

# INBRE-5 Student Research Preceptor- FOA

The Student Research Preceptor FOA is intended to engage undergraduate students in research and support faculty in this endeavor. Effort for a Student Research Preceptor (SRP), is limited to 20% or less.

**Eligible institutions include:** Brigham Young University – Idaho, The College of Idaho, College of Eastern Idaho, College of Western Idaho, College of Southern Idaho, Lewis-Clark State College, North Idaho College, and Northwest Nazarene University.

## Other conditions to note:

- You may <u>not</u> have COBRE or CTR-IN funding at during the active period of this FOA if you are selected for funding.
- You may not accept this award if you receive a Developmental Research Project or Pilot Project
- The Student Research Preceptor's funding will be an amendment to the institutional INBRE subcontract. You will be required to track your budget internally.

### **Application requirements:**

- A brief description of the research project and the role of undergraduate students in its execution (300 word summary)
- Budget and justification

### A budget, of no more than \$35,000 direct costs, that may include:

- 1. The Preceptor's requested salary and fringe benefit costs for up to 10 weeks (2.5 months)
- 2. Student research salary/fringe (\$7,200 + institution fringe benefits rate- recommended rate)
- 3. Research supplies and poster printing costs
- 4. Publication costs
- 5. Travel costs for the student and Preceptor to attend the INBRE Summer Research Conference in Moscow
- 6. F&A costs should be requested in addition to the \$35k max direct cost budget

#### Due date for applications is February 1st, 2024, 11:59 pm PDT.

- Earliest start date is May 1, 2024
- This opportunity is for two years and may be extended if milestone expectations are met.

Milestone Productivity Expectations	PUI Preceptor ≤20% effort ≤\$40,000/year
Meetings with Scientific Mentor	<u>&gt;</u> 3 times/year
Individual Development Plan	Encouraged
Monthly Networking Meetings	Encouraged
Include ≥1 undergraduate on project	yes
Make progress on project Specific Aims	yes
Present at a national/international scientific meeting	Once every 2 years
Attend Manuscript and Grant writing workshop	Encouraged
Have review of research-based paper	Year 2
Submit and publish manuscript in a peer-reviewed journal	At least 1 per 2 years
Have pre-review of NIH R-type grant proposal	NA <sup>1</sup>
Submit NIH R-type proposal	NA
Revise and resubmit to NIH and re-package proposal for other funding sources	NA
Graduate from program	NA unless >research effort leads to PPL or RPL
Submit non-competing renewal for ExC/EAC review	Annually



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