** 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@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: SBA Empower To Grow (E2G) Program

The purpose of this Funding Opportunity
Announcement is to invite proposals for funding from established organizations interested in providing
innovative hands-on in-person, virtual, or combination as appropriate, manufacturing training and technical
assistance to eligible small manufacturing business concerns, especially those that are HUBZone firms, under the
U.S. Small Business Administration's Empower to Grow Program (formerly known as 7(j) Management and
Technical Assistance Program). A major goal of the E2G program is to strengthen the Agency's entrepreneurial
education, counseling, and training resources to support the needs of existing businesses by successfully
focusing on core program resources and ensuring these resources are aligned with the needs of high-growth
small businesses. Consistent with that aim, BD&Cs' organizational strategic goal is to coordinate internal and
external resources to maximize the availability and effectiveness of training services and products to meet
business development needs. Only one submission is allowed per organization.

Internal deadline: Preproposal due in InfoReady by April 21

Sponsor deadline: May 12

2. Selected Funding Opportunities:

<u>Purdue 2025 Bridge Funding Program</u> Short-term, limited funding ("bridge funding") may be available to support continuation of research, if 1) there is an unanticipated termination or interruption of extramural funding and 2) there is a clearly demonstrated path to future funding. Funding is designed to maintain research programs at a minimum "essential" level. To be considered for funding, applicants must detail plans and specific

timelines to secure new external funding. Eligible applicants are Principal Investigators (PIs) on a federal/state award who is notified of sudden, unanticipated termination in extramural funding prior to the anticipated project end date/no-cost extension date, through no action of the PI, or routine course of grant activity OR the PI who expected to be funded (as communicated by the agency delegate) but has not received the anticipated funding because of federal/state agency delays <u>AND</u> the PI has already exhausted non-sponsored (e.g. discretionary) funds to cover the costs normally incurred on the activity. Deadline: Rolling

NSF Incorporating Human Behavior in Epidemiological Models (IHBEM) The Incorporating Human Behavior in Epidemiological Models (IHBEM) program supports research that incorporates social and behavioral processes in mathematical epidemiological models. The program provides support for projects that involve integrated participation from the mathematical and social, behavioral, and economic sciences. Deadline: July 14

NSF The Research on Research Security Program (RORS) Collectively, the research that RoRS funds will foster a broad community that builds collaborations between the STEM research community, research security researchers, and research security practitioners. Interdisciplinary approaches are encouraged, and proposers should address how they will leverage the range of expertise, theories, and methods of the team to engage in evidence-based research on research security. Proposers are encouraged to identify collaborators across a wide range of sectors, and to consider projects in collaboration with international partners that share U.S. concerns with research security, when appropriate. Deadline: On-going

NSF Education and Broadening Participation in Earth Sciences (EAR EBP) The Division of Earth Sciences' Education and Broadening Participation Program (EBP) facilitates activities that engage a wide range of audiences in Earth Sciences research efforts, which are: 1) Research Experiences for Undergraduates and Teachers: This program provides funding to academic institutions that allows them to offer summer internships to undergraduate students and opportunities for teachers who would like to participate in earth sciences related research efforts; 2) EAR Postdoctoral Fellowships: The Division of Earth Sciences (EAR) awards 2-year Postdoctoral Fellowships to highly qualified investigators within 24 months of obtaining their PhD to carry out an integrated program of independent research and professional development; 3) Faculty Early Career Development (CAREER): This program supports pre-tenure researchers who would like to combine their research efforts with excellent educational programs. EAR EBP prioritizes co-funding of CAREER awards that include a focus on broadening participation in the geosciences; and 4) Unsolicited ("ad hoc") Proposals. Deadline: On-going

<u>DOD-AFRL Air Dominance Broad Agency Announcement</u> This BAA is intended to cover predominantly Applied Research, Advanced Technology Development, and Advanced Component Development & Prototypes. The R&D efforts will translate basic research into solutions for broadly defined needs, design and develop state-of-the-art solutions (components and systems) pointed toward projected needs and evaluate potential for new operational capabilities. Deadline: On-going

Indiana CTSI Research Project Development Teams (PDTs) Research Project Development Teams (PDTs) are groups of experienced senior faculty located on each of the Indiana CTSI campuses who will connect you with resources, collaboration opportunities, and small (typically up to \$15,000) awards for preliminary or additional data. Each PDT is designed around a common research theme. There are biostatisticians and regulatory experts on each team, and other experts are added as needed when you meet with the team to discuss your application. The PDT application process is contingent on the stage of the project. PROJECT REFINEMENT: seeking first grant submission and additional resources, e.g. pilot funding, collaborators, regulatory support, statistical support. PROJECT REVISION: seeking assistance after first round grant submission and possible resources for a resubmission. Deadline: Rolling

<u>Indiana CTSI Community Health Partnerships (CHeP) Trailblazer Award</u> The Trailblazer Award supports collaborative, community-engaged research projects focused on topics that have potential to improve health, examine social determinants of health (SDoH), or enhance health equity for Indiana residents. Eligible projects will propose to: (1) implement exploratory research that has the potential to identify or reduce health

inequities, or impact SDoH; (2) evaluate a program that has the potential to improve health equity or impact SDOH; or (3) implement and do a preliminary evaluation of a health-related program. There must be both 1) a university lead and 2) a community lead for the project, and both partners must currently work in an Indiana-based institution or organization. Deadlines: may 19 – LOI; June 2 – Full submission

Indiana CTSI Community Health Partnerships (CHeP) Trailblazer Planning Grant

This award can be used to establish new partnerships or to strengthen/expand existing community-university partnerships to solve critical health problems affecting Indiana residents. This award will not fund research pilot projects; instead, it will fund activities to help develop partnerships between organizations that have potential to later engage in joint research projects to address health, health equity, or SDoH. The expected outcome of this award is the development of a future research proposal for opportunities such as the Community Health Partnerships Trailblazer Award (Trailblazer Award). Examples of partnership development activities we are interested in funding include meetings, conferences, travel expenses, stakeholder interviews, and quality improvement assessments. There must be at least one university-based partner and one community-based partner. All partners must currently be employed in Indiana-based institutions or organizations. Deadlines: September 17 – LOI; October 1 – Full submission

Simons Foundation Autism & Neuroscience Conferences and Courses Awards

The Autism & Neuroscience division at the Simons Foundation is accepting applications for funding of courses or conferences. This year, courses and conferences that align with the scientific missions of any of the following programs will be prioritized: Simons Foundation Autism Research Initiative (SFARI), with a mission to advance the basic science of autism and related neurodevelopmental disorders, the Simons Collaboration on Plasticity and the Aging Brain (SCPAB), with a focus on healthy cognitive aging, and the Simons Collaboration on the Global Brain (SCGB), with a focus on the fields of systems and computational neuroscience. Deadlines: May 22 – LOI; July 24 – Full application

<u>Gerber Foundation Pediatric Research</u> The Foundation's mission focuses on infants and young children. Accordingly, priority is given to projects that improve the nutrition, care and development of infants and young children from 0-3 years of age. Major focus areas include: pediatric health, pediatric nutrition, and environmental hazards (nutrient competitors). Deadlines: May 15 – Concept paper; August 15 – Full proposal