# Strategies and Insights into **Evaluation Plans for NSF ATE Proposals**

The slides and recording for this webinar are available at evalu-ate.org/webinar/april23.

# **Resource Materials Highlighted in this Webinar**

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

#### **Evaluation Planning 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

# **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. The webinar also includes additional resources on logic models. 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. <u>bit.ly/eval-use-checklist</u>

# **ATE Proposal Evaluation Plan Template**

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

#### **Proposal Development Toolkit**

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



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.

