** 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 <u>website</u> 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.

Limited Submission: Greenwall Foundation Faculty Scholars Program in Bioethics The Greenwall Faculty Scholars Program in Bioethics is a career development award to enable junior faculty members to carry out innovative bioethics research. It supports research that goes beyond current work in bioethics to help resolve pressing ethical issues in clinical, biomedical, and public health decision-making, policy, and practice, and creates a community that enhances future bioethics research by Scholars and Alumni/ae. Applicants must hold a faculty appointment that allows at least 50 percent of their effort to perform research (often this is a faculty position with at least a 60 percent appointment in a tenure-track position or its equivalent). Priority will be given to applicants who have not yet been considered for tenure or an equivalent promotion; whose research will have an impact on clinical, biomedical, and public health decision-making, policy, and practice; and who will make important contributions to the field of bioethics over their careers. Only **one** application is allowed per round.

Internal deadline: Preproposal due in InfoReady by July 28 (template)

Sponsor deadlines: September 15 – LOI; January 5 – Full application by invite

2. Selected Funding Opportunities:

NOTICE REGARDING NSF OPPORTUNITIES NSF has these opportunities listed with pending dates but it is unclear if these programs will actual proceed or not as some previously posted opportunities have been cancelled. Please contact the appropriate NSF Program Officer for the latest status on any opportunity of interest.

NSF Centers for Chemical Innovation (CCI) The Centers for Chemical Innovation (CCI) Program supports research centers focused on major, long-term fundamental chemical research challenges. CCIs that address these challenges will produce transformative research, lead to innovation, and attract broad scientific and public interest. CCIs are agile structures that can respond rapidly to emerging opportunities through enhanced collaborations. CCIs integrate research with strong broader impacts, including innovation, education, broadening participation, and informal science communication. The CCI Program is a two-phase program. Both phases are described in this solicitation. Phase I CCIs receive significant resources to develop the science, management and broader impacts of a major research center before requesting Phase II funding. The FY 2026 Phase II CCI competition is open to projects funded as Phase I awards in FY 2023 as well as renewals of Phase II proposals funded in FY 2021. Deadline: November 17

HHS FY25 Ensuring Research Integrity - Conferences and Workshops Program (CWP) This notice solicits applications for projects to plan and implement conferences on research integrity and compliance with 42 C.F.R. Part 93. In-person and virtual conferences, or a combination of both, will be considered for funding. Conferences must be designed to provide a forum for discussion and produce tangible outcomes related to at least one of the following focus areas: 1) fostering an environment that promotes research integrity and the responsible conduct of research; 2) prevention of research misconduct; 3) effective handling of research misconduct allegations; 4) training in the responsible conduct of research; or 5) other topics linked to research integrity and compliance with 42 C.F.R. Part 93. You may submit more than one application, but each application must be for a distinctly different project. Deadline: July 30

HHS FY25 Ensuring Research Integrity – Research on Research Integrity (RRI) The purpose of this initiative is to provide assistance to recipients to promote the integrity and reliability of PHS-funded research through empirical research on societal, organizational, behavioral, group, and individual factors that affect, both positively and negatively, integrity in research with a focus on the identification of the root causes of research misconduct and driving factors for research integrity in compliance with 42 C.F.R Part 93. We have selected the following three focus areas for Fiscal Year 2025: 1) Explore the financial, cultural, institutional, and individual factors 2) Assess the effectiveness of policies and training 3) Investigate reporting and response mechanisms. You may submit more than one application, but each application must be for a distinctly different project. Deadline: July 30

HHS FY25 Ensuring Research Integrity - Program Development and Evaluation Program (PDE) The purpose of the grant program is to support projects for the development and implementation of innovative approaches and tools to promote research integrity and prevent misconduct. This includes creating interventions based on empirical evidence, including findings from ORI-funded research, and tools to identify at-risk individuals or laboratories. We seek applications for projects that create and/or evaluate interventions and assessment tools aimed at promoting research integrity. You may submit more than one application, but each application must be for a distinctly different project. Deadline: July 30

DOD-ONR Science, Technology, Engineering, and Mathematics (STEM) Education and Workforce Program

This NOFO is for STEM education programs and activities, which is formal or informal education that is primarily focused on physical and natural sciences, technology, engineering, social sciences, and mathematics disciplines, topics, or issues (including environmental science education or stewardship). STEM education programs and activities that could be supported by this NOFO include one or more of the following as the primary objective: Develop learners' knowledge, skill, or interest in STEM; Attract students to pursue certifications, licenses, or degrees (two-year degrees through post- doctoral degrees) or careers in STEM fields; Provide growth and research opportunities for post-secondary, college and graduate students in STEM fields, such as working with researchers or conducting research that is primarily intended to further education; Improve mentor/educator (K-12 pre-service

or in-service, post-secondary, and informal) quality in STEM areas; and Improve or expand the capacity of institutions to promote or foster STEM fields. Deadline: On-going through June 30, 2026

NEH Humanities Research Centers on Artificial Intelligence The purpose of this program is to support the establishment of new collaborative humanities research centers focused on gaining a clearer understanding of AI and its implications for the United States. A center is a sustained collaboration among multiple scholars focused on exploring the humanities implications of AI through two or more related scholarly activities. Deadline: October 1

Procter & Gamble Higher Education Grant Program

The P&G Fund is focused on making a difference where we can uniquely add value. For example, P&G is particularly interested in efforts aligned with infant development, feminine hygiene, handwashing, oral care, programs creating clean and healthy places to live, etc. Funding must be permanently dedicated to an exempt purpose and used as described in the application. Programs for consideration must meet the following criteria: Improve curriculum to be at the cutting edge in relevance and effectiveness; Foster and enable leadership opportunities and learning; Create a learning environment that encourages and enhances innovation and creativity; or Strengthen diversity in thought, participation, and ongoing interaction. Typical awards are for one year only and range from \$10,000-\$20,000. Each college or university may apply for multiple grants supporting multiple programs but may not receive more than \$50,000 in one year. Deadline: September 30

Pen America Literary Awards PEN America Literary Awards have honored outstanding voices in translation, fiction, poetry, science writing, essay, sports writing, biography, children's literature, and drama. With the help of our partners, PEN America confers more than 20 distinct awards, fellowships, grants and prizes each year, awarding nearly \$350,000 to writers and translators annually. Deadline: August 20

Morris Animal Foundation Equid Health Established Investigator, First Award & Pilot Study The mission of Morris Animal Foundation is to bridge science and resources to advance the health of animals. To achieve this mission, we fund hypothesis-driven, humane research projects with high scientific merit and the potential for significant impact. Proposals should advance the health and overall welfare of domesticated horses, ponies, donkeys, and/or mules. Please note that for racehorses and wild equids, we fund research focused on health and quality of life only where outcomes are likely to be of universal equine/equid benefit. Award categories include: Established investigator, First award, and Pilot study. Deadline: August 6

John Templeton Foundation The foundation supports interdisciplinary research and catalyzes conversations that inspire awe and wonder. Funding areas define philanthropic priorities and advance the aspiration to create a world where people are curious about the wonders of the universe, free to pursue lives of meaning and purpose, and motivated by great and selfless love. Grant applications are welcome to support field-leading research and high impact public engagement programs in these areas. Areas of interest include: Individual Freedom and Free Markets; Religion, Science, and Society; Mathematical and Physical Sciences; Public Engagement; Character Virtue Development; and Life Sciences. Deadlines: August 16 – Inquiries; January 16 – Proposal by invite

Brady Education Foundation Existing Program Evaluation (EPE) and Research Project (RP) The Brady Education Foundation aims to improve educational outcomes for children, including those living in low-income communities, and pursues its mission by promoting collaboration among researchers, educators, and other stakeholders via the funding of research projects and program evaluations. The foundation invites applications for Existing Program Evaluation (EPE) proposals and Research Project (RP) proposals. Deadline: August 1 – Stage 1 proposal; December 1 – Stage 2 proposal by invite

3. Anticipated Funding Opportunities

NIH Forecast to Publish a Funding Opportunity Announcement for Sustained Support for Informatics Technologies for Cancer Research and Management (U24)

NIH Forecast to Publish a Funding Opportunity Announcement for Advanced Development of Informatics Technologies for Cancer Research and Management (U24)

NIH Forecast to Publish a Funding Opportunity Announcement for Early-Stage Development of Informatics Technologies for Cancer Research and Management (U01)

NIH Notice to Publish a Funding Opportunity Announcement for the Academic Career Excellence (ACE)

Award (K32)

NIH Forecast to Publish a Notice of Funding Opportunity for Academic Career Excellence (ACE) Award (K32)

NIH Forecast to Publish Impact of Initial Influenza Exposure on Immunity in Infants

4. Other:

ORAU Webinar Series on Manufacturing USA Institutes ORAU and the National Institute of Standards and Technology (NIST) have partnered to bring ORAU's member universities a six-webinar series aimed at creating opportunities and partnerships between ORAU's members and NIST's 18 Manufacturing USA Institutes. These one-hour discussions will focus on priority initiatives and ways to get involved with each institute.

Our series kicks off July 23, 2025, with a webinar showcasing the Materials Institutes. Join us to hear from Advanced Functional Fabrics of America (AFFOA), the Institute for Advanced Composites Manufacturing Innovation (IACMI), and the National Advanced Materials and Manufacturing Innovation Institute (LIFT). This first webinar will also feature a special welcome from Manufacturing USA's Director, Mike Molnar, keynote speaker from the ORAU Annual Meeting in March.

The remaining webinars will take place monthly through January and will be recorded for those who are unable to attend live. Attendance is open to anyone at an ORAU Member University, though Research Directors, Research Faculty and Tech Transfer Offices are especially encouraged to attend! <u>REGISTRATION IS REQUIRED.</u>