Evaluation Essentials for Non-Evaluators: Understanding the Basics and Benefits of Evaluation

The slides and recording for this webinar are available at evalu-ate.org/webinar/march23.

Resource Materials Highlighted in this Webinar

Materials are listed in the order they were mentioned during the webinar.

ATE Evaluation Task List

Refer to this list of ATE evaluation tasks to get a deeper sense of what is involved in the stages of evaluation, including: management, engagement, planning and design, data collection and analysis, interpretation, communication, dissemination, & use of results. bit.ly/ate-eval-tasks

Results from Prior NSF Support Checklist

Use this checklist to identify what NSF requires in a description of results from previous NSF funding and see EvaluATE's recommendations for strengthening this section of a proposal. bit.ly/prior-check

Getting to Know an Evaluator: What Should I Ask?

Refer to this list of questions you can ask when interviewing evaluators to hep determine whether an evaluator will be a good fit. bit.ly/qs-for-evaluators

Guide to Finding and Selecting an Evaluator for ATE Proposals

Use this guide to answer eight common questions about choosing an evaluator to assist with the development of the evaluation section of your proposal and conduct the evaluation when funded. bit.ly/finding-evaluator

Guide to Navigating the Evaluator Procurement Process

Refer to this guide to support your understanding of the evaluator procurement process. As a reminder, you will need to check with your institution about your specific policies. bit.ly/eval-procurement-map

Evaluation Planning Checklist for ATE Proposals

Refer to this checklist to know where and how to address evaluation in an ATE proposal. bit.ly/checklist-evalplan

Additional Resources

Proposal Development Toolkit

Find more resources relevant to developing evaluation plans for NSF ATE proposal. bit.ly/proposal-eval-toolkit



This material is based upon work supported by the National Science Foundation under Grants No. 1841783. The content reflects the views of the authors and not necessarily those of NSF.

