and methodological projects to support NCSES surveys or train researchers to use large-scale datasets

**Proposal Due: Jan. 16 by 5:00 p.m.**

New Technologies for Teaching & Learning

**National Science Foundation: Research on Emerging Technologies for Teaching and Learning #NSF 23-624**

Up to $900K

Supports transformative research in emerging technologies for teaching and learning

**Proposal Due: Jan. 24 by 5:00 p.m.**
**Additional Due Dates: Nov. 5, 2024 & Nov. 4, 2025**

Responsible & Ethical STEM Research

**National Science Foundation: Ethical and Responsible Research #NSF 23-630**

Amount varies by project type

Supports formation and dissemination of ethical academic and research practices; fosters institutional cultures that expect and reward academic and research integrity

**Proposal Target Date: Jan. 25**

Social, Behavioral & Economic Sciences

**National Science Foundation: Methodology, Measurement, and**

Supports research on processes that have shaped biological diversity in humans and their living and fossil primate relatives

**Proposal Due: Jan. 31 by 5:00 p.m.**
**Annual Due Dates: Jan. 31 and Jul. 30**

Biological Anthropology

**National Science Foundation: Biological Anthropology Program – Doctoral Dissertation Research Improvement Grants #NSF 23-504**

Up to $25K in direct costs

Improves conduct of dissertation research by doctoral students pursuing research in biological anthropology

**Proposal Due: Jan. 31 by 5:00 p.m.**
**Annual Due Dates: Jan. 31 and Jul. 31**

Plants & Climate Change

**National Science Foundation, Department of Agriculture, U.K. Biotechnology and Biological Sciences Research Council (BBSRC) & German Research Foundation (DFG): Future Proofing Plants to a Changing Climate #NSF 23-096**

$300K to $800K (U.S. component of funding)

Funds trilateral collaborations to develop deeper understanding of genome-phenome-environment relationships in the context of climate change

**Proposal Due: Jan. 31 by 5:00 p.m.**
**Annual Due Dates: Jan. 31 and Jul. 31**
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: Jan. 16 by 5:00 p.m.

Statistics #NSF 19-575
Amount varies

Funds development of innovative analytical and statistical methods and models in the social, behavioral, and economic sciences

Proposal Due: Jan. 25 by 5:00 p.m.
Annual due dates in Jan. and Aug.

Health Disparities

National Institutes of Health: Technology Development to Reduce Health Disparities #RFA-EB-21-001
Up to $2M in direct costs

Funds work to develop and translate effective, affordable, and culturally acceptable medical technologies aimed at reducing disparities in healthcare access and health outcomes

Application Due: Jan. 25 by 5:00 p.m.

Mandatory Expression of Interest Due to BBSRC: Feb. 6 by 11:00 a.m. ET
Invited Proposal Due to BBSRC: May 22

NOTE: Also see BBSRC/UKRI funding opportunity webpage

Early-Stage Small Business R&D

New Jersey Commission on Science, Innovation and Technology: SBIR/STTR Direct Financial Assistance Program (Round 5)
$25K (Direct Funding) or $50K (Bridge Funding for Phase II applicants)

Enhances the NJ innovation economy through financial support to NJ small businesses in, or seeking to participate in, the federal SBIR/STTR program

Applications for Round 5 are accepted on a rolling basis

Formal collaboration between the company and Princeton University is required in the STTR program

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!