TSU Grant Development Summer Series 2024

Call for Participants



The National Science Foundation offers a host of funding initiatives to promote advancement and innovation in STEM education research and to increase and sustain student success in STEM fields. This summer, the Division of Research and Innovation is pleased to partner with PRISSEM Academic Services, LLC to host an intensive grant development series focused on NSF. Participants can apply as individuals or as a part of small teams. Complete this form by close of business on Thursday, May 16th to express your interest.

The most promising project submissions will be selected for participation in the summer series.

Faculty who have project ideas and are seeking support toward submission of a competitive proposal for one of the NSF grant opportunities below are invited to apply.

- HBCU-Undergraduate Program, all tracks including Implementation Projects
- HBCU-Excellence in Research
- Bridge Initiatives in the LS-AMP Program
- CREST-RISE
- Other NSF funding opportunity proposals will be considered

This opportunity is ideal for faculty who:

- have received a declination or other non-award decision from a previous NSF grant submission and are considering your next steps toward resubmission.
- have established partnerships for pursuit of a collaborative project.
- have started to draft ideas and are in the early stages of preparing a proposal.
- are planning to submit a NSF grant proposal due during the 2024-25 academic year.

Award: Participants who successfully complete all summer workshops will be eligible for a small stipend and continued intensive grant development support from PRISSEM through proposal submission. Participants who go on to submit a full grant proposal to NSF will receive an additional small stipend.

Expectations: Successful applicants are expected to 1) actively participate in all workshops which will be scheduled in June and July 2) attend any related follow-up meetings with PRISSEM and 3) complete final grant proposal submission to NSF.

How to Apply

To apply, select one of the qualifying opportunities and **prepare a brief summary** of your proposed research. Your summary should be no more than 2-pages in length and contain the following elements:

- an overview of the research plans you intend to propose to the targeted NSF opportunity
- a summary of anticipated intellectual merit and broader impacts of the work
- a brief discussion of how the proposed work contributes to your long-term plans as a faculty researcher

<u>Submit your information</u> using the link below. PRISSEM and the Texas Southern University Office of Research and Innovation will review your proposal and inform you of your eligibility for support.

Express interest by completing the sign-up form by close of business May 16th.

SIGN UP