

## Call for Proposals

APPLY ONLINE

### Provost Faculty Opportunities Fund (PFOF) - FY20 Spring

- Support for travel to conferences, student assistant, professional services or supplies related to scholarship.
- Awards capped at \$2000 per awardee.
- Deadline to apply: 5pm, December 3, 2019

### Adjunct Faculty Opportunity Fund (AFOF) - FY20 Spring

- Support for Adjuncts, 1/2 and 3/4 time faculty.
- Awards capped at \$1000 per awardee.
- Deadline to apply: 5pm, December 3, 2019

See the [Guidelines](#) for specific award eligibility/requirements.

## Call for Applications

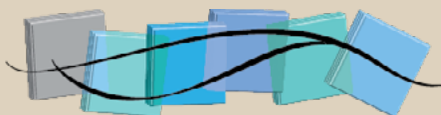
### 20th Annual Day of Scholarship

Deadline to [APPLY](#): February 28, 2020



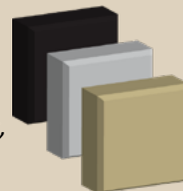
Thursday, April 2, 2020

## Quick Links - ORSP



- **External Funding Opportunities: [Highlights](#)** -  
*Keep up to date on deadlines within your specific discipline - highlights are updated frequently to provide new and interesting opportunities.*
- **Interested in External Funding? Submit an [ORSP Inquiry Form](#)** -  
*ORSP's new easy to use online form for all your External Funding needs and questions, from concept to application.*
- **Funding [Sources and Resources](#)** -  
*Links to valuable resources and publications to help aid prospective PIs in seeking and successfully obtaining External Funding.*

- **[Proposal Development](#)** -  
*Find what you need to complete the elements required for developing a proposal, such as budget template, project idea worksheet, contract procedures and more.*
- **Internal Awards [Calendar](#) and [Information](#)** -  
*Not ready for External Funding? Apply for one of Stockton University's Internal Awards, offering a generous amount of funds and release time for research, travel, and creative work.*
- **[BUDS Corner](#)** -  
*BUDS are an integral part of grant management for both external and internal awards. BUDS Corner offers a place for BUDS to keep informed on procedures, access forms, and ask questions.*



## External Funding Opportunity

### Environmental Risks for Psychiatric Disorders: Biological Basis of Pathophysiology

United States Department of Health and Human Services (HHS)

National Institutes of Health (NIH)

National Institute of Environmental Health Sciences (NIEHS)

**Deadline:** Dec10, 2019 - Nov 16, 2020 - Nov 16, 2021

**Amount:** The number of awards is contingent upon NIH appropriations and the submission of a sufficient number of meritorious applications.

Application budgets are limited to \$400,000 direct cost per year and should reflect the actual needs of the proposed project.

The scope of the proposed project should determine the project period. The maximum project period is 5 years.

**Abstract:** The purpose of this funding opportunity announcement (FOA) is to stimulate research to understand the biological basis by which environmental exposures alter brain and behavioral functioning to increase risk for psychiatric disorders with onset in late-childhood, adolescence or early adulthood. A range of approaches are encouraged, from mechanistic experiments using whole organism models or in vitro and in vivo systems to human studies that add new data collection activities and/or make use of extant data or biospecimens. Investigations that further advance our understanding of the joint contribution of genes and environment in the risk for psychiatric disorders are welcomed. Applications should address either categorically defined psychiatric diagnoses and/or continuous traits expressed in the general population. Applicants are encouraged to propose studies that consider co-occurring psychiatric conditions and potential shared etiologies. It is anticipated that knowledge gained from the research supported by this FOA will inform the development of improved intervention, prevention and/or therapeutic strategies.

This FOA will use the NIH Research Project Grant (R01) award mechanism and runs in parallel with another FOA, PAR-19-385, which encourages applications under the R21 mechanism.

~ For Additional Information and Eligibility Click [Here](#) ~

