UNIVERSITY OF

RESEARCH DEVELOPMENT SERVICES Funding Opportunities

July 14, 2020

Announcements

Funding Opportunities for COVID-19 research

The Office of the Vice President for Research and Innovation has a research UO <u>COVID-19 FAQ page</u> with excellent resources regarding research, including specialized funding opportunities related to COVID-19.

Principal Investigator and Co-Principal Investigator Status Request

Research Development Services has revised the process for requesting Principal Investigator and Co-Principal Investigator Status Request. Instead of submitting a PDF form, we require a Smartsheet form that helps streamline the approval process by removing the need for signature approval. Once filled out and submitted, the form will go to the authorizing Unit Head for approval. Once the Unit head approves the request, it goes to Research Development Services for review and approval.

DEPSCoR: Defense Established Program to Stimulate Competitive Research

DEPSCoR is a capacity building program by the Department of Defense (DOD) designed to strengthen the research infrastructure at institutions of higher education in underutilized States/Territories. In order to achieve its congressional mandate, the Basic Research Office developed three major thrusts for DEPSCoR – 1) augment funding to an existing tri-Service program, 2) solicit applications for a stand-alone collaborative competition, and 3) outreach meetings. DOD is holding a webinar on its 2021 DEPSCoR competition on July 21, 2020 from 10 am to 12:15 pm PT. Those who register for the event will receive a slide deck of the webinar.

GUIRR Webinar on NSF's Future of Work at the Human-Technology Frontier

The Government-University-Industry Research Roundtable (GUIRR) will host a webinar on NSF's Future of Work at the Human-Technology Frontier (FW-HTF) program, which was initiated in 2016 as one of the NSF 10 Big Ideas. FW-HTF supports convergent research integrating considerations of future technology, future workers, and future work. Here, "future technology" refers to advances in engineering, computer science, or other relevant fields, with the potential to create new human-technology work partnerships; "future workers" refers to advances in the fundamental understanding of individual workers, work teams, workplaces, and work organizations; and "future work" refers to advances in the fundamental understanding of educational, organizational, societal, or economic factors, considering both benefits and risks. This webinar GUIRR for an overview of the objectives of the FW-HTF program, with illustrative examples highlighting the diversity of work domains encompassed by the program. Registration for this event is required.

Limited/Internally Coordinated Submissions

National Science Foundation

Partners in Innovation-Research Partnerships This is a limited submission UO is allowed to submit 1 proposal per organization. To be considered, please submit the notice of intent to submit by the internal deadline. Expedited Internal Deadline: July 17, 2020 Application Deadline: August 5, 2020

Diversity, Equity and Inclusion Opportunities

National Science Foundation

ADVANCE: Organizational Change for Gender Equity in STEM Academic Professions (ADVANCE) - Adaptation and Partnership Tracks This is a <u>limited submission</u> opportunity. UO is allowed to submit 1 proposal per organization. To be considered, please submit the notice of to submit by the internal deadline. Internal Deadline: August 31, 2020 Letter of Intent Deadline: November 2, 2020 Application Deadline: February 4, 2020

Featured External Opportunities

American Foundation for Suicide Prevention

Focus Grants Letter of Intent Deadline: August 1, 2020 Application Deadline: December 7, 2020

Edinburgh Mathematical Society

Research Support Fund Application Deadline: 5 per year, next is September 10, 2020

International Center for Responsible Gaming

Lottery Research (post doctoral and dissertation grants) Application Deadline: November 2, 2020

National Institutes of Health

<u>Multidisciplinary Studies to Improve Understanding of Influenza Transmission (U19</u> Clinical Trial Optional) New Application Deadline: September 10, 2020

National Institutes of Health

Genetic Architecture of Mental Disorders in Ancestrally Diverse Populations (U01 Clinical Trial Not Allowed) Application Deadline: September 15, 2020

Microsoft

<u>AI For Earth Grants (focused on climate, agriculture, biodiversity, and water)</u> Application Deadline: 4 per year; next is October 5, 2020

Nutricia Research Foundation Research Grants (early-career research on human nutrition) Application Deadline: September 16, 2020

Chan Zuckerberg Initiative Deep Tissue Imaging RFA Application Deadline: August 6, 2020

Honors and Awards

Organization of American Historians Various Prizes and Awards October 1, 2020

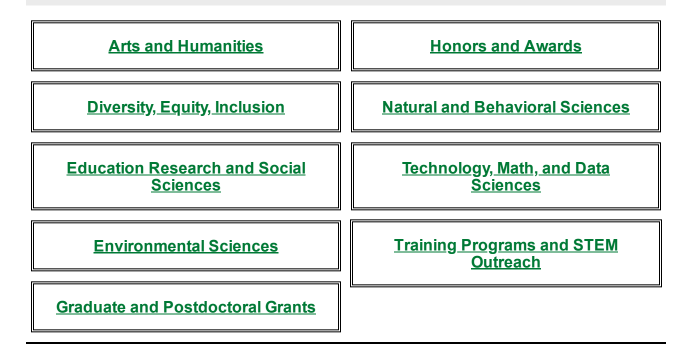
School for Advanced Reserach J.I. Staley Prize (for anthropological research) Application Deadline: October 1, 2020

Curated Pivot Searches

Pivot is a funding opportunities database of available external funding opportunities from federal, non-federal and international sponsors across all disciplines and is accessible to UO researchers using your Shibboleth login.

Visit our Getting Started with Pivot page to learn more about using the powerful online funding database tool. We will show you how to identify funding opportunities, save alerts for on-going searches, and identify collaborators.

NOTE: These curated reports can only be accessed while you are on the UO network or using a UO VPN. If you receive an authorization error, please clear your browser's cache and cookies, and then try again. <u>Please see the "Connecting</u> to UO VPN" for more information about using the UO VPN.



Are you trying to secure funding for your research? We can help.

We encourage researchers to contact any of our staff members to discuss research goals, strategies and potential funding sources. Email us to schedule an appointment to discuss your research interests, or visit our website to learn more about RDS services.

> Office of the Vice President for Research and Innovation **Research Development Services** 677 E. 12th Avenue Eugene, Oregon 97401 USA 541-346-8308 | rds@uoregon.edu

> > Find Oregon Research online:



Why am I receiving this email?

All TTF faculty, NTTF research faculty, and graduate students at the University of Oregon automatically receive this email. All other recipients have opted in to receive the Funding Opportunities newsletter. This newsletter provides a sample of announcements and solicitations that RDS staff identify as broadly interesting to the UO research community.

Share this email:

This email was sent to To continue receiving our emails, please add us to your address book. **Unsubscribe**

Having trouble viewing this email? View this email online