

# 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. <https://www.cdc.gov/library/researchguides/LogicModels.html>

### 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/>



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