To notify the Office of Sponsored Programs (OSP) of your intent to apply for any of these or other grant opportunities, please submit a Proposal Intake Questionnaire to provide OSP with preliminary information.

Check out the Office of Sponsored Programs website to view more funding opportunities to consider.

Federal

FY22 Bioenergy Technologies Office (BETO) Waste Feedstocks and Conversion Research and Development
Supports priority areas addressing new strategies for energy and resource recovery from waste streams. Waste streams—including municipal solid waste, animal manure, wastewater residuals, and other organic wastes—have been identified as a key feedstock for the production of biofuels and bioproducts. Supports priority areas addressing development of more robust organisms and catalytic processes for the conversion of sustainable feedstocks and intermediates into biofuels and bioproducts.
Urban Integrated Field Labs
This program seeks applications that will improve the science underpinning our understanding of climate and environmental predictability across complex and variable urban regions. Department of Energy (DOE) supports fundamental systems level research aimed at identifying the foundational principles of dynamic physical, biogeochemical, and human processes and interactions and advancing fundamental understanding of the predictability of the climate and broader earth system. DOE aims to develop the science, technology, and knowledge base that is necessary to inform actions to enable the resilience of natural-human systems that are exposed to climate trends, variabilities, and extremes.
Application Deadline: 6/16/22 | View Opportunity

Women Overcoming the World’s Climate Crisis with STEM
The goal of this program is to support STEM-informed solutions that mitigate or promote adaptation to the negative effects of climate change. To strengthen community groups working to adapt to or mitigate the effects of climate change, with emphasis on women- or girl-led organizations, and those working to advance women in STEM within their countries and across their region. To provide support to innovative climate change adaptation or mitigation solutions led by local women in STEM. To provide capacity building, innovation investments, and advocacy support for women innovators in the blue and green economies.
Application Deadline: 5/24/22 | View Opportunity

Agriculture and Food Research Initiative - Education and Workforce Development
This program focuses on developing the generation of research, education, and extension professionals in the food and agricultural sciences. Inviting applications in seven areas: agricultural workforce training; professional development for agricultural literacy; training of undergraduate students in research and extension; fellowships for predoctoral candidates; fellowships for postdoctoral scholars, and a new program for food and agricultural non-formal education.

Application Deadline: 10/27/22 | View Opportunity

National Institute of Food and Agriculture has announced the AFRI 2022 deadlines. To notify OSP of an upcoming proposal, complete the new online Proposal Intake Questionnaire as soon as you start planning to provide preliminary information about your prospective proposal.

Please recall that there are broader global collaborative efforts available with Ireland and Northern Ireland for certain applications. Contact Tom Gill if you are planning or need assistance to develop partnerships.

All applicants who meet the eligibility requirement as a New Investigator will also be eligible to apply for a seed grant, as well as for a New Investigator (standard) grant. | Helpful Hints for New Investigator

View NIFA Funding Opportunities

View NSF Funding Opportunities

View NIH Funding Opportunities
Study of Osteosarcoma in Giant-Breed Dogs
Seeking funding to collaborative, interdisciplinary groups working on treatment approaches that have strong translational potential leading to clinical impact. Approaches may encompass methods of early diagnosis, if appropriate. Successful proposals will include novel approaches (not previously funded) and require establishing technical merit and feasibility. Academic/industry partnerships are welcome, provided there is both financial and in-kind input and recognition that Morris Animal Foundation contracts include royalty agreements.
Application Deadline: 6/13/22 | View Opportunity

Additional Opportunities:
UT Knoxville Office of Research, Innovation, and Economic Development
COVID-19 Funding Opportunities
Pivot Funding Opportunities (Create your account)
Office of Sponsored Programs (Funding Opportunities to Consider)
Hanover Higher Education Research Grant Alerts (Funding Opportunities)
This resource center link provides weekly updates.
For COVID-19 support email (covid19-support@hanoverresearch.com).

As a reminder, AgResearch and College of Veterinary Medicine faculty can work directly with Hanover grant consultants for assistance on grant proposal
If you have any questions or you would like to learn more about our work with these programs, please contact senior grants advisor Clinton Doggett for a brief conversation.

Grants Calendar: Research Centers

Please send suggestions and additional funding opportunities to aggrant@tennessee.edu.

Contact Us
UT Institute of Agriculture
Office of Sponsored Programs
aggrant@tennessee.edu
utiasponsoredprograms.tennessee.edu

Copyright © 2022 University of Tennessee, Institute of Agriculture, All rights reserved.

Want to change how you receive these emails?
You can update your preferences or unsubscribe from this list.