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

UPCOMING EVENTS

National Institute of Food and Agriculture (NIFA) Webinar: Strengthening Intersections Between Nutrition and Food Systems
January 24th at 3PM ET | USDA NIFA’s Director Dr. Manjit Misra will kick off this webinar sharing his vision for strengthening NIFA’s contributions through its research, education, extension, and innovation investments to address climate change and tackle food and nutrition insecurity.

National Endowment for the Humanities (NEH) Research Fellowships Webinar
February 14th at 12:30PM ET | Learn about the program, application process and eligibility criteria, and application writing suggestions.

INTERNAL FUNDING OPPORTUNITIES

Einhorn Center Community-Engaged Practice & Innovation Awards
Nominations due February 15, 2024 | These awards recognize faculty who have
developed community-engaged learning, leadership or research activities that create curricular and co-curricular opportunities for students. Awardees receive $1,000, transferrable to their university discretionary account.

**EXTERNAL FUNDING OPPORTUNITIES**


*Applications due March 6, 2024* | This FOA seeks applications to accelerate the development and deployment of solar technology to support an equitable transition to a decarbonized electricity system by 2035 and decarbonized energy sector by 2050.

**American Chemical Society Petroleum Research Fund (ACS PRF)**

*Applications due March 8, 2024* | ACS PRF grants are intended as seed money to enable an investigator to initiate a new research direction. Proposals must focus on fundamental petroleum research, including research related to petroleum-derived materials in one of ten specified subject matter areas.

**NSF Collaborations in Artificial Intelligence and Geosciences (CAIG)**

*Proposals due March 15, 2024* | A primary goal of the CAIG solicitation is to promote partnership between geoscientists and experts in mathematical sciences or computer science to address cutting-edge research that pushes the boundaries of the geosciences and AI.

**USDA FAS Scientific Cooperation Research Program**

*Applications due March 25, 2024* | This program supports projects between U.S. researchers and researchers from selected emerging market economies. Projects last up to two years and address issues including, but not limited to, agricultural trade and market access, animal and plant health, biotechnology, food safety and security, climate smart agriculture, and sustainable natural resource management.

**NSF Growing Convergence Research (GCR)**

*Proposals due April 12, 2024* | This GCR solicitation targets integrated team research that crosses NSF Directorate or Division boundaries and disciplines and is currently not supported by other NSF programs or solicitations. The program aims to cultivate and grow the earliest foundations of convergent approaches for addressing a specific and compelling problem.
**Air Force Office of Scientific Research (AFOSR) FY2024 Science, Technology, Engineering and Mathematics (STEM) Program**

**Proposals due April 12, 2024** | The AFOSR STEM program provides funds to support professional development, education, and outreach programming. Proposed efforts must provide solutions that establish, build, and/or maintain STEM educational pathways and workforce opportunities for diverse U.S. citizens directly relevant to AFOSR science and technology areas.

**USDA NIFA FY2024 Agricultural Genome to Phenome Initiative (AG2PI)**

**Applications due May 30, 2024** | NIFA requests applications for the AG2PI that enable and support novel management and modeling tools for improved predictions and, therefore, selection of superior individuals or cultivars in genetic populations. Awards of up to $1.2M are anticipated.

**NIH Stephen I. Katz Early Stage Investigator Research Project Grants**

**Multiple application deadlines** | Multiple NIH Institutes and Centers participate in this program, which supports innovative projects that represent a change in research direction for early stage investigators (ESI) and for which no preliminary data exist. The maximum project period is 5 years.

OSP Research Development services are focused on proposal development support for teams developing large-scale multi-disciplinary 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
Click here to unsubscribe from or join the CU-RES-ADMIN-L listserv.