Did You Know? ORCID iD

Many funding agencies now require an ORCID iD, a digital persistent identifier linking researchers to their scholarly outputs and activities. More agencies are expected to adopt this requirement soon. It's easy to register, and you can link your ORCID iD to UNH for convenient login using your UNH username and password. Enhance your profile by adding employment, education, activities, funding and publications. This ensures proper credit for your contributions and allows you to take advantage integration with platforms like SciENcv for creating your biosketch. For questions
about ORCID iDs, contact Patricia Condon, research data services librarian.

Indigenous Peoples Guides
The UNH Library has created two new research guides — the Indigenous Peoples Resources Guide and the Research with Indigenous Communities Guide — to help the UNH community learn more about Indigenous land relations, teaching and research practices, cultural property and data sovereignty.

Contact Sponsored Programs Administration
With several recent departures from the office of Sponsored Programs Administration (SPA), we continue to strive to respond to requests as efficiently and expeditiously as possible. Reach out to any of the team members with questions.

FUNDING OPPORTUNITIES AND RESOURCES

Applications Sought: Understanding PFAS Uptake
U.S. Environmental Protection Agency is seeking applicants for research to better understand per- and polyfluoroalkyl substances (PFAS) uptake in agricultural plants and animals and to help agricultural, rural and Tribal communities mitigate and manage the impacts of PFAS exposure. Deadline: Dec. 6, 2023. Details
Informational webinar: Thursday, Oct. 26, 2023 at 1:00 p.m. ET Register

Research Interests of the Department of Defense
For easy reference, research interests of the Air Force Office of Scientific Research, Army Research Laboratory and the Office of Naval Research, as well as a collated list of Common Themes across the service branches, can be found in the DoD folder of the RD Digital Library.

Department of Energy Open Call for FY24
The FY 2024 Continuation of Solicitation for the Office of Science Financial Assistance Program (informally known as the “Open Call”) from the Department of Energy (DOE) provides a vehicle for the Office of Science to solicit applications for research support in areas not covered by more specific, topical NOFOs that are issued by the office in FY 2024. Priorities of DOE’s Office of Science and its major programs — Advanced Scientific Computing Research, Basic Energy Sciences, Biological and Environmental Research, Fusion Energy Sciences, High Energy Physics, Nuclear Physics, Isotope R&D and Production, and Accelerator R&D and Production — are described in the NOFO, which is open until September 30, 2024.

Limited Submission Programs to Act on Now
Because some sponsors limit the number of applications from an institution, please contact Michael Thompson as soon as possible if you are interested in applying to any of these.

Programs for Building Grant-Seeking Skills
The Research and Large Center Development office offers a variety of programs to help researchers and scholars hone their grant-seeking skills, whether they're beginners, experienced or somewhere in between. Explore workshops by theme to see the types of programs presented. See the 2023 – 2024 schedule for details and registration.
Workshop Resources
Slides and resources from past research development programs are available [here](https://example.com). Information from previous CoRE-funded projects, as well as resources to support collaborative and interdisciplinary research, are [here](https://example.com).

Research Development Newsletters
Research Development & Grant Writing News [October 2023](https://example.com)
Defense Policy Newsletter [October 2023](https://example.com)

Proposal Review and Editing Services
Make use of the Research and Large Center Development office’s free proposal review and editing services to increase the competitiveness of your grant proposals. A summary of services is available [here](https://example.com). Contact [Caitlin Aspinall](mailto:caitlin.aspinall@unh.edu) for more information.

AROUND REEO

Business & Economic Engagement (BEE) Initiative
UNH has launched the Business & Economic Engagement (BEE) initiative, a cross-campus strategic engagement effort to coordinate and enhance the way UNH partners with premier businesses in the state. To maximize our existing and potential relationships with key industry partners and to better support UNH faculty and staff working with industry, the initiative has created a centralized support hub within UNHInnovation, the “BEE Hive.” UNH faculty and staff who are engaging with industry as part of your job function: Please complete an [internal survey](https://example.com) to help establish a baseline of corporate engagement activities across the university.

UPCOMING EVENTS

Academic Journal Publishing in 20 Minutes
Friday, Oct. 27
2:15 – 2:45 p.m.
Dimond Library 421

Join Scholarly Communication Librarian Eleta Exline for a quick tour of the typical steps in publishing an article in a journal, including options for making your publication open access. Related LibGuide: [Open Access Publishing by Eleta Exline](https://example.com)

National Science Foundation: Overview, Research Priorities and Funding Opportunities
Tuesday, Nov. 7
12:40 – 2 p.m.
Kingsbury N101

Griffin Reinecke and Naomi Webber, experts from Lewis-Burke Associates LLC, UNH's federal relations firm, will present about the National Science Foundation, including its organizational structure, recent changes and current culture, engaging with program officers, resubmitting declined proposals and upcoming agency priorities.
Register [here](#). A limited number of 1:1 meetings are available with Griffin and Naomi on Nov. 7 and Nov. 8. Contact [Maria Emanuel](#) to schedule.

**Seacoast Sips of Science: Art & Science**  
Wednesday, Nov. 15  
5:30 – 7:30 p.m.  
Stone Church, Newmarket

Explore the intersection of art and science with talks by Liese Zahabi, assistant professor of graphic design, Alison Cariens ’12, Harvard Art Museums conservation coordinator, and Shoals Marine Lab artist-in-residence Eric MacDonald.  
More information and tickets [here](#).

**USDA Webinar: The Science of Team Science**  
Wednesday, Dec. 6  
3 – 4 p.m.

More info and registration [here](#).

**GOOD NEWS**

Congratulations to the 18 winners of UNH [Faculty Excellence](#) honors. Ph.D. student Sean Schaefer was selected for the Department of Energy’s prestigious [Graduate Student Research Program](#) to continue his research at the DoE’s Lawrence Livermore National Lab; his advisor, associate professor Jessica Ernakovich, received a FICUS (Facilities Integrating Collaborations for User Science) grant from the DoE. Nearly 2500 kids, families and volunteers dove into marine science at UNH’s [Ocean Discovery Day](#) this past weekend. [THRIVE](#), COLSA’s flagship publication, is out. The [Portland Press Herald](#) featured UNH research on tartary buckwheat, a grain with climate- and disease-resistance qualities, and [New Hampshire Public Radio](#) reported on UNH efforts to use drones to monitor cyanobacteria blooms in the state’s lakes. Read more UNH research news [here](#), and follow UNH research on social media: [LinkedIn](#) [Instagram](#) [Facebook](#) [Twitter/X](#). Send research news — high-impact results and grants, awards, compelling [photos and images](#) and more — to [Beth Potier](#).