WEBINAR HANDOUT

Evaluation Crash Course for Non-Evaluators

The slides and recording for this webinar are available at evalu-ate.org/webinars/february-21.

Resource Materials Highlighted in this Webinar
Materials are listed in the order they were mentioned during the webinar.

Logic Model Template for ATE Projects and Centers
Use the question prompts and examples tailored to the National Science Foundation’s ATE program to create a logic model for your project. bit.ly/ate-logic

Logic Models: Getting Them Right and Using Them Well Webinar
Watch this webinar recording to see logic models in action and how to use its contents to organize a grant proposal. bit.ly/2016-aug

Evaluation Questions Checklist for Program Evaluation
Use this checklist to write effective and appropriate evaluation questions to guide your evaluation. bit.ly/eq_checklist

Changing Focus Mid-Project Blog
Read this blog post in which ATE principal investigator Asa Bradley describes her experience using evaluation results to inform decisions about modifying her project. bit.ly/bradleysep2015

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

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

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-evplan

ATE Proposal Evaluation Plan Template
Use this template to jump start your evaluation plan section for your ATE proposal’s evaluation plan section. bit.ly/ev-pl-tmp

Communication Plan Checklist for ATE PIs and Evaluators
Use this checklist to establish a strong working relationship with an evaluator. bit.ly/checklist-commplan

This material is based upon work supported by the National Science Foundation under Grants Nos. 1600992 and 1841783. The content reflects the views of the authors and not necessarily those of NSF.