FCAS Top Grant Opportunity List for April 2024

NIH Opportunities

- NIH Director's Pioneer Award Program (DP1 Clinical Trial Optional)
- NIH: AIDS Research Center on Mental Health and HIV/AIDS (P30 Clinical Trial Optional)
- NIH: Nathan Shock Centers of Excellence in Basic Biology of Aging (P30 Clinical Trial Not Allowed)
- NIH: Building Interdisciplinary Research Careers in Women's Health (BIRCWH) (K12 Clinical Trial Optional)
- NIH: Developing Digital Therapeutics for Substance Use Disorders (UG3/UH3 Clinical Trial optional)
- NIH: Centers of Excellence for Translational Research (CETR) (U19 Clinical Trial Not Allowed)

NSF Opportunities

- NSF: Ideas Lab: Advancing Cell-Free Systems Toward Increased Range of Use-Inspired Applications
- NSF: Ideas Lab: Use-Inspired Acceleration of Protein Design
- NSF, Inclusion across the Nation of Communities of Learners of Underrepresented Discoverers in Engineering and Science (NSF INCLUDES) - Network Connectors, Design & Development, and Collaborative Change Consortia Projects (UGA Limited Submission)
- NSF: Accelerating Computing–Enabled Scientific Discovery (ACED)
- NSF: Sustainable Regional Systems Research Networks
- NSF: Global Centers
- NSF, Civic Innovation Challenge

NEH Opportunities

- NEH: Cultural and Community Resilience
- NEH: Preservation and Access Education and Training

NASA Opportunities

• NASA ROSES Omnibus – Earth, Ocean, and Atmospheric Sciences

DOD Opportunities

• DOD, Multidisciplinary Research

Other Opportunities

- Numerous grant opportunities announced at the UGA Arts Collective website
- Global Research Grant Program
- Phi Beta Kappa Pauling Research Fellowship for Early Career Inv
- USDA: Agriculture and Food Research Initiative Sustainable Agricultural Systems
- Luce Foundation, The American Art Program (UGA Limited Submission)
- EPA, Environmental and Climate Justice (UGA Limited Submission)

REST Tip of the Month

2024 PAPPG Guide Update (NSF Proposals)

NSF has released an updated <u>Proposal & Award Policies & Procedures Guide (PAPPG) (NSF 24-1)</u>. While you should always review the applicable solicitations to ensure submission requirements are being met, we wanted to highlight some changes that will affect future proposal submissions to NSF. These updates are applicable for any proposal due to NSF on or after 5/20/24.

Proposal Formatting

The PAPPG guide has been updated to allow for proposal documents in landscape format.

Biographical sketches

There is no longer a page limit for biographical sketches

The Synergistic activities section has been removed from the biographical sketch. This will now be submitted as a standalone document in Research.gov.

Synergistic Activities (REST has created a template - <u>HERE!</u>)

Synergistic Activities will now be uploaded to Research.gov as a standalone document. Limited to 1 page

Individual Development Plans for Postdoctoral Scholars or Graduate Students
As part of the <u>CHIPS and Science Act of 2022</u>, postdoctoral scholars or graduate students who receive substantial support from NSF must have an Individual Development Plan which is required to be updated annually.

We have additional sponsor-specific templates available for download on the <u>Franklin</u> <u>College Forms and Resources page</u>.