

****** To receive this newsletter directly to your inbox, please sign up for the listserv by emailing listserv@lists.purdue.edu. Leave the subject blank and in the message body type: subscribe Weeklyfundingopps [your_first_name] [your_last_name]. Only *purdue.edu* e-mail addresses will be accepted. **** Previous newsletters can be accessed at:** <https://www.purdue.edu/research/oevprp/funding-and-grant-writing/funding/emails.php>. To be removed from listserv, email listserv@lists.purdue.edu, leave subject blank and in the message body type: DELETE Weeklyfundingopps [your email – ie user@purdue.edu].

Purdue's open limited submission competitions, templates, and limited submission policy may be found at <http://www.purdue.edu/research/funding-and-grant-writing/limited-submissions.php>. Please contact Sue Grimes (sgrimes@purdue.edu) with any questions.

The Purdue Office of the Executive Vice President for Research and Sponsored Program Services (SPS) have launched a [website](#) to provide the most up-to-date information to help ensure compliance by researchers who may have grants impacted by executive orders during this period of transition at the U.S. government and among U.S. federal agencies.

Researchers should continue working on their grants and contracts unless you receive instructions from your grant program officer, agency contact or Purdue SPS. Any researcher who has received or receives information from your grant program officer or agency should reach out to SPS at spsopers@groups.purdue.edu to be directed to the appropriate person to help determine actions and next steps. Likewise, if SPS receives communication from an agency, they will notify directly relevant principal investigators if action needs to be taken.

The website has the current status for each agency and will be updated as new information is available.

1. **Limited Submissions:**

Preproposals should be submitted via Purdue's InfoReady portal (<https://purdue.infoready4.com/>). For any case in which the number of preproposals received is no more than the number of proposals allowed by the sponsor, the OOR will notify the PI(s) that an internal competition will be unnecessary. Questions should be addressed to OORlimited@purdue.edu.

Internal Coordination Required: [DOC-NIST CHIPS Research and Development Office Broad Agency Announcement](#) NIST is soliciting proposals from eligible applicants for research, prototyping, and commercial solutions that advance microelectronics technology in the U.S., to be considered for funding by the CHIPS Research and Development Office (CRDO). Internal coordination is required. If you plan to submit a white paper for this BAA, you must contact Jennifer Wonder (jwonder@purdue.edu).

2. **Selected Funding Opportunities:**

[Purdue Women's Global Health Institute Women's Health Research Pilot Grant](#) WGHI solicits proposals of outstanding scientific merit addressing translational research of women's health issues. Proposals focusing on prevention, early detection, health disparities, rural health, AI, and sex and gender differences from any discipline are encouraged but not required. All funded project teams are expected to gather preliminary data to submit competitive applications to external funding agencies, or to seek support from an outside organization (e.g. companies, foundations, etc.) for continuation of the research. The PIs must be tenured/tenure-track, research, or clinical faculty at or above the assistant professor rank at Purdue University. Funds are restricted to Purdue's West Lafayette and Indianapolis campus personnel only. Requests can be up to \$15,000. Deadline: November 3

[***DOE-OS FY2026 Continuation of Solicitation for the Office of Science Financial Assistance Program***](#) DOE-SC hereby announces its continuing interest in receiving 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, and Isotope R&D and Production. Deadline: Varies by program area

[***National Geographic Society The Future of Learning, The Future of our Planet***](#) Through our grants program we are looking for education projects that: Advance knowledge about how to spark curiosity and inspire learners of all ages to care for and protect our world; Pilot new, or scale proven, educational solutions; Enable learners to acquire new knowledge, skills, behaviors, and attitudes that help them care for and protect our world; and Use interdisciplinary approaches. Proposal can be a project and/or research. Project must align to at least one of National Geographic's six focus areas: Ocean, Land, Wildlife, Human Histories and Cultures, Planetary Health, Space. Deadline: November 19

[***Kissick Family Foundation Frontotemporal Dementia \(FTD\) Grant***](#) In partnership with the Milken Institute Science Philanthropy Accelerator for Research and Collaboration (SPARC), the program seeks to broaden the foundational knowledge of FTD to spur diagnostic and therapeutic advancements. With a particular emphasis on sporadic FTD, the program seeks to drive novel approaches, strengthen the global research ecosystem, and accelerate progress toward deeper understanding, earlier diagnosis, and more effective treatments for individuals living with FTD and related neurodegenerative diseases. A broad range of topics are responsive to this call. For example, proposals may target the disease's basic biology, develop and validate biomarkers that can be used to diagnose and track disease progression more effectively, or preclinically assess novel therapeutic targets. Deadlines: November 3- LOI; February 9 – Full proposal by invite

[***FFAR/Clemson University/Foundation for Fresh Produce Packaging Innovation Program***](#) Emerging restrictions on single-use and plastic packaging will limit access for U.S. specialty crops in global markets. Therefore, Clemson University and The Foundation for Fresh Produce (FFP) of the International Fresh Produce Association are partnering with the FFAR to advance packaging innovations for U.S. produce and specialty crop exporters as part of the Assisting Specialty Crop Exports program by the U.S. Department of Agriculture Foreign Agricultural Service. This program is seeking research applications for novel sustainable packaging or packaging alternatives that can replace single-use packaging and single-use plastic packaging that offer at least some of the same functions economically. The Sustainable Innovation Packaging Program consists of three distinct tracks: Track 1 (Applied R&D) seeks proposals aimed at bringing a solution for specialty crop exports that is still at the laboratory stage but shows high promise to be implemented in pilot-scale manufacturing with minimal further effort; Track 2 (Technology Accelerator) seeks proposals aimed at scaling innovations in sustainable packaging to meet requirements of foreign markets; and Track 3 (Scale-up and Pilot) seeks proposals to run pilot-scale manufacturing projects aimed at commercializing a packaging solution for specialty crop exports. An informational webinar will be held on November 10 at noon EST. Deadline: December 17

3. Anticipated Funding Opportunities

[***HHS-CDC Exploratory/Developmental Grants Related to the World Trade Center Health Program \(R21\)***](#)

[***HHS-CDC Promoting World Trade Center Health Program Youth Research Cohort Recruitment and Retention Using Principles of Community Engaged Research \(CEnR\) to Build Community Participation \(U01\)***](#)