

Strategies and Insights into Evaluation Plans for NSF ATE Proposals

The slides and recording for this webinar are available at evalu-ate.org/webinar/aug23.

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

Evaluation Plan Checklist for ATE Proposals

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

Evaluator Biographical Sketch Template for NSF Proposals

Share this template with your external evaluator to structure their biosketch. bit.ly/eval-biosketch

Guide to Finding and Selecting an Evaluator

Locate and select an external evaluator for your ATE proposal. <https://bit.ly/find-evaluator>

Evaluator Procurement Process

Learn the next steps for procuring an evaluator based on your institutional policies and restrictions.

<https://bit.ly/eval-procurement-map>

Logic Model Template for ATE Projects

Create a visual logic model to connect your project's activities and outcomes using this template.

bit.ly/ate-logic

Next-Level Logic Models for Your ATE Proposal and Beyond: Webinar

Learn more about developing a logic model with EvaluATE's webinar recording.

evalu-ate.org/webinar/august21/

Evaluation Questions Checklist

Craft the right evaluation questions for your ATE project with this checklist. bit.ly/eq_checklist

Evaluation Data Matrix Template

Organize your evaluation indicators, data sources, analysis, and interpretation with this evaluation data matrix template. bit.ly/data-matrix

Communication Plan Checklist

Create a clear communication plan to help the project team and evaluator avoid confusion, misunderstanding, or uncertainty with this checklist. bit.ly/checklist-commplan

Getting the Most Out of Your Evaluation: Checklist for Using Evaluation Findings

Commit to using your evaluation findings for project improvement, dissemination and advocacy, accountability, and planning. bit.ly/eval-use-checklist

ATE Proposal Evaluation Plan Template

Use this template to structure your evaluation plan for your ATE proposal. bit.ly/ATE-eval-plan-temp



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.