



# Strategies and Insights into Evaluation Plans for NSF ATE Proposals

Begins at 3 p.m. Eastern



1



2

**OUR Vision**

EvaluATE envisions an ATE community in which evaluation is valued, systematic, and used to improve the education of technicians in high-tech fields.



3

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EvaluATE envisions an ATE community in which evaluation is valued, systematic, and used to improve the education of technicians in high-tech fields.

**OUR Mission**

EvaluATE's mission is to engage the ATE community with information, expertise, and tools to advance high-quality evaluation.

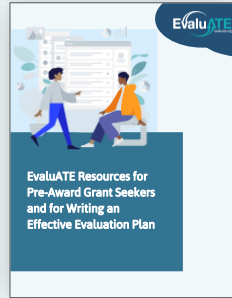


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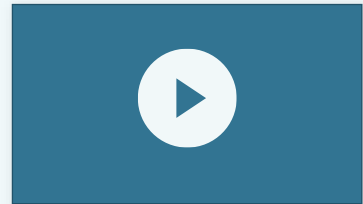
# Materials



Slides



Additional Resources

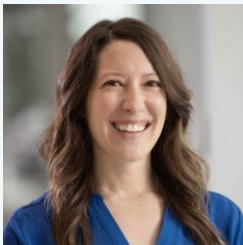


Recording



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# Introductions



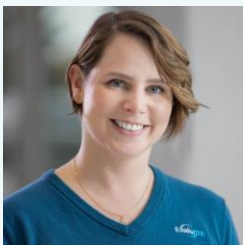
**Samantha**

Hooker



**Brianna**

Hooks Singletary



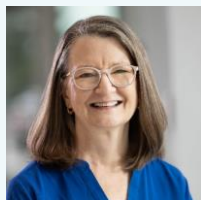
**Lyssa**

Wilson Becho

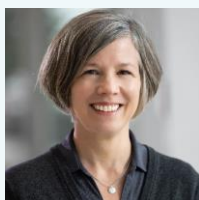


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## Behind the Scenes & Thank You



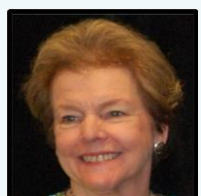
Maureen  
Green



Lori  
Wingate



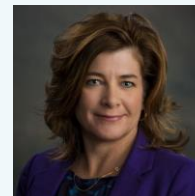
Carolyn  
Williams-Noren



Elaine  
Craft



Pam  
Silvers



Emery  
DeWitt



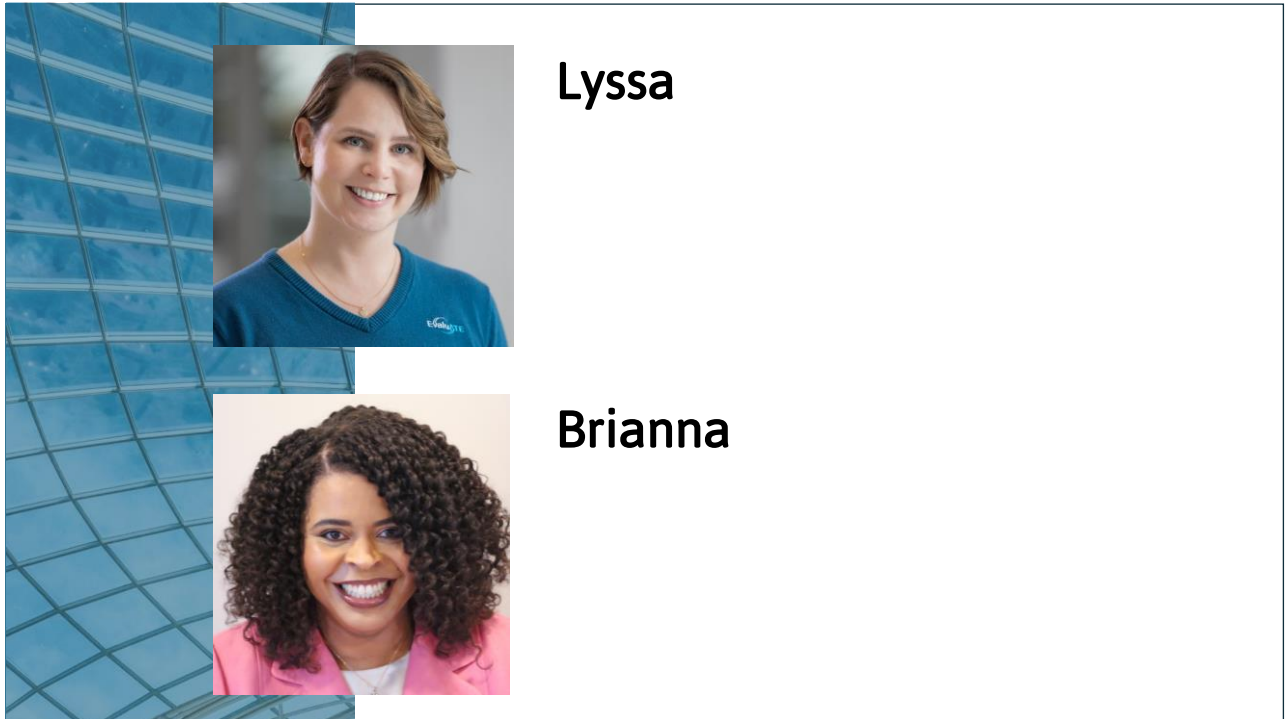
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This material is based upon work supported by the National Science Foundation under Grant No. 1841783. The content reflects the views of the authors and not necessarily those of NSF.



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




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# Evaluation


PURPOSES

-  Project improvement
-  Accountability
-  Evidence

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
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PURPOSES

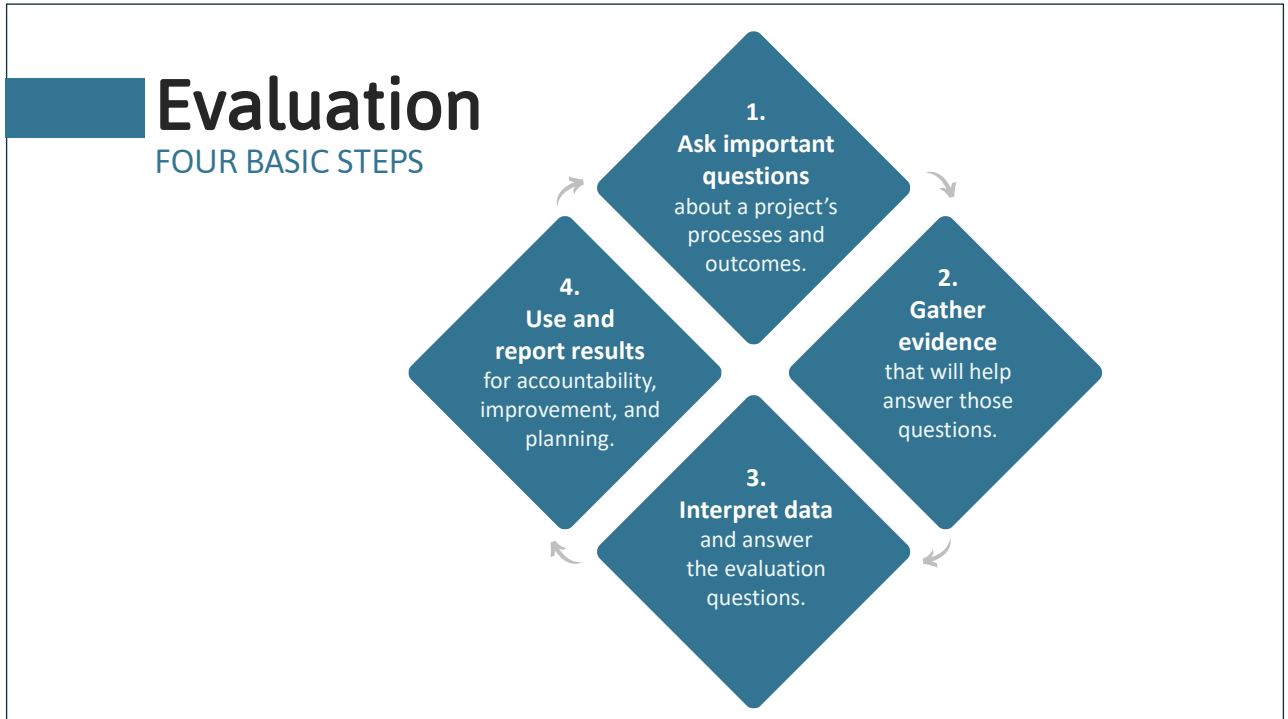


**“if you don’t evaluate and assess your activities and outcomes you can’t know if the project was successful.**

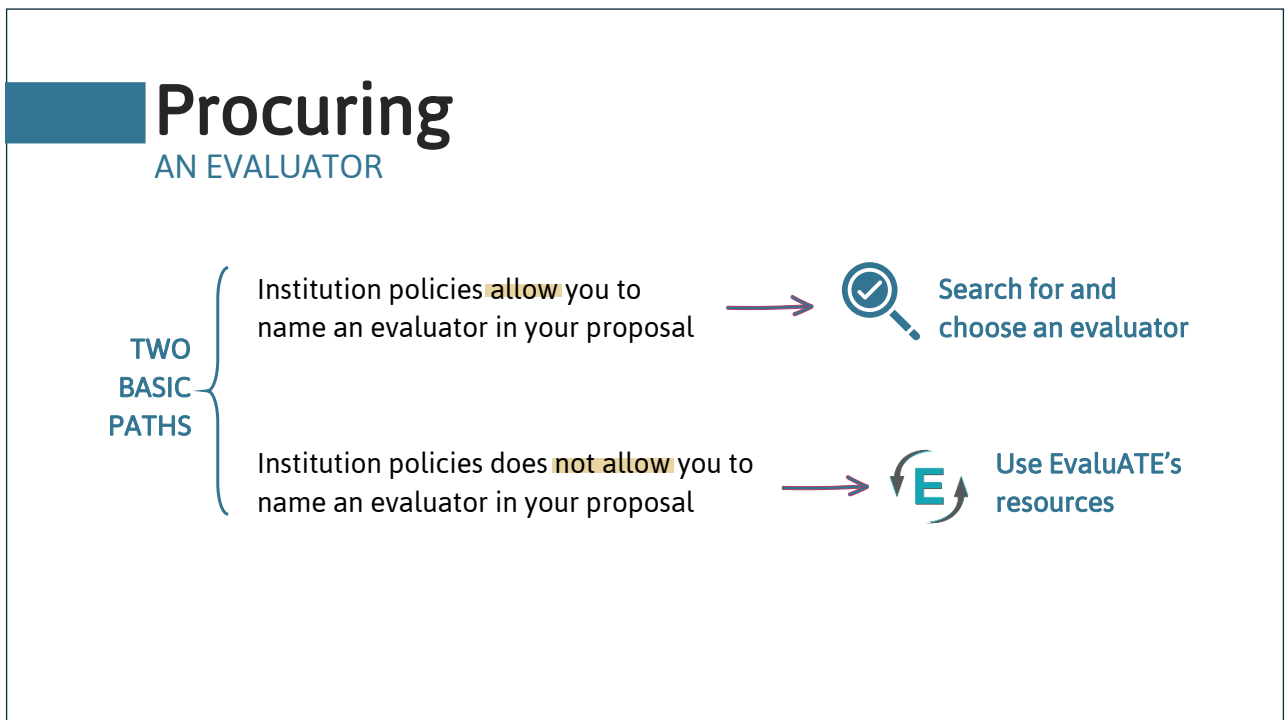
It also provides the project team with data to convince others of the success of the project as well as contributing to the body of knowledge in that particular area of STEM.”

**Celeste Carter**  
ATE Program Director 

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


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# Working with an evaluator

## POLL QUESTION

- Given procurement policies at your institution, will you be able to **name an evaluator** in your NSF ATE proposal?

Answer  
in chat box 

15

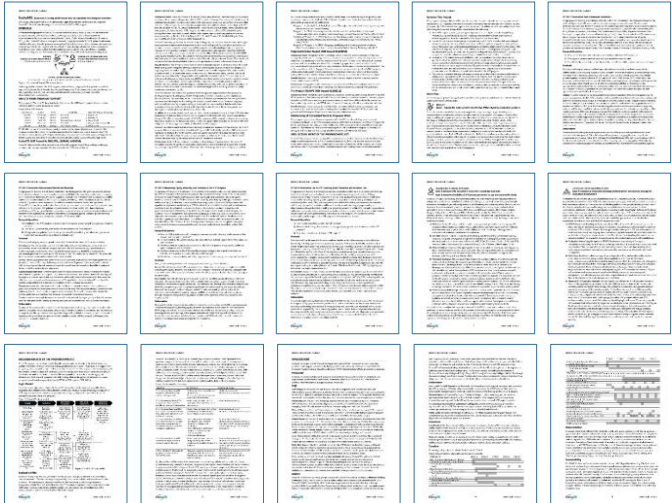
# ESSENTIAL ELEMENTS OF AN EVALUATION PLAN FOR ATE PROPOSALS

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# NSF Project Description

15 PAGES

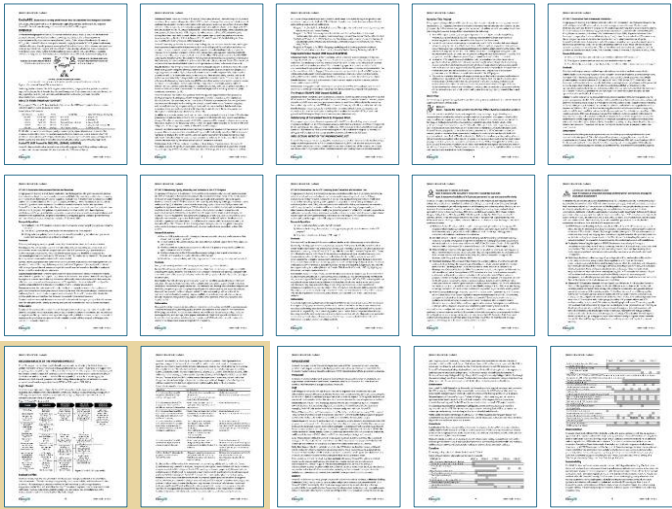


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# NSF Project Description

15 PAGES

Evaluation Plan ●  
1 – 2 pages



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# Evaluation Plan

1-2 PAGES

**PROJECT DESCRIPTION | EvaluATE**

**BROADER IMPACTS OF THE PROPOSED PROJECT**

The ATE programs focused on tangible broader impacts in terms of making the United States more globally competitive through improved technological education. EvaluATE's purpose is to support ATE program grantees to conduct high-quality evaluations that can be used to improve individual projects and the program overall. EvaluATE's expanded work will directly contribute to developing the capacity of institutions to conduct evaluation-related ATE and beyond. Our research on measuring equity, diversity, and inclusion will generate actionable findings that can be applied at institutions to assess progress toward broadening participation in STEM as NSF priority (DUE, 2016).

**Logic Model**

As shown in our logic model (Figure 2), EvaluATE's research on evaluation, training and technical assistance, and evaluation network facilitator activities are oriented toward enhancing the capacity of ATE program community members to conduct and use high-quality evaluation in the interest of achieving the goals of the ATE program.

Figure 2. EvaluATE's logic model

**Evaluation Plan**

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1-2 PAGES

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Evaluator 1

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# Evaluation Plan

1-2 PAGES

Evaluator  
Evaluation Questions

2

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**PROJECT DESCRIPTION | EvaluATE**

EvaluATE's evaluation is driven by six overarching evaluation questions. Table 2 presents these questions, along with the key indicators that will be used to answer each question. Data sources and methods, and member responsibility for data collection and analysis has been the interest of our external (3) evaluation team. The indicators are based on a body of research on evaluation capacity building (Gibson, 2014; Linn, DuBo, Myers, Woodruff, & Linn, 2006; 2014; Levine, 2005; Puckett & Puckett, 2008) and evaluation of training and communities of practice (Gibson, 1999; Kihlpatrick & Kihlpatrick, 2016; Wengert, Trappes, & de Laat, 2013), which stresses the importance of measuring not only individual changes in attitude, knowledge, and practice, but also organizational changes, such as the degree to which evaluation is reflected in an organization's culture and the daily work of personnel.

Table 2. Evaluation Plans Overview

Question	Key Indicators	Methods and Sources
1. To what extent has EvaluATE engaged its intended and other external stakeholders?	External stakeholder participation Client reports of sharing information from EvaluATE with others	Content analysis Internal external evaluation surveys (F)
2. To what extent has EvaluATE's use resulted with EvaluATE's intended audience's satisfaction?	Client ratings and development of satisfaction with EvaluATE activities and resources	Client feedback surveys (F) Internal external evaluation surveys (F)
3. To what extent has EvaluATE's work helped members to assess knowledge of and skills to conduct evaluation?	Client ratings and development of their intent to apply what they learned from activities and interviews with 15 recipients, including member of time and paid (A) evaluation network (A)	Client feedback surveys (F) Internal external evaluation surveys (F)
4. To what extent has EvaluATE's work helped members to use evaluation practice and/or to improve their organization's performance?	Client ratings and development of their intent to apply what they learned from activities and interviews with 15 recipients, including member of time and paid (A) evaluation network (A)	Client feedback surveys (F) Internal external evaluation surveys (F)
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6. How is EvaluATE influencing the program's overall evaluation?	Changes in organizational processes and practices related to evaluation Has program achieved its goals?	Internal external evaluation surveys (F) Has program achieved its goals?

Qualitative survey data will be analyzed by a two-member team working collaboratively to identify themes. Quantitative survey data will be analyzed using mostly descriptive inferential tests will be performed to compare results for different types of data. Results of the external data analysis will be shared with the external evaluation survey findings will be compared against baseline results and interpretive rubrics developed jointly by the Rickus Group and EvaluATE. Because of the extensive data across multiple years, historical external evaluation survey results will be compared against previous iterations. To augment self-reported data, the external evaluation team will compare 15 recipient evaluation results pre- and post-intervention to assess the degree of improvement. Content analysis between the external evaluation and EvaluATE staff will keep all parties apprised of the evaluation's progress and results. Reports will be prepared in accordance with the rubric established in the project handbook (Table 3). Results will be shared with the broader evaluation community via conferences and publications.

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# Evaluation Plan

1-2 PAGES

Evaluator  
Evaluation Questions

Data

3

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# Evaluation Plan

1-2 PAGES

Evaluator  
Evaluation Questions  
Data  
Communication & Use

4

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2. To what extent has EvaluATE's user-centered research and assessment activities been integrated with EvaluATE activities and assessment? (Integration)	User ratings and development of satisfaction with EvaluATE activities and assessment	Content analysis (I) Internal external evaluation surveys (E)
3. To what extent has EvaluATE's work led to improvements in user knowledge of and attitudes toward evaluation? (Learning)	User ratings and development of their intent to apply learned content and assessment	Content analysis (I) Internal external evaluation surveys (E) Interviews with 15 recipients, including course pre- and post (I/A evaluation network) (E)
4. To what extent has EvaluATE's work resulted in high-quality research and practice and (E) created high-quality research and practice? (Application)	User ratings and development of their intent to apply learned content and assessment	Content analysis (I) Internal external evaluation surveys (E) Interviews with 15 recipients, including course pre- and post (I/A evaluation network) (E)
5. To what extent has EvaluATE contributed to improvements in evaluation quality? (Impact)	User ratings and development of changes in the quality of their evaluation activities	Content analysis (I) Internal external evaluation surveys (E) Interviews with 15 recipients, including course pre- and post (I/A evaluation network) (E)
6. How is EvaluATE influencing the program's overall evaluation approach? (Support)	Changes in organizational processes and practices related to evaluation	Content analysis (I) Key informant interviews (E) Interviews (I)

Qualitative data will be analyzed using a cross-sectional team working collaboratively to identify themes. Analytic, inferential tests will be performed to compare results for different types of ATE users. Quantitative data will be analyzed using a series of statistical tests. Statistical significance will be determined using a series of statistical tests. The significance of the results will be determined using a series of statistical tests. The significance of the results will be determined using a series of statistical tests.

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# Evaluation Plan

1-2 PAGES

Evaluator  
Evaluation Questions  
Data  
Communication & Use  
Timeline

5

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**PROJECT DESCRIPTION | EvaluATE**

**Timeline**

The timing of key tasks and deliverables is shown in Table 3.

Table 3. Project Timeline (shown in quarter-year increments)

RESEARCH	YEAR 1	YEAR 2	YEAR 3	YEAR 4	YEAR 5
<b>Study 1: Evaluation Task Framework Validation</b>	Task framework and research study development				
<b>Study 2: Evaluation Pre-implementation</b>	Pre-implementation and research study development				
<b>Study 3: Evaluation Implementation</b>	Implementation and research study development				
<b>Study 4: Evaluation Use in the ATE Program</b>	Use in the ATE program and research study development				
<b>Study 5: Evaluation Dissemination</b>	Dissemination and research study development				
<b>TRAINING &amp; TECHNICAL ASSISTANCE</b>	Training and technical assistance activities				
<b>EVALUATION NETWORK FACILITATION</b>	Network facilitation activities				
<b>DISSEMINATION</b>	Dissemination activities				

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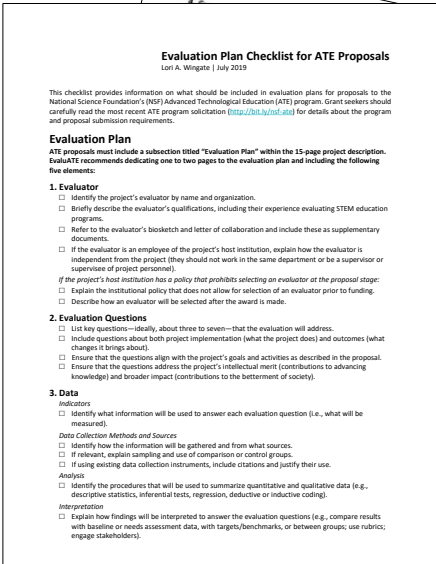
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# Resource

## EVAL PLAN CHECKLIST

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# 1 Evaluator


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# Evaluator

## EVAL PLAN CHECKLIST

- Identify the project's evaluator
- Describe the evaluator's qualifications
- Refer to the evaluator's biosketch and letter of collaboration



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# Remember Jen Genericson\*?



She has a **GREAT** idea  
for an ATE proposal

\*This is a fictional character and project.  
Any resemblance to actual persons or projects is coincidental.

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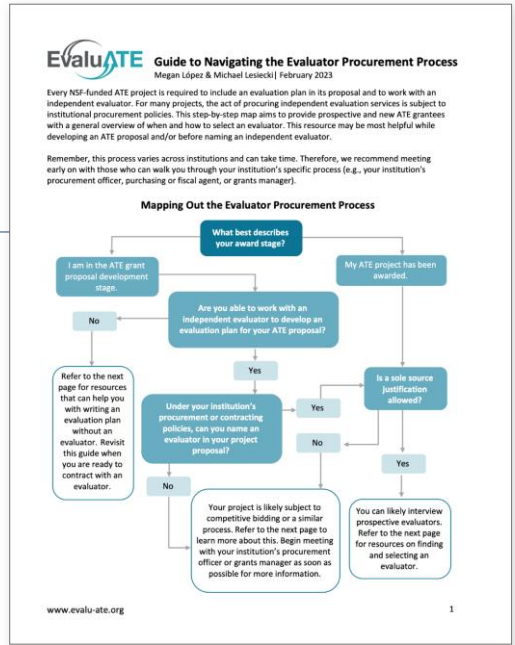



# Resources

## IDENTIFYING YOUR EVALUATOR

### Evaluator Procurement Process

Page 2



The flowchart 'Mapping Out the Evaluator Procurement Process' starts with the question 'What best describes your award stage?'. If 'I am in the ATE grant proposal development stage', it asks 'Are you able to work with an independent evaluator to develop an evaluation plan for your ATE proposal?'. If 'No', it refers to the next page for resources. If 'Yes', it asks 'Under your institution's procurement or contracting policies, can you name an evaluator in your project proposal?'. If 'No', it suggests the project is likely subject to competitive bidding and to begin meetings with procurement officers. If 'Yes', it asks 'Is a sole source justification allowed?'. If 'No', it refers to the next page for resources. If 'Yes', it states 'You can likely interview prospective evaluators. Refer to the next page for resources on finding and selecting an evaluator.'

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The slide features a blue background with fiber optic light trails. On the left, there is a white icon of a document with a dollar sign. A red arrow points from this icon to a white magnifying glass icon on the right. In the bottom left corner, there is a circular portrait of a woman with dark curly hair, wearing a purple top.


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
# Resources

## IDENTIFYING YOUR EVALUATOR

### Guide to Finding and Selecting an Evaluator

Page 4





**EvaluATE** Finding and Selecting an Evaluator for Advanced Technological Education (ATE) Proposals  
Lori A. Wiggate | July 2017 | [www.evalu-ate.org](http://www.evalu-ate.org)

**ATE PROPOSERS SHOULD CAREFULLY READ THE ATE PROGRAM SOLICITATION:** [bit.ly/2017ATE](http://bit.ly/2017ATE)

All ATE proposals are required to request "funds to support an evaluator independent of the project." Ideally, this external evaluator should be identified in the project proposal. The information in this guide is for individuals who are able to select and work with an external evaluator at the proposal stage. However, some institutions prohibit selecting an evaluator on a noncompetitive basis in advance of an award being made. Advice for individuals in that situation is provided in an EvaluATE blog ([bit.ly/27arack3](http://bit.ly/27arack3)) and newsletter article ([bit.ly/27arack3](http://bit.ly/27arack3)).

This guide includes advice on how to locate and select an external evaluator. It is not intended as a guide for developing an evaluation plan or contracting with an evaluator.

**1. What is an external evaluator?**

An external evaluator is the person who will lead the design and implementation of the evaluation of your ATE project. The evaluation will include systematic collection and analysis of evidence related to the quality, effectiveness, and impact of the project. To be external, the evaluator must be independent of the project (see Question 3).

**2. When should I start working with an evaluator?**

Proposal developers should contact an evaluator at least one month in advance of the proposal's due date—earlier if possible. A good evaluation plan should be closely aligned with the project's goals and activities. To achieve good alignment, the evaluator needs time to review a draft of the proposal, ask questions, and develop a sound evaluation plan. With short notice, some evaluators may offer to provide a generic evaluation plan. However, seasoned proposal reviewers will give your proposal a more favorable review if it has a well-integrated, tailored evaluation plan.


**3. Where should I look for an evaluator?**

There is no list of vetted or approved evaluators for NSF projects. It is up to the proposal developer (which is usually the principal investigator) to locate an evaluator and determine if they are qualified and right for a project.

Here are three sources for locating a potential evaluator:

- Ask colleagues for recommendations: If you know someone with a grant that has an evaluation component, ask for the evaluator's name and contact information.
- Use the American Evaluation Association's evaluator directory ([bit.ly/tee-dir](http://bit.ly/tee-dir)): It's searchable by state and keyword.
- Use ATE Central's evaluator map ([atecentral.net/evaluators](http://atecentral.net/evaluators)): This interactive map can be used to identify evaluators by location and the types of ATE projects they evaluate.

Most ATE projects employ evaluators based outside of their home institutions. However, program rules do allow grant recipients to contract with an evaluator who is employed by the project's home institution, as long as the evaluator is independent of the project. That is, the evaluator should not work in the same unit.



This material is based upon work supported by the National Science Foundation under Grant No. 303095. Any opinions, findings, and conclusions or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the views of the National Science Foundation.

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A white slide with a dark green header bar. The title 'Evaluation Questions' is in large black font, with 'EVAL PLAN CHECKLIST' in smaller green font below it. A vertical line with a green dot at the top points to a list of three items, each with a checkbox. The right side of the slide features a dark green background with glowing question marks.

## Evaluation Questions

EVAL PLAN CHECKLIST


- List the key questions that the evaluation will address
- Include questions about both project implementation and outcomes
- Ensure that questions align with project's goals and activities



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# Evaluation Questions

## WHAT MAKES A GOOD EVALUATION QUESTION?


 **Evaluative** ●


-  **Not evaluative:**  
How many students did the project serve?
-  **Evaluative:**  
What was the project's impact on program enrollment?



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# Evaluation Questions

## WHAT MAKES A GOOD EVALUATION QUESTION?

 **Evaluative**




 **Reasonable** ●

-  **Unreasonable:**  
Did the project increase hygienic welding employment in the state?
-  **Reasonable:**  
To what extent did students served by the project find employment in the hygienic welding sector?



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# Evaluation Questions

## WHAT MAKES A GOOD EVALUATION QUESTION?

-  **Evaluative**
-  **Reasonable**
-  **Specific**





●

-  **Vague:**  
Did the project increase instructor effectiveness?
-  **Specific:**  
To what extent did participating instructors increase their knowledge about sanitary welding techniques?



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# Evaluation Questions

## WHAT MAKES A GOOD EVALUATION QUESTION?

-  **Evaluative**
-  **Reasonable**
-  **Specific**
-  **Answerable**






●

-  **Unanswerable:**  
To what extent does the project affect long-term persistence in STEM careers?
-  **Answerable:**  
To what extent does the project affect students interest in pursuing a future career in STEM?

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# Evaluation Questions

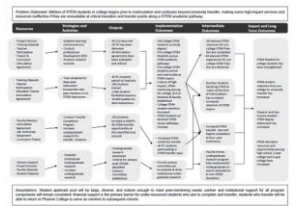
## WHAT MAKES A GOOD EVALUATION QUESTION?

-  Evaluative
-  Reasonable
-  Specific
-  Answerable
-  Complete

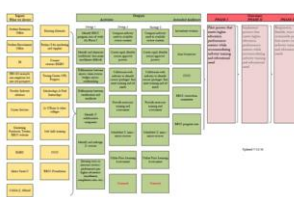
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# Logic Models

## ORGANIZING EVALUATION QUESTIONS



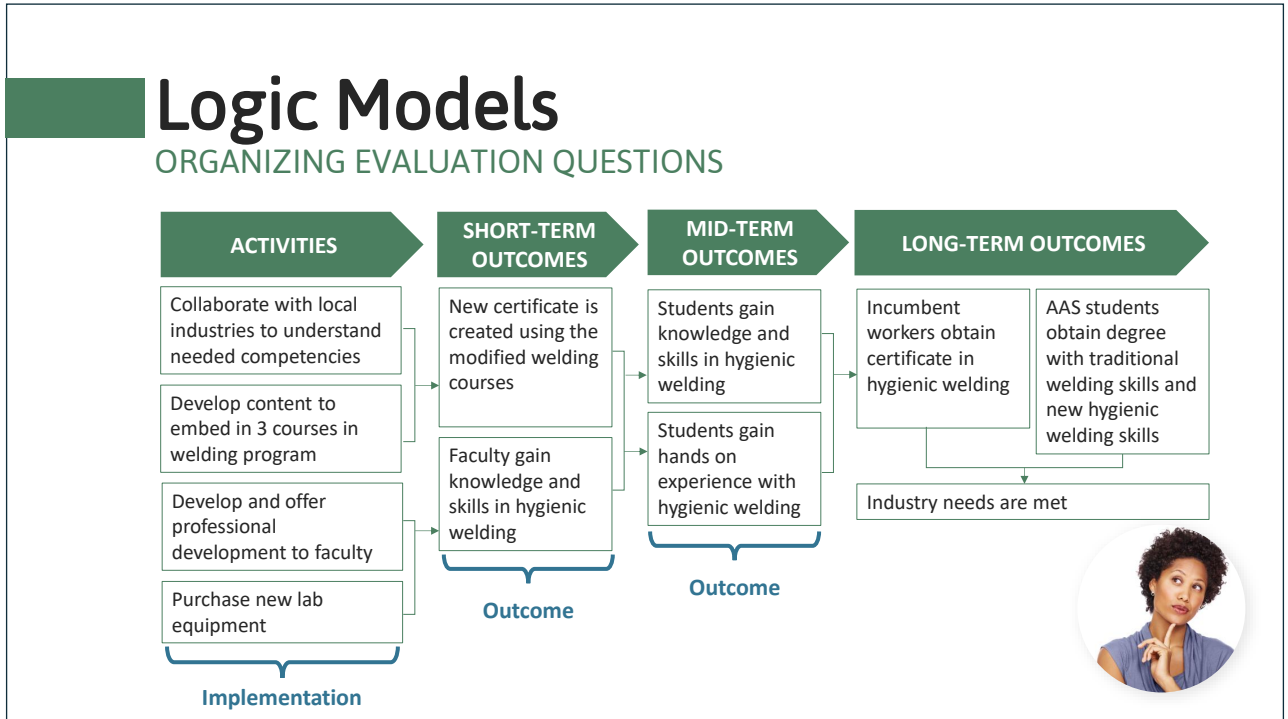
Activity	Resources/Inputs	Outputs	Short-Term Outcomes	Mid-Term Outcomes	Long-Term Outcomes
Develop course curriculum	NSF Funding, Industry Advisory Board, Leadership	Course materials, Promotional info	Students enroll in course, Faculty interest in program	Enrollment in program, Number of graduates	Program of interest for engineering technicians, High engineering program retention



OWAC - July 16, 2012 - Work in Progress

Activity	Resources/Inputs	Outputs	Short-Term Outcomes	Mid-Term Outcomes	Long-Term Outcomes
Develop course curriculum	NSF Funding, Industry Advisory Board, Leadership	Course materials, Promotional info	Students enroll in course, Faculty interest in program	Enrollment in program, Number of graduates	Program of interest for engineering technicians, High engineering program retention

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# Resources

## EVALUATION QUESTIONS

**Logic Model Guide for ATE Projects & Template**

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**EvaluATE Logic Model Guide for ATE Projects**  
by Kelly N. Robertson, Lyssa Wilson Becho, & Lori A. Wingate | September 2023

This guide provides an overview of logic model components to assist National Science Foundation Advanced Technological Education (ATE) program grant seekers and grantees in developing logic models for their initiatives.

**Why use a logic model?**  
Developing a logic model is an important first step in planning a project. A logic model is a visual depiction of what a project is about. A logic model can be presented as a flowchart that succinctly communicates the overall vision of a project and identifies evaluation questions and the data needed to answer them.

**What are the components of a logic model?**  
There is no one right way to make a logic model. However, you should clearly communicate the project's plan and the project's goals. You should choose a structure and additional components that best fit your audience's information needs. Beyond the basic components, you should include the inputs, outputs, context, assumptions, and assumptions.

**Core components**  
Include these essential components in your logic model. It intends to bring about:

- Inputs
- Activities
- Short-Term Outcomes
- Mid-Term Outcomes
- Long-Term Outcomes

**Assumptions**  
The key things your project will depend on to succeed (e.g., act processes, and events).

**Answers the question: What are the things the project will do to bring about change?**

**Community Need**

**Inputs**

**Activities**

**Outputs**

**Short-Term Outcomes**

**Assumptions**


**Influential**

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# Resources

## EVALUATION QUESTIONS

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



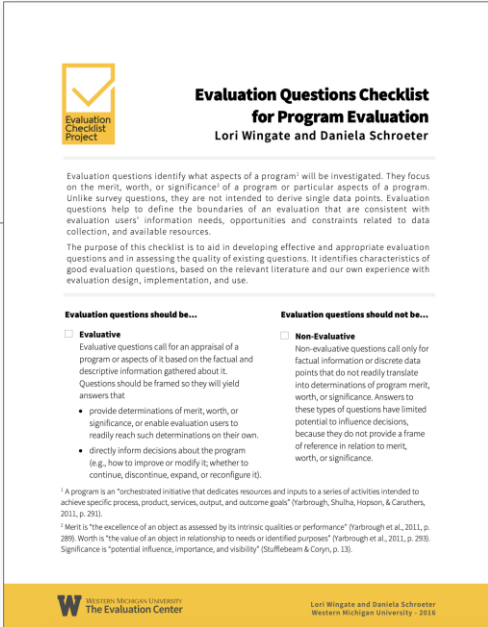
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# Resources

## EVALUATION QUESTIONS

Evaluation Questions Checklist

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# Resources

EVALUATION QUESTIONS

- Logic Model & Evaluation Plan Clinics

Minneapolis • July 21–24

## HI TEC 2025

HIGH IMPACT TECHNOLOGY EXCHANGE CONFERENCE

Preparing America's Skilled Technical Workforce



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# QUESTION BREAK



Use  chat window

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# Data





## EVAL PLAN CHECKLIST

- What information will be used to answer the evaluation questions
- How the information will be obtained and from what sources
- Procedures for summarizing quantitative and qualitative data
- Procedures for interpreting findings to answer evaluation questions

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# Data

KEY TERMS

 <b>Indicators</b> What will be measured in order to answer evaluation questions	 <b>Data Collection Methods</b> Obtaining information needed for the evaluation	 <b>Analysis</b> Transforming raw data into usable information	 <b>Interpretation</b> Translating findings into conclusions that address the evaluation questions
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# Describing data

CHAT QUESTION

Indicators   Methods   Analysis   Interpretation

What is your opinion of the description of data that will be used in an evaluation?


“The evaluation will utilize a mixed-methods approach in which quantitative and qualitative measures of performance will be used in both formative and summative manner to gauge the merit and worth of the grant initiative. Methods will include surveys, interviews, and review of program records.”

Answer in chat box


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# Data


KEY TERMS




Indicators




Data  
Collection  
Methods



Analysis



Interpretation

It's OK to sacrifice some detail, but must convey there is a **concrete plan** for collecting and using evaluation data 

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# Data Matrix

**Evaluation Question 3: To what extent is participation in the professional development affecting faculty's knowledge and skills in hygienic welding?**

Indicators	Data Sources & Methods	Analysis	Interpretation
Change in faculty knowledge of sanitary techniques and hygienic design	Pre- and post-assessment of faculty	Inferential statistics	Compare understanding before workshop with after workshop
Proficiency of faculty in basic hygienic welding techniques	Observation assessment	Descriptive statistics	Compare with project target of 90% pass rate
Faculty opinions about hygienic welding coursework	Survey	Descriptive statistics Inductive coding of qualitative data	Compare results with rubric to judge degree of satisfaction
...	...	...	...

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


# Resources

## DATA

### Evaluation Data Matrix Template

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This material is based upon work supported by the National Science Foundation under grant number 1602092. Any opinions, findings, and conclusions or recommendations expressed in this material are those of the author and do not necessarily reflect the views of NSF.

An evaluation plan should include a clear description of what data will be collected, from what sources and how, by whom, and when, as well as how the data will be analyzed. Placing this information in a matrix helps ensure that there is a viable plan for collecting all the data necessary to answer each evaluation question and that all collected data will serve a specific, intended purpose. The table below may be copied into another document, such as a grant proposal, and edited/ expanded as needed. An example is provided on the next page.

Indicator	Data Source and Methods	Responsible Party	Timing	Analysis Plan	Interpretation

If space is limited, such as in a National Science Foundation proposal, fewer columns may be used. It is most critical to include the evaluation questions, indicators, data sources and methods, and timing.

**DEFINITIONS**

**Evaluation Questions** are overarching questions about a project's quality or impact. The number of evaluation questions depends on the scope and purpose of the evaluation; 3 to 7 questions is typical. Questions should address both project implementation and outcomes.

**Indicators** are specific pieces of information about an aspect of a project—basically, what will be measured in order to answer the evaluation questions. It is useful to use multiple indicators to address an evaluation question, including qualitative and quantitative data.

**Data Sources** are the entities from which data will be collected. Typical data sources for ATE evaluations include project personnel, students, graduates, faculty, project partners, business and industry representatives, institutional records, website usage statistics, and teaching and learning artifacts.

**Data Collection Methods** are the means by which information will be gathered. Typical methods include surveys, focus groups, interviews, observations, and institutional database queries.

**Responsible Parties** are the individuals or organizations tasked with collecting the needed information. In many cases, data collection requires cooperation among multiple entities. For example, an external evaluator may be responsible for administering a survey, but a member of the project staff may need to supply the contact information.

**Timing** identifies when and how frequently data will be collected (e.g., at events, quarterly, annually). It is important to identify approximately when data collection will take place to ensure the information will be obtained when needed for reporting purposes and decision making and that the data collection schedule is conducive to other things taking place in project's context (e.g., other major data collection activities, semester schedules).

**Analysis Plan** how the quantitative and qualitative data will be summarized into meaningful, usable information.

**Interpretation** is how the analyzed data will be used to reach conclusions related to the evaluation questions.

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
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# Communication & Use

## EVAL PLAN CHECKLIST


- Identify what evaluation reports will be prepared
- Identify the frequency with which the evaluator will communicate with the project team
- Describe how evaluation results will be shared with external audiences



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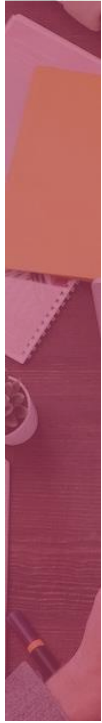
# ATE-Specific Review Criteria

## RELATED TO EVALUATION



- ✓ Is the evaluation likely to provide useful information to the project and others?
- ✓ Will the project evaluation inform others through the communication of results?

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## Which is the best description of evaluation communication & use?

### POLL QUESTION

#### Example A

The evaluator will work with the project PI to prepare required annual reports submitted to NSF. Evaluation reports will be shared with appropriate decision-makers. The two teams will meet as needed to ensure an effective evaluation.

#### Example B

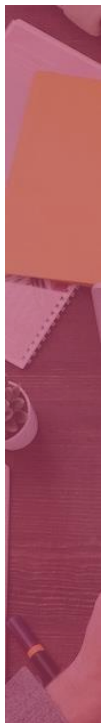
The evaluator will meet with the project team quarterly to share evaluation results and receive updates on the project. Interim evaluation reports will be used by project team for improvement. In the final year, the project PI will collaborate with the evaluator to prepare a presentation to present at national conferences.

#### Example C

The evaluator will submit annual reports to the project PI and assist the project team in preparing evaluation results for inclusion in the project's annual report to NSF. Evaluation reports will be shared with the project's advisory committee.

Answer  
in poll box

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#### Example A

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#### Example C

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Answer  
in poll box


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# Resources

## COMMUNICATION & USE

### Communication Plan Checklist

[Bit.ly/checklist-commplan](https://bit.ly/checklist-commplan)



#### Communication Plan Checklist

for ATE Principal Investigators and Evaluators  
Lyssa W. Becho and Lori A. Wingate | October 2017

Creating a clear communication plan at the beginning of an evaluation can help project personnel and evaluators avoid confusion, misunderstandings, or uncertainty. The communication plan should be an agreement between the project's principal investigator and the evaluator, and followed by members of their respective teams. This checklist highlights the decisions that need to be made when developing a clear communication plan.

- Designate one primary contact person from the project staff and one from the evaluation team.** Clearly identify who should be contacted regarding questions, changes, or general updates about the evaluation. The project staff person should be someone who has authority to make decisions or approve small changes that might occur during the evaluation, such as the principal investigator or project manager.
- Set up recurring meetings to discuss evaluation matters.** Decide on the meeting frequency and platform for the project staff and evaluation team to discuss updates on the evaluation. These regular meetings should occur throughout the life of a project.
  - Frequency** — At minimum, plan to meet monthly. Increase the frequency as needed to maintain momentum and meet key deadlines.
  - Platform** — Real-time interaction via phone calls, web meetings, or in-person meetings will help ensure those involved give adequate attention to the matters being discussed. Do not rely on email or other asynchronous communication platforms.
  - Agendas** — Tailor the agendas to reflect the aspects of the evaluation that need attention. In general, the evaluator should provide a status update, identify challenges, and explain what the project staff can do to facilitate the evaluation. The project staff should share important changes or challenges in the project, such as delays in timelines or project staff turnover. Conversations should close with clear action items and deadlines.
- Agree on a process for reviewing and finalizing data collection instruments and procedures, and evaluation reports.** Determine the project staff's role in providing input on instruments (such as questionnaires or interview protocols), the mechanisms by which data will be collected, and reports. Establish a turnaround time for feedback, to avoid delays in implementing the evaluation.
- Clarify who is responsible for disseminating reports.** As a rule of thumb, responsibility and authority for the distribution of evaluation report lies with the project's principal investigator. Make it clear whether the evaluator may use the reports for their own purposes and under what conditions.

This material is based on 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 author and do not necessarily reflect the views of NSF.

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
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# Resources

## COMMUNICATION & USE

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

[Bit.ly/eval-use-checklist](https://bit.ly/eval-use-checklist)



#### Get the Most Out of Your Project Evaluation: A Checklist for Using Evaluation Findings

Lyssa Wilson Becho, Michael Harnar, & Lori Wingate | October 2020

Evaluation use occurs when an evaluation leads to a change in the program being evaluated, the host organization, or people involved in the evaluation or the program. ATE projects are encouraged to use their evaluations for reasons beyond accountability to NSF. The ATE grant solicitor's review criteria reinforce the importance of using evaluation: "Is the evaluation likely to provide useful information to the project and others? Will the project evaluation inform others through the communication of results?" (<https://www.nsf.gov/awardsearch/showAward.do>). Below are 13 ways that project staff and other stakeholders can use evaluation findings throughout a project's lifecycle.

#### 13 Ways to Use Evaluation Findings

**For Project Improvement**  
Create a feedback loop so you are regularly reflecting on evaluation findings and using them to fine-tune your activities and deepen your project's impact.

- Maximize the strengths of project activities.** Evaluation findings reveal which activities are working and which are not. Set aside time for project staff to review and discuss evaluation findings and their implications for project activities. Leverage findings to increase project impact in the areas that are working well, such as expanding the reach of high-impact activities or dedicating more resources to successful areas.
- Assess and address any trouble areas.** Feedback from project participants, including students, faculty, or industry partners, could identify aspects of the project that are experiencing difficulties or are not making the intended impact. These insights will help you to more fully understand barriers to success and can suggest modifications to project activities, such as changes in curriculum content, training materials, or instructional activities.
- Ensure reach to project's target audience.** Obtain a deeper understanding of who your project is reaching and who is benefiting from the project. Disaggregate findings by participant characteristics such as gender, race, age, discipline, enrollment status, or other factors. This can determine whether some are benefiting more from your project than others or if an intended audience is not benefiting as expected.
- Add or modify industry engagements.** Evaluation findings may identify a gap in industry partnerships or business expertise. Use these insights to recruit new industry partners or find additional opportunities for collaboration.

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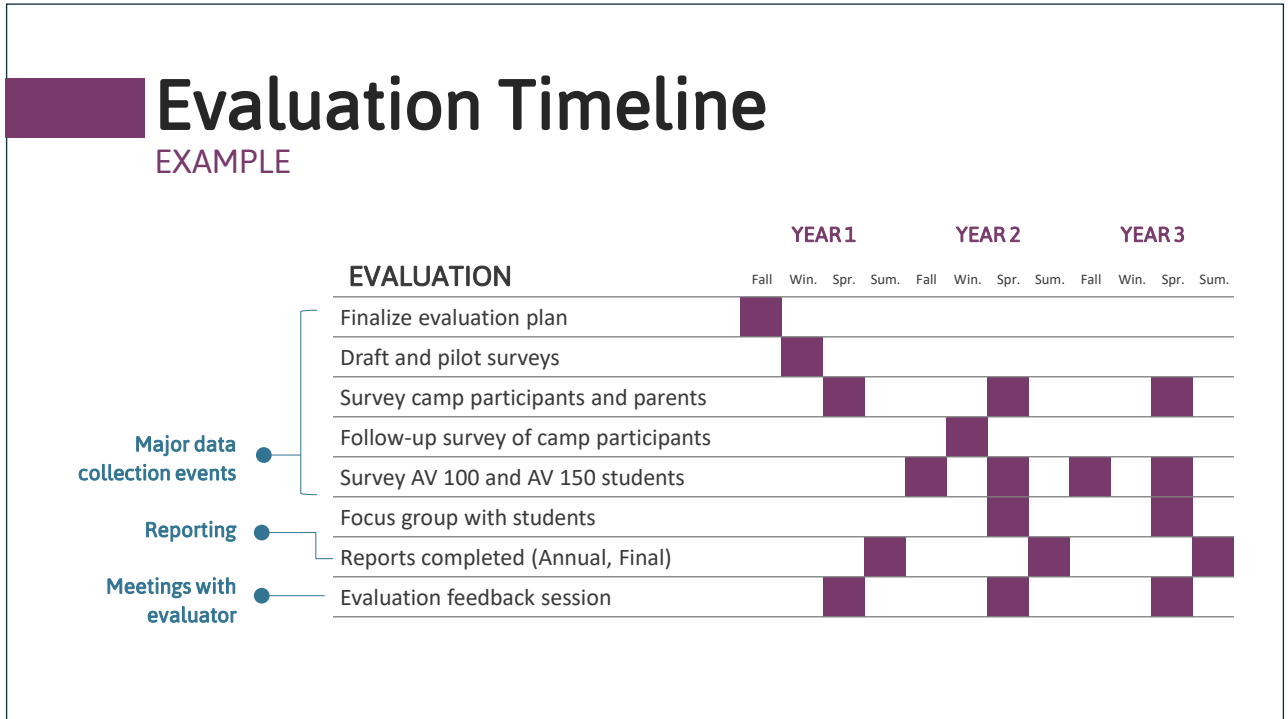
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## Timeline

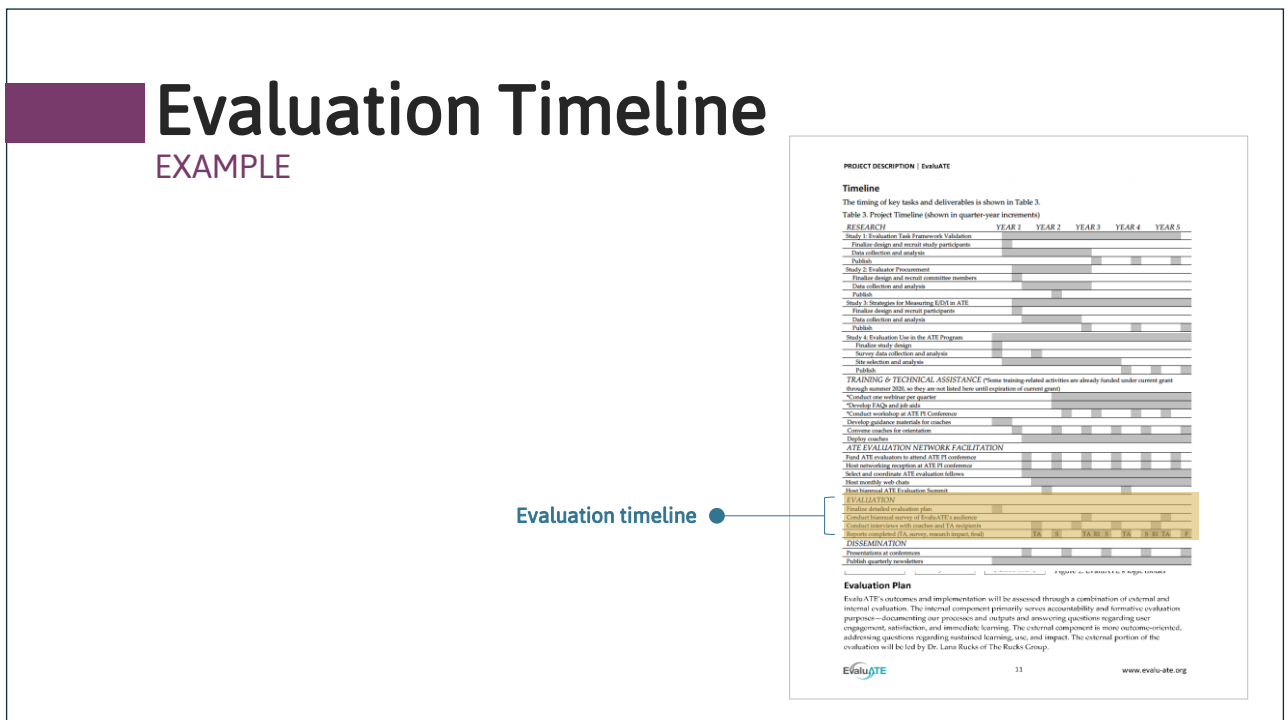
EVAL PLAN CHECKLIST

- Identify when **key evaluation activities** will occur in order to produce timely information

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# Evaluation Plan

## ESSENTIAL ELEMENTS

- Evaluator** 1
- Evaluation Questions** 2
- Data** 3
- Communication & Use** 4
- Timeline** 5

**PROJECT DESCRIPTION | EvaluATE**

**BRADER IMPACTS OF THE PROPOSED PROJECT**

The ATE program is focused on tangible broader impacts in terms of making the United States more globally competitive through improved technological education. EvaluATE's purpose is to support ATE program grantees to conduct high-quality evaluation that can be used to improve individual projects and the program overall. EvaluATE research work will directly contribute to developing the capacity of institutions to conduct evaluation-related ATE and beyond. Our research on measuring equity, diversity, and inclusion will generate actionable findings that can be applied at institutions to assess progress toward broadening participation in STEM to NSF priority (DUE, 2020).

**Logic Model**

As shown in our logic model (Figure 2), EvaluATE's research on evaluation, training and technical assistance, and evaluation network facilitator activities are oriented toward enhancing the capacity of ATE program community members to conduct and use high-quality evaluation in the interest of advancing the goals of the ATE program.

**Figure 2. EvaluATE's logic model**

**Inputs**

- ATE Leadership
- Human Resources (Staff, all roles, including research and instructional)
- Curriculum and Instruction (C&I) (Faculty, Instructional Design, and Academic Support)
- Learning and Assessment (L&A) (Faculty, Instructional Design, and Academic Support)
- Program Management (Faculty, Instructional Design, and Academic Support)
- Infrastructure and Support (Faculty, Instructional Design, and Academic Support)
- Industry and Community Partners (Faculty, Instructional Design, and Academic Support)
- ATE Leadership
- Human Resources (Staff, all roles, including research and instructional)
- Curriculum and Instruction (C&I) (Faculty, Instructional Design, and Academic Support)
- Learning and Assessment (L&A) (Faculty, Instructional Design, and Academic Support)
- Program Management (Faculty, Instructional Design, and Academic Support)
- Infrastructure and Support (Faculty, Instructional Design, and Academic Support)
- Industry and Community Partners (Faculty, Instructional Design, and Academic Support)

**Activities**

- ATE Leadership
- Human Resources (Staff, all roles, including research and instructional)
- Curriculum and Instruction (C&I) (Faculty, Instructional Design, and Academic Support)
- Learning and Assessment (L&A) (Faculty, Instructional Design, and Academic Support)
- Program Management (Faculty, Instructional Design, and Academic Support)
- Infrastructure and Support (Faculty, Instructional Design, and Academic Support)
- Industry and Community Partners (Faculty, Instructional Design, and Academic Support)

**Intermediate Outcomes**

- ATE Leadership
- Human Resources (Staff, all roles, including research and instructional)
- Curriculum and Instruction (C&I) (Faculty, Instructional Design, and Academic Support)
- Learning and Assessment (L&A) (Faculty, Instructional Design, and Academic Support)
- Program Management (Faculty, Instructional Design, and Academic Support)
- Infrastructure and Support (Faculty, Instructional Design, and Academic Support)
- Industry and Community Partners (Faculty, Instructional Design, and Academic Support)

**Final Outcomes**

- ATE Leadership
- Human Resources (Staff, all roles, including research and instructional)
- Curriculum and Instruction (C&I) (Faculty, Instructional Design, and Academic Support)
- Learning and Assessment (L&A) (Faculty, Instructional Design, and Academic Support)
- Program Management (Faculty, Instructional Design, and Academic Support)
- Infrastructure and Support (Faculty, Instructional Design, and Academic Support)
- Industry and Community Partners (Faculty, Instructional Design, and Academic Support)

**Figure 2. EvaluATE's logic model**

**PROJECT DESCRIPTION | EvaluATE**

EvaluATE's evaluation is driven by six overarching evaluation questions. Table 2 presents these questions, along with the key indicators that will be used to answer each question, data sources and methods, and whether responsibility for data collection and analysis lies with the internal (I) or external (E) evaluation team. The indicators are based on a body of research on evaluation capacity building (Gibbs, 2014; Lina, Duffy, Meyer, Wamboldt, & L'ecroix, 2014; Levine, 2013; Prichard & Rieck, 2008) and evaluation of training and communities of practice (Casper, 1999; Kishor & Kishor, 2014; Wenger-Traynor & van Lier, 2013), which supports the importance of measuring not only individual changes in attitude, knowledge, and practice, but also organizational changes, such as the degree to which evaluation is reflected in an organization's culture and the daily work of personnel.

**Table 2. Evaluation Plans Overview**

Questions	Key Indicators	Methods and Sources
1. To what extent has EvaluATE engaged the internal and external evaluation team?	Internal structure and participant characteristics User reports of ongoing involvement from EvaluATE staff roles	• Focus group research (I) • Internal external evaluation survey (E)
2. To what extent has EvaluATE's user satisfied with EvaluATE's activities and outcomes?	User ratings and descriptions of satisfaction with EvaluATE activities and resources	• User feedback surveys (I)
3. To what extent has EvaluATE's user knowledge of and ability to conduct evaluation?	User ratings and descriptions of knowledge of and ability to conduct evaluation	• Internal external evaluation survey (E)
4. To what extent has EvaluATE's user engaged in evaluation practice?	User ratings and descriptions of engagement in evaluation practice	• User feedback surveys (I) • Interviews with 1-3 recipients, including course of time and post (I) evaluation activities (I)
5. To what extent has EvaluATE's user engaged in evaluation practice?	User ratings and descriptions of engagement in evaluation practice	• User feedback surveys (I) • Interviews with 1-3 recipients, including course of time and post (I) evaluation activities (I)
6. How is EvaluATE influencing the program's evaluation approach?	Changes in organizational processes and practices related to evaluation	• Internal external evaluation survey (E) • Interviews and focus groups (I) • Focus group research (I)

**Quantitative data** will be analyzed by a cross-section team working collaboratively to identify themes. Quantitative survey data will be analyzed using mainly descriptive inferential tests. Inferential tests will be performed on data for different types of EvaluATE team roles. Inferential tests will be performed on data for different types of evaluation survey findings will be compared against baseline results and interpretive rubrics developed jointly by the EvaluATE and EvaluATE staff. Inferential tests of the research design across multiple years, historical external evaluation survey results will be compared against previous iterations. To augment self-reported data, the external evaluation team will compare 1) recipient evaluation materials pre and post-evaluation to assess the degree of improvement. Conference calls between the external evaluation and EvaluATE staff will keep all parties apprised of the evaluation's progress and results. Progress will be reported as appropriate with the external evaluation to the project website (Table 3). Results will be shared with the broader evaluation community via conferences and publications.

EvaluATE 11 www.evalu-ate.org EvaluATE 12 www.evalu-ate.org

# Resources

## EVALUATION PLAN

### ATE Proposal Evaluation Plan Template

### EvaluATE ATE Proposal Evaluation Plan Template July 2017

This template is for use in preparing the evaluation plan sections for proposals to the National Science Foundation's Advanced Technological Education (ATE) program. It is based on the ATE Evaluation Planning Checklist (see <https://doi.org/10.25334/2017-0001>), also developed by EvaluATE. It is aligned with the evaluation guidance included in the 2017 ATE Program Solicitation. All proposers should read the solicitation in full.

**How to use this template:** Replace the descriptions of what should go in each section below with relevant details about your proposed project's evaluation. Copy the text into your Project Description. The evaluation plan should comprise one to two pages of your proposal's 15-page Project Description.

This material is based upon work supported by the National Science Foundation under Grant No. 1600929. Any opinions, findings, and conclusions or recommendations expressed in this material are those of the author and do not necessarily reflect the views of the National Science Foundation.

#### Evaluation Plan

Identify by name the person(s) who will lead the external evaluation of the project. Briefly describe their academic training and professional experience that qualifies them to serve as an external evaluator. Refer to the evaluator's biosketch and commitment letter and include those documents with the project's Supplementary Documents.

**Evaluation Questions.** Identify the focus of the evaluation by listing the evaluation questions. The questions should align with the project's purpose and address both implementation and outcomes. Examples of outcomes of interest to the ATE program include, but are not limited to, changes related to student learning, persistence, retention, graduation, and employment; faculty knowledge and pedagogical skills; broadening participation in STEM; meeting workforce needs; enhancing institutional capacity; and advancing knowledge about technical education. If the project has a logic model, refer to it and make sure the evaluation questions align with the logic model components.

**Data Collection and Analysis.** For each evaluation question, identify what will be measured, how the data will be collected and from what sources, and when. If specific published instruments will be used for data collection, describe and cite them (and include in References (Cited section of proposal). Describe how data will be analyzed so that the evaluation questions can be answered. Placing this information in a table helps show linkages between the evaluation questions and the data, such as shown below (see EvaluATE's [Data Collection Planning Matrix](#) for additional details):

**Evaluation Question:** [state evaluation question, add rows as needed for additional evaluation questions and related indicators]

Indicator	Data Source & Collection Method	Timing	Analysis	Interpretation
[what will be measured – ideally there will be more than one indicator per evaluation question]	[where the data will come from and how it will be obtained]	[when the data will be collected]	[how the qualitative and quantitative data will be transformed and summarized into usable information]	[procedures for using findings to answer the evaluation questions and reach evaluative conclusions]

**Reporting and Use.** Identify the deliverables that will be produced by the evaluation after the project is funded, such as a detailed evaluation plan, data collection instruments, and reports. Identify when reports will be provided to the project and how the results will be used to inform project improvement.

[ALSO: Include evaluation activities in the project's Timetable elsewhere in the Project Description. Include pertinent details about staff responsibilities related to evaluation in the Management Plan section.]





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# Beyond the Evaluation Plan



**Results from Prior NSF Support**

“This subsection must contain specific outcomes and results including metrics to demonstrate the impact of the project activities.”



**Intellectual Merit**

advancement of knowledge



**Broader Impacts**

benefit to society

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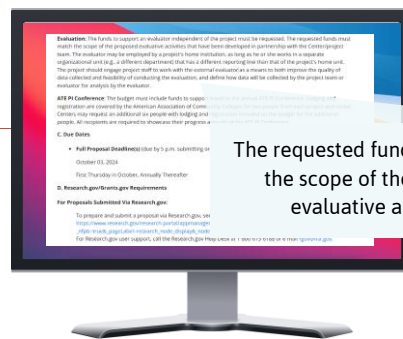
# Beyond the Evaluation Plan



**Results from Prior NSF Support**



**Budget and Budget Justification**



The requested funds must match the scope of the proposed evaluative activities.

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# Beyond the Evaluation Plan

Results from Prior NSF Support

Budget and Budget Justification

**According to PAPPG**

- Identify hourly rate of pay for evaluator
- Justify time required for evaluator
- Outline their main tasks and deliverables

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# Beyond the Evaluation Plan

Results from Prior NSF Support

Budget and Budget Justification

Data Management Plan

**Requirements**

- Types of **data** and other materials to be produced
- Format of the **data**
- Policies for accessing and sharing **data**
- Policies for use of **data** by others
- Plans for archiving **data** for preserving access

Include evaluation data

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# Beyond the Evaluation Plan



Results from Prior NSF  
Support



Budget and Budget  
Justification



Data Management Plan

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# Next Steps

## OVERVIEW

- 1 Know your institution's requirements for procuring an evaluator
- 2 Search for evaluators with skills and experience that fit your project's needs
- 3 Develop evaluation questions that will inform your project's learning
- 4 Identify data that will answer your evaluation questions
- 5 Consider how your project will engage with evaluation findings

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# Resources

## EVALUATION PLANS



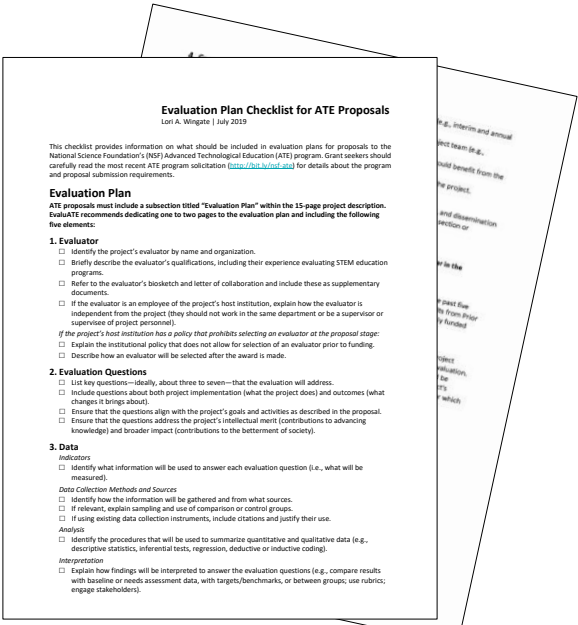
### EvaluATE Resources for Pre-Award Grant Seekers and for Writing an Effective Evaluation Plan

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# Resources

## EVAL PLAN CHECKLIST

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### Evaluation Plan Checklist for ATE Proposals

Lori A. Weigelt | July 2025

This checklist provides information on what should be included in evaluation plans for proposals to the National Science Foundation's NSF Advanced Technological Education (ATE) program. Grant seekers should carefully read the most recent ATE program solicitation (<https://www.nsf.gov/awardsearch/showAward.do?awardNumber=2025-00001>) for details about the program and proposal submission requirements.

#### Evaluation Plan

ATE proposals must include a subsection titled "Evaluation Plan" within the 15-page project description. EvaluATE recommends dedicating one to two pages to the evaluation plan and including the following five elements:

#### 1. Evaluator

- Identify the project's evaluator by name and organization.
- Briefly describe the evaluator's qualifications, including their experience evaluating STEM education programs.
- Refer to the evaluator's biosketch and letter of collaboration and include these as supplementary documents.
- If the evaluator is an employee of the project's host institution, explain how the evaluator is independent from the project (they should not work in the same department or be a supervisor or supervisee of project personnel).

If the project's host institution has a policy that prohibits selecting an evaluator at the proposal stage:

- Explain the institutional policy that does not allow for selection of an evaluator prior to funding.
- Describe how an evaluator will be selected after the award is made.

#### 2. Evaluation Questions

- List key questions—ideally, about three to seven—that the evaluation will address.
- Include questions about both project implementation (what the project does) and outcomes (what changes it brings about).
- Ensure that the questions align with the project's goals and activities as described in the proposal.
- Ensure that the questions address the project's intellectual merit (contributions to advancing knowledge) and broader impact (contributions to the betterment of society).

#### 3. Data

Indicators

- Identify what information will be used to answer each evaluation question (i.e., what will be measured).

Data Collection Methods and Sources

- Identify how the information will be gathered and from what sources.
- If relevant, explain sampling and use of comparison or control groups.
- If using existing data collection instruments, include citations and justify their use.

Analysis

- Identify the procedures that will be used to summarize quantitative and qualitative data (e.g., descriptive statistics, inferential tests, regression, deductive or inductive coding).

Interpretation

- Explain how findings will be interpreted to answer the evaluation questions (e.g., compare results with baseline or needs assessment data, with targets/benchmarks, or between groups; use rubrics; engage stakeholders).

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# Resources

EVALUATION QUESTIONS

Logic Model &  
Evaluation Plan  
Clinics

Minneapolis • July 21–24

## HI TEC 2025

HIGH IMPACT TECHNOLOGY  
EXCHANGE CONFERENCE

Preparing America's Skilled  
Technical Workforce



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# QUESTION BREAK



Use  chat window

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# CONNECT WITH US

On LinkedIn  
[bit.ly/eval-li](https://bit.ly/eval-li)



Through our website  
[evalu-ate.org](https://evalu-ate.org)



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# FEEDBACK SURVEY

HOW DID WE DO?



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