

# LOGIC MODELS

## Getting them right and using them well

August 17, 2016

The slides and recording for this webinar are available at <http://www.evaluate-ate.org/webinars/2016-aug/>

### TO LEARN MORE ABOUT LOGIC MODELS

The **Logic Model Template for ATE Projects and Centers** was developed by EvaluATE and includes question prompts and examples tailored to the National Science Foundation's Advanced Technological Education (ATE) program. [www.evaluate-ate.org/resources/lm-template/](http://www.evaluate-ate.org/resources/lm-template/)

The **Logic Models for Program Design, Implementation, and Evaluation: Workshop Toolkit** was created by the Education Development Center for the Institute of Education Sciences. It includes case examples, templates, and guidance for both logic model workshop facilitators and participants. <http://bit.ly/ies-lm>

The University of Wisconsin-Extension's Program Development and Evaluation unit has a large **collection of resources on logic models**, including examples, templates, and a free, self-directed online course. <http://bit.ly/uwe-lm>

The **W.K. Kellogg Foundation Logic Model Development Guide** provides in-depth information about developing logic models and using them in evaluation. <http://bit.ly/wkkf-lm>

The Center for Disease Control and Prevention's **Logic Model Library Guide** includes links to an array of open-access resources on logic models and how to use them for program planning and evaluation. [http://libguides.library.cdc.gov/logic\\_model](http://libguides.library.cdc.gov/logic_model)

### TO LEARN MORE ABOUT DEVELOPING EVALUATION PLANS FOR ATE PROJECTS

The **Evaluation Planning Checklist for ATE Proposals** identifies all the places in an ATE proposal where you will need information regarding your project's evaluation with related guidance and links to additional resources. <http://bit.ly/planningChecklist>

EvaluATE's August 2015 webinar, **Evaluation: Don't Submit Your ATE Proposal Without It**, provides detailed information on how to develop evaluation plans for ATE proposals. The webinar recording and presentation slides are available. <http://www.evaluate-ate.org/webinars/2015-aug/>

EvaluATE's **Results from Prior NSF Support Checklist** identifies what NSF requires in a description of results from previous NSF funding and includes EvaluATE's recommendations for strengthening this section of a proposal. <http://bit.ly/prior-check>

EvaluATE's March 2016 webinar, **Small Project Evaluation: Principles and Practices**, includes demonstrations of evaluation budgeting, evaluation question development, creating an evaluation data collection plan, and allocating internal and external evaluation responsibilities. <http://www.evaluate-ate.org/webinars/2016-march/>



This material is based upon work supported by the National Science Foundation under grant number 1204683. Any opinions, findings, and conclusions or recommendations expressed in this material are those of the presenters and do not necessarily reflect the views of NSF.