From: To:

Subject: FW: National Science Foundation Update Weekly Digest Bulletin

Date: Monday, January 11, 2021 8:38:05 AM

NSF Scholarships in Science, Technology, Engineering, and Mathematics

01/06/2021

You are subscribed to Solicitations that Limit the Number of Proposals an Organization Can Submit for National Science Foundation Update. This information has recently been updated, and is now available.

NSF Scholarships in Science, Technology, Engineering, and Mathematics

Solicitation: NSF 21-550 Due Date: April 07, 2021

Institutional Limit: See Limit Summary

Limit Summary:

An institution may submit one proposal (either as a single institution or as subawardee or a member of an Interinstitutional Consortia project) from each constituent school or college that awards degrees in an S-STEM eligible discipline. The reasoning behind this restriction is that any eligible student must have a clear single S-STEM program where the student can apply for a scholarship. See Additional Eligibility Information below for more details (see IV. Eligibility Information). Institutions with a current S-STEM award should wait at least until the end of the third year of execution of their current award before submitting a new S-STEM proposal focused on students pursuing the same discipline(s).

Mid-scale Research Infrastructure-1

01/07/2021

You are subscribed to Solicitations that Limit the Number of Proposals an Organization Can Submit for National Science Foundation Update. This information has recently been updated, and is now available.

Mid-scale Research Infrastructure-1

Solicitation: NSF 21-505 Due Date: April 23, 2021

Institutional Limit: See Limit Summary

Limit Summary:

For this Mid-scale RI-1 competition, there are no limits to the number of preliminary proposals submitted as the lead organization. Full proposals are to be submitted only if/when invited by NSF. There is no limit to participation as a partner organization or subawardee.

Although more than one organization may participate in a proposal, a single organization must accept overall management responsibility for the project. The proposal must be submitted by one organization, with funding provided to any other organization through subawards. The use of the separately submitted collaborative proposal method is not permitted.

Improving Undergraduate STEM Education: Hispanic-Serving Institutions

01/07/2021

You are subscribed to Solicitations that Limit the Number of Proposals an Organization Can Submit for National Science Foundation Update. This information has recently been updated, and is now available.

Improving Undergraduate STEM Education: Hispanic-Serving Institutions

Solicitation: NSF 20-599 Due Date: February 10, 2021

Institutional Limit: See Limit Summary

Limit Summary:

- Planning or Pilot Projects (PPP) track: An eligible institution cannot have more than two
 active PPP awards. A new PPP proposal can be submitted by an institution with two
 active PPP awards if at least one of the awards has had its final report submitted before
 the submission deadline for HSI proposals. Institutions with an active HSI Track 1:
 Building Capacity award under the previous solicitations 18-524 and 19-540 are not
 eligible to submit PPP proposals or receive a PPP award until the prior HSI award's
 final report is submitted.
- Implementation and Evaluation Projects (IEP) track: An eligible institution cannot have
 more than two active IEP awards. A new IEP proposal can be submitted by an
 institution with two active IEP awards if at least one of the awards has had its final
 report submitted prior to the HSI proposal submission deadline. A collaborative award
 counts as an HSI IEP award for all institutions. For institutions with a current Track 1:
 Building Capacity award under the previous solicitations 18-524 and 19-540, each
 award is considered an IEP award for the purpose of calculating active awards for this
 track.
- Institutional Transformation Projects (ITP) track: One submission per institution is allowed. Previous ITP awardees are not eligible to submit a proposal in the ITP track.

