

Idaho INBRE Funding Opportunity Announcement (FOA): Small Equipment Grants

Posted: **July 1, 2018**
Application due: **July 31, 2018**
Start date: **September 1, 2018**
Must be spent by: **December 31, 2018**

Funding opportunity description: Idaho primarily undergraduate institutions and community colleges are encouraged to apply for small equipment funding to augment research efforts and/or science curricula.

Eligible Organizations: Brigham Young University-Idaho, College of Idaho, Lewis-Clark State College, Northwest Nazarene University, North Idaho College, College of Southern Idaho, and College of Western Idaho.

Applications: A one-page application to justify the need and purpose of the requested equipment for research and/or teaching is required. It may be helpful to include a quote from the seller if you have one in addition to the application.

Award budget: Individual budget requests up to \$24,999 will be considered. Please note: your request must be for a unit(s) that can function as a stand-alone piece of equipment even if additional add-ons can increase functionality; co-funding requests are not allowed unless the entire functioning unit of equipment totals <\$24,999. Preference will be given to proposals that augment or enhance existing INBRE-funded projects, impact undergraduate research, and foster collaborative faculty efforts.

Funding Criteria:

Budget requests are flexible and should reflect your specific need.

Review and Selection Process:

Funding of three to four proposals is anticipated but dependent on funding available. Applications will be selected based on the impact to biomedical research and/or STEM curricular goals of the applicant institution. All applications will be reviewed and selected externally.

Reporting:

If you accept this award, you will be required to label the equipment and track its use. Data collected on the equipment that is included in a manuscript must cite the INBRE award (P20GM103408). The outcomes of this funding will also be included in your institution's annual report. The due date and specific requirements for your annual report will be based on NIH requirements.