

TIGER TIPS

RESOURCES FOR AUBURN RESEARCHERS

NSF Research.gov Update

Effective March 30, 2020, Principal Investigators can now prepare and submit **separately submitted** collaborative proposals from multiple organizations in Research.gov. As such, the following are the types of proposals that can now be submitted via Research.gov:

- Single submissions from one organization (available since April 2018)
- Single submission collaborative proposals with subawards (available since June 2019)
- Separately submitted collaborative proposals from multiple organizations (as of March 30th)

What's New for Separately Submitted Collaborative Proposals?

- **Proposal Preparation:** Investigators can select a separately submitted collaborative proposal as an option in the Proposal Creation Wizard and identify themselves as part of a lead or non-lead organization.
- **Linking:** The lead organization can initiate a request to link proposals with non-lead organizations. **However, all proposals in the collaboration must be prepared and submitted in Research.gov and cannot be a mix of Research.gov and FastLane proposals.**
- **New "Submission Pending" Status:** The Research.gov submission process for separately submitted collaborative proposals is different than the submission process in FastLane.
 - A new Research.gov "Submission Pending" status informs the organization that their proposal submission is pending in a queue until all linked lead and non-lead proposals in the collaboration attain "Submission Pending" status and can be submitted to NSF as a set.
 - Separately submitted collaborative proposals with a "Submission Pending" status can be edited, but the Authorized Organizational Representative (AOR) must resubmit the edited proposal to return it to a "Submission Pending" status.
 - A Proposal File Update (PFU) is not required to edit the proposal at the "Submission Pending" stage. However, a PFU could be utilized after the entire collaborative set is submitted to NSF and a proposal ID number for each separately submitted collaborative proposal is generated.
- **Submit Proposal Wizard:** The AOR Submission Wizard screen will display the lead and non-lead organization information.
- **Other Related Changes:**
 - **Postdoctoral Mentoring Plan:** A Postdoctoral Mentoring Plan is only required when funds for postdoctoral scholars are requested on the budget. A proposal compliance error will block proposal submission if there is a mentoring plan but no requested funds.

- **Print Concatenate:** This functionality is available for lead and non-lead proposals.
- **New Automated Compliance Error/Warning Messages and Business Rules for Separately Submitted Collaborative Proposals:** Compliance checks triggering an error will prohibit proposal submission to NSF, whereas checks triggering a warning will allow proposal submission to NSF.
- **Delete In-progress Proposals:** Proposers can delete their in-progress separately submitted collaborative proposals.
- **Redesigned Research.gov "About" Page with New and Updated FAQs:** Check out NSF's redesigned [Research.gov About Proposal Preparation and Submission webpage](#) with links to new and updated Frequently Asked Questions (FAQs) organized by topic.

What's Ahead?

NSF is currently developing the following capabilities in Research.gov:

- Other Authorized User (OAU) role changes (see Research.gov [advisory](#) currently posted)
- Support for Single Copy Documents
- Submission of Small Business Innovation Research (SBIR) and Small Business Technology Transfer (STTR) Phase I and Phase II proposals
- Submission of Rapid Response Research (RAPID), Early-concept Grants for Exploratory Research (EAGER), and Research Advanced by Interdisciplinary Science and Engineering (RAISE) proposals

Stay tuned for additional information about these developments in the coming months!