\*\* To receive this newsletter directly to your inbox, please sign up for the listserv by emailing <a href="listserv@lists.purdue.edu">listserv@lists.purdue.edu</a>. Leave the subject blank and in the message body type: subscribe Weeklyfundingopps [your\_first\_name] [your\_last\_name]. Only <a href="mailto:purdue.edu">purdue.edu</a> e-mail addresses will be accepted.\*\* <a href="mailto:previous newsletters can be accessed at:">previous newsletters can be accessed at:</a> <a href="mailto:https://www.purdue.edu/research/oevprp/funding-and-grant-writing/funding/emails.php">https://www.purdue.edu/research/oevprp/funding-and-grant-writing/funding/emails.php</a>. 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 <a href="http://www.purdue.edu/research/funding-and-grant-writing/limited-submissions.php">http://www.purdue.edu/research/funding-and-grant-writing/limited-submissions.php</a>. 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 (<a href="https://purdue.infoready4.com/">https://purdue.infoready4.com/</a>). 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: DOS-ISN Effectively Strengthening Safety and Security of Biological Research Globally
While global in scope, engagements with the following countries will be prioritized but not limited to: Argentina,
Brazil, Chile, Colombia, India, Indonesia, Mexico, Panama, Peru, Philippines, Republic of Korea, Singapore,
Thailand, and Vietnam. These funds will be used to support activities related to national implementation of the
Biological Weapons Convention (BWC). This includes support to build countries' capabilities to implement their
BWC obligations, including improving the safety and security of biological research through national policies and
other measures. ISN/BPS seeks project proposals that can address all three of the following priority areas:
Strengthening Biorisk Management at High Containment Laboratories, Promotion of Policies for Research
Oversight, and Support for Global Biorisk Research Agenda. Applicants can submit one application in response to
the NOFO.

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

Sponsor deadline: August 11

## 2. Selected Funding Opportunities:

**NOTICE REGARDING NSF OPPORTUNITIES** NSF has opportunities posted 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 PFE: Research Initiation in Engineering Formation (PFE: RIEF) The PFE: Research Initiation in Engineering Formation (PFE: RIEF) program has two goals: 1) Support research in the Professional Formation of Engineers (PFE), and 2) Increase the community of researchers conducting PFE research. PIs are expected to have little or no experience conducting social science or education research. Deadline: November 12

HHS-FDA NARMS Cooperative Agreement Program to Strengthen Antibiotic Resistance Surveillance in Retail Food Specimens

The purpose of this FOA is to protect and promote public health by enhancing, strengthening, and sustaining antibiotic resistance surveillance in retail food specimens within the NARMS program. The NARMS cooperative agreement is intended to improve the detection of antibiotic resistance among bacteria in food commodities, as well as expand to new sites to expand the scope of sampling. Measurable outcomes of the program will be in alignment with the NARMS Objectives. Deadlines: July 23 – LOI; August 11 - Application

HHS-FDA Efficient and Innovative Natural History Studies Addressing Unmet Needs in Rare Diseases (RO1) The purpose of this notice of funding opportunity (NOFO) is to support efficient and innovative natural history studies that advance medical product development in rare diseases/conditions with unmet needs. Through the support of natural history studies with high quality and interpretable data elements, FDA expects to address critical knowledge gaps, remove major barriers to progress in the field, exert a significant and broad impact on a specific rare disease or multiple rare diseases with similar pathophysiology, and facilitate rare disease product development. Deadline: December 12

<u>Dod Broad Agency Announcement for Basic and Applied Research at the US Army Combat Capabilities</u>

<u>Development Command – Soldier Center</u> This Broad Agency Announcement (BAA) covers the following areas of scientific and technical areas of expertise: Combat feeding; Soldier protection and survivability; Textile technologies; Modeling and simulation; Soldier effectiveness; Expeditionary maneuver support; Aerial delivery; and Simulation and training technology. Deadline: On-going

## NASA ROSES Opportunities:

- <u>Earth Venture: TROPICS and PREFIRE Science and Applications Teams</u> Deadlines: September 18 Step
   1; November 13 Step 2
- Rapid Response and Novel Research in Earth Science Deadlines: No Due Date
- <u>Earth Venture Suborbital-4 Snow4Flow Science Team</u>
   Deadlines: August 12 Step 1; September 9 Step 2
- Water Quality Applications Deadlines: August 12 Step 1; October 21 Step 2
- Water Resources Applications Deadlines: September 5 Step 1; November 14 Step 2
- <u>User-Centered Applications with Large Earth Foundation Models</u> Deadlines: November 4 Step 1;
   December 9 Step 2
- INNOVATE Deadlines: No Due Date
- Space Weather Science Application Research-to-Operations-to-Research
   1; January 9 Step 2
- Solar System Science Deadlines: No Due Dates
- Planetary Science Early Career Award Deadline: December 4
- <u>Yearly Opportunities for Research in Planetary Defense</u> Deadlines: September 12 Step 1; November 18 Step 2
- Lunar Mapping Program Deadline: December 3
- Combined General Investigator General Observer Program Deadlines: September 11
- Astrophysics Pioneers Deadlines: January 23 Step 1; March 13 Step 2
- Exoplanets Research Deadlines: November 23 Step 1; January 26 Step 2
- Citizen Science Seed Funding Program Deadlines: October 1 Step 1; November 19 Step 2
- Artemis III Participating Scientist Program Deadlines: August 12 Step 1; October 7 Step 2

<u>Disabilities Program (TPSID-CC)</u> The purpose of this program is to establish a coordinating center for institutions of higher education that offer inclusive comprehensive transition and postsecondary programs for students with intellectual disabilities, including institutions that have grants authorized under the Transition Programs for Students with Intellectual Disabilities into Higher Education (TPSID) program (CFDA 84.407A), as well as those not participating in the TPSID program. Deadline: August 13

<u>DoED-OPE Transition Programs for Students with Intellectual Disabilities into Higher Education (TPSID)</u> The purpose of the TPSID program is to support model demonstration programs that promote the successful transition of students with intellectual disabilities into higher education and to enable institutions of higher education (IHEs), or consortia of IHEs, to create or expand high-quality, inclusive model comprehensive transition and postsecondary programs for students with intellectual disabilities. Deadline: August 13

## 3. Anticipated Funding Opportunities

NIH Ancient DNA for Modern Genomics (aDMG) Data Generation and Resource Center

NIH Ancient DNA for Modern Genomics (aDMG) Coordination Center

HHS-FDA Clinical Studies of Orphan Products Addressing Unmet Needs of Rare Diseases (R01)

HHS-FDA Food Safety Capacity and Infrastructure Building (U2F)