

Preparing Successful NSF S-STEM Proposals NSF-funded Online Proposal-Writing Workshop



Rochester Institute of Technology

Virtual Distributed Workshop <u>starting Friday November 5th</u>, 2021, 5:00-7:00pm (Eastern) Following the kickoff - <u>A series of ten 60-minute webinars (approximately biweekly)</u> <u>Individual mentoring of teams</u> through each component of the proposal

- An online workshop and webinar series to develop competitive S-STEM proposals
- One-on-One mentoring of your team by former NSF S-STEM Program Officers and experienced S-STEM awardees and application reviewers
- Webinars on each component of S-STEM proposals and one-on-one mentoring through to successful submission of proposals by NSF deadline of March 16, 2022
- Institutions that have not had prior NSF S-STEM awards are especially encouraged
- NSF S-STEM awards provide \$750K \$1.5M for scholarships and other activities
- Workshop supported by the National Science Foundation under award 1833801
- Participation limited to 20 participant teams. Application required.

Workshop organizers:

Gary R. Skuse, Ph.D. (grssbi@rit.edu) Professor of Life Sciences Rochester Institute of Technology John J. Krupczak, Jr., Ph.D. (krupczak@hope.edu) Professor of Engineering Hope College Former co-Lead Program Officer NSF S-STEM Program.

Virtual Workshop Schedule

- Kickoff November 5, 2021 from 5:00-7:00pm Eastern Time
- Series of 60 minute webinars addressing components of an S-STEM proposal (will be recorded)
- Topics include: Finding your Theme, Required Data, Budget, Evaluation, Knowledge Generation

Teams

- Teams should consist of two individuals that will be leading the proposal preparation process.
- At least one team member should be a faculty member currently teaching in a STEM discipline

Application – Please submit workshop application via email to grssbi@rit.edu

Include contact information and brief background of the two team members and a 150-300 word description of your current idea for the focus of your S-STEM proposal. Include STEM disciplines involved and the types of student support activities currently envisioned.

Application Deadline: Preference given to workshop applications received by October 25, 2021.

Additional Information: S-STEM Solicitation NSF 21-550

https://www.nsf.gov/pubs/2021/nsf21550/nsf21550.htm NSF S-STEM Program webpage: https://www.nsf.gov/funding/pgm_summ.jsp?pims_id=5257



This material is based upon work supported by the National Science Foundation under Grant No. DUE 1833801. Any opinions, findings, and conclusions or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the views of the National Science Foundation.