To:

Cornell Research Development Digest

Highlighting events, funding opportunities and resources for the Cornell University research community.

Conducting	Find Funding	Grant Writing	<u>About</u>
Research at		Resources	Research
<u>Cornell</u>			Development

If you intend to apply to a funding opportunity, please notify your unit research administrators and office of sponsored programs/research.

UPCOMING EVENTS

Winter 2024 Grant Fellows Workshop for Early-career Faculty

Application deadline October 30, 2023 | Early-career Cornell faculty are invited to apply for this annual workshop series, which is designed to help grant-interested faculty develop a quality, review-ready proposal. The workshop features valuable information and insights from faculty panels and support from grant-successful facilitators. The series will be held every Friday from January 26—March 8, 2024. Enrollment is limited so applicants must be able to commit to attending all sessions. Visit the program website for further details.

Introduction to NIH - Faculty Panel Luncheon

November 1, 2023 @ 12:00 pm | Join this session to learn about the various funding programs the National Institutes of Health (NIH) offers and best practices for developing proposals for NIH grant opportunities. The session will feature a panel discussion with Cornell University researchers who have successfully secured NIH funding. An overview of NIH's grant-making programs and funding mechanisms will also be presented. Preregistration is required and closes October 17th.

EXTERNAL FUNDING OPPORTUNITIES

Amazon Research Awards

Submission period closes November 1, 2023 | Amazon Research Awards (ARA) is announcing the fall 2023 call for proposals for the following topics: AI for Information Security; Automated Reasoning; AWS AI, AWS Cryptography and Privacy; Distributed Database Systems; and Sustainability.

<u>Wellcome Mental Health Award: Understanding how anxiety- and</u> <u>trauma-related problems develop, persist and resolve</u>

Preliminary applications due November 14, 2023 | Funding of up to £4 million (\$4.8 million) over up to five years will be awarded to support researchers investigating the causal mechanisms through which brain, body, and environment interact over time in the development, persistence, and resolution of anxiety- and trauma-related disorders.

National Institute of General Medical Sciences (NIGMS) Predoctoral Basic Biomedical Sciences Research Training Program (T32)

Multiple deadlines | This funding announcement provides support to eligible, domestic organizations to develop and implement effective, evidence-informed approaches to biomedical graduate training and mentoring that will keep pace with the rapid evolution of the biomedical research enterprise.

NSF Trailblazer Engineering Impact Award (TRAILBLAZER)

Proposals due February 15, 2024 | The TRAILBLAZER program supports individual engineers and scientists who propose novel research projects with the potential to innovatively and creatively address major societal challenges, advance US leadership, and catalyze the convergence of engineering and science domains. The PI must hold a tenured or tenure-eligible faculty appointment at the Associate or Full Professor rank or equivalent, and must have an appointment in an Engineering School or College and/or have earned an Engineering Doctorate degree.

NSF Research Infrastructure in the Social and Behavioral Sciences (RISBS)

Proposals accepted anytime | RISBS supports projects that create computational tools and data to facilitate basic research in the social and behavioral sciences that can lead to improved health, prosperity and security. The program does not support research by PIs except in service of creation of the infrastructure.

DOE FY 2024 Continuation of Solicitation for the Office of Science

Financial Assistance Program

Closes September 30, 2024 | The DOE Office of Science (SC) announces its continuing interest in receiving grant applications for support of work in the following program areas: Advanced Scientific Computing Research, Basic Energy Sciences, Biological and Environmental Research, Fusion Energy Sciences, High Energy Physics, Nuclear Physics, Isotope R&D and Production, and Accelerator R&D and Production.

Office of Naval Research (ONR) Long Range Broad Agency Announcement (BAA) for Navy and Marine Corps Science and Technology

Closes September 30, 2024 | ONR, ONRG, and MCWL are interested in receiving proposals for Long-Range S&T Projects that offer potential for advancement and improvement of Navy and Marine Corps operations.



If you would like to join or unsubscribe from the CU-RES-ADMIN-L listserv, <u>click here</u> for <i>instructions.