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

UPCOMING EVENTS

**Cornell OSP Roundtable – RASS Update**
**January 18th at 9:30AM** | Join the RASS team to learn about recent changes to the Current & Pending Management tool and Ad hoc Reports.

**Office Hour for Intro to America’s Seed Fund at NSF**
**February 6th at 2PM** | A Small Business Innovation Research/Small Business Technology Transfer (SBIR/STTR) program director will answer questions about the [America’s Seed Fund](https://www.nsf.gov) program, how to get started, the basics of eligibility, and project pitch reviews.

**Cornell NSF Faculty Early Career Development Program (CAREER) Award Workshop**
**February 13th at 2PM** | Join us for a workshop to learn everything you need to know about submitting an NSF CAREER proposal. A panel of CAREER awardees and reviewers with diverse backgrounds will share their experiences and insights.
**Cornell Center for Enervating NeuroImmune Disease: Seed Grants for Research on Myalgic Encephalomyelitis/Chronic Fatigue Syndrome (ME/CFS)**

**Applications due February 15, 2024** | The aim of this funding program is to support growth in ME/CFS research on campus, including fostering new collaborations. Grants will be for up to $25,000 for one year. PI applicants must be appointed within the Cornell Ithaca campus. Co-investigators from WCM are welcomed.

**EXTERNAL FUNDING OPPORTUNITIES**

**DOE FY2024 Research Opportunities in Accelerator Stewardship and Accelerator Development**

**Pre-applications due February 6, 2024** | The Department of Energy (DOE) Office of Science invites applications to conduct cross-cutting use-inspired basic research and development to advance accelerator science and technology (AS&T) and domestic supplier development that supports DOE’s activities in physical sciences research, and which is of broader benefit to other U.S. government agencies and industry.

**DOT Mobility Equity Research Initiative - $2.9M to advance research and technologies that support expanding accessibility and mobility to underserved communities**

**Applications due March 5, 2024** | The Department of Transportation (DOT) requests applications to result in the award of a new Cooperative Agreement that will establish a research initiative on mobility equity. The initiative will advance research and technologies that support DOT’s goal of expanding accessibility and mobility to underserved communities, including people with disabilities, older Americans, and rural and disadvantaged communities.

**NEA grants for support research studies that investigate the value and/or impact of the arts**

**Applications due March 25, 2024** | National Endowment for the Arts (NEA) Research Grants in the Arts support research studies that investigate the value and/or impact of the arts, either as individual components of the U.S. arts ecosystem or as they interact with each other and/or with other domains of American life. Applications from diverse research fields (e.g., economics; psychology; education; sociology; medicine, health, and therapy; communications; business administration; urban and regional planning) are welcome.
NSF Future Manufacturing Program

Proposals due April 11, 2024 | Future Manufacturing will support fundamental research, education, and training of a future workforce to overcome scientific, technological, educational, economic, and social barriers in order to catalyze new manufacturing capabilities that do not exist today. Three areas of interest: Future Cyber Manufacturing Research, Future Eco Manufacturing Research, and Future Biomanufacturing Research.

NSF and philanthropic partners announce $16M in funding to prioritize ethical and social considerations in emerging technologies

Multiple deadlines in April 2024 | The Responsible Design, Development, and Deployment of Technologies (ReDDDoT) program invites proposals that examine and demonstrate the principles, methodologies, implementations, and impacts associated with responsible design, development, and deployment of technologies in practice. In FY 2024, proposals should focus on one or more of the following technology areas: artificial intelligence, biotechnology, or natural and anthropogenic disaster prevention or mitigation.

Alzheimer’s Drug Discovery Foundation (ADDF) invites applications for Prevention Research $5M

Multiple LOI deadlines | The ADDF seeks to support studies of cognitive symptoms due to health conditions, comparative effectiveness research, and epidemiological studies that probe whether the use or choice of drugs alters the risk for dementia or cognitive decline.

OSP Research Development services are focused on proposal development support for teams developing large-scale multidisciplinary center grants and training grants, as well as tenure-track faculty submitting to early career funding opportunities. The Research Development team also provides specialized training, including agency-specific workshops.

Office of Sponsored Programs and Research Development (OSP)

Research & Innovation
Cornell University
T (607) 254-2327 | E research_development@cornell.edu | Research Services

To unsubscribe from the CU-RES-ADMIN-L listserv, click here for instructions.