ATE SURVEY 2022

Updated October 2021

This annual survey of the National Science Foundation's Advanced Technological Education (ATE) program grantees gathers information about the program's characteristics, activities, and achievements. The findings may be used by ATE grantees, grantseekers, and program officers to inform program and project planning and evaluation, and by STEM education researchers to investigate issues related to technician education. Some of the data collected from this survey will be shared in select ways to further ATE collaboration and research efforts.

There are twelve main sections to this survey: five are required for everyone, while the remaining seven sections are dependent on your project activities. You will be asked if your ATE project was involved in a particular activity, and if you answer *yes*, you will be presented with a series of questions about that aspect of your work. Please read the descriptions in these questions carefully. If you are unsure, please reach out to Erika Sturgis for clarifications (contact information below). It may be that not all activities pertain to your project.

We encourage you to review and the survey FAQ document that can be accessed at http://atesurvey.evalu-ate.org/2022-survey/ or details about data protection and uses.

The survey will be open from **February 22 through March 25, 2022**. The survey is web-based; access information will be emailed to ATE principal investigators at the start of the survey period. We recommend that you review this printer-friendly version of the survey before responding to the online version so that you will have all the necessary information at hand to answer the questions.

In order to incorporate the branching and other automated parts of the online survey, this PDF version indicates branching logic in parentheses and other directions in brackets. In the online survey, some questions will auto-fill the information you provided to answer a previous question. In this PDF version, this is referred to as "piped text."

Additional information about the survey is available at https://atesurvey.evalu-ATE.org. Questions should be directed to:

Erika Sturgis atesurvey@evalu-ate.org (269) 387-5914

Thank you for participating in this survey.



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Section 1: Grantee Characteristics and Practices 1.1. What type of award is your ATE grant? O Project O Small grant for institutions new to ATE O National center O Regional center O Support/resource center O Targeted research on technician education O Conference or meeting O Coordination network Other type of award (describe) Note: In the remainder of this survey, your ATE work will be referred to as a "project" regardless of the type of award you received. 1.2. Was 2021 the first year of your current grant? O Yes O No 1.3. (If yes to Q1.2) Is your current grant a continuation of a previous ATE project? O Yes O No 1.4. Does your grant have any co-principal investigators (co-PIs)? O Yes O No (If yes to Q1.4) Co-PI name(s) and email address(es): 1.5.

Co-PI _____

Email address

Co-PI _____

Email address ______

Email address

Co-PI

Email address

Co-PI

1.6.	Who is completing this survey?
	O PI
	O Other (name and email address)
1.7.	At what type of institution is the PI for this project located?
	 4-year college/university 2-year college or 2-year college system K-12 school or school system Nonprofit organization Other (describe)
	1.7.1. (If 4-year college/university or 2-year college) Is this institution designated as a minority-serving institution as defined in US law under Title III of the Higher Education Act of 1965?
	O Yes O No O Not sure
	1.7.1.1. (If yes to Q1.7.1) Which designations does your institution hold? Select all that apply.
	 ☐ Hispanic-serving institution ☐ Historically black college or university ☐ Predominately black institution ☐ Tribal college or university
	 □ Asian American and Native American Pacific Islander-Serving Institution □ Alaska Native-serving institution □ Native Hawaiian-serving institution □ Other (describe)
1.8.	Project website: http://
1.9.	How many years does your grant cover?
1.10.	What is the total value of the grant? \$

1.11. Which of the following best represents the disciplinary focus of your ATE project? **Advanced Manufacturing Technologies** O Automotive manufacturing O General manufacturing Additive manufacturing O Welding O Other Advanced Manufacturing Technologies (please specify) **Agricultural and Environmental Technologies** O Agricultural and aquaculture O Energy technologies O Environmental technologies O Natural resources Other Agricultural and Environmental Technologies (please specify) **Bio and Chemical Technologies** O Biotechnology O Chemical and process technologies O Other Bio and Chemical Technologies (please specify) **Engineering Technologies** O Optics O Electronics and controls O Mechatronics Marine technologies O General engineering O Materials technologies Space technologies O Other Engineering Technologies (please specify) Information and Securities Technologies O Information and communication technologies O Geospatial technologies O Security, information assurance, and forensics O Logistics O Other Information and Securities Technologies (please specify) Micro and Nanotechnologies Micro and nanotechnologies General or Interdisciplinary/Cross-Cutting Advanced Technological Education O Evaluation O Learning research O Teacher preparation O Recruitment and/or retention Other General or Interdisciplinary/Cross-Cutting Advanced Technological

Education (please specify)

Other (please specify)

1.12.	, . , . ,						
	group	s?	Yes	No	Unsure		
	a.	Women	0	0	0		
	b.	Underrepresented racial or ethnic	0	0	0		
		minorities					
	С.	Veterans	0	0	0		
	d.	First-generation college students	0	0	0		
	e.	Low-income students	0	0	0 0 0 0		
	f.	Individuals from rural areas	0	0	0		
	g.	Persons with disabilities	0	0	0		
	h.	Dislocated workers (i.e., persons	O	O	O		
		terminated as a result of workplace closure)					
	oout the	etter understand the composition of the ATe demographic characteristics of ATE PIs. It is the PI's ethnic identity? Hispanic or Latino/Latina	,	,	4.555.516		
	0 1	Non-Hispanic, non-Latino/Latina					
1.14.		t is the PI's racial identity?					
		American Indian or Alaska Native					
		Asian					
		Black or African American					
		Aultiracial					
		Native Hawaiian or other Pacific Islander					
	_	Vhite					
	O 10	dentity not listed					
1.15.		is the PI's gender identity?					
		lale					
		emale					
	O Id	entity not listed					
1.16.		is the PI's age?					
	O U	nder 25 years					
	O 25	5-34 years					
	O 35	5-44 years					
	O 45	5-54 years					
	O 55	5-64 years					

O 65 years or older

Project Activities

To ensure that you are presented only with questions that are pertinent to your ATE project, you will be asked if your project was involved in a particular activity in 2021. **Please read the descriptions carefully.** If you answer *yes*, the online survey will display questions that ask about that aspect of your work. If you answer *no* or that you are *planning to in the future*, you will not see these questions in the online survey.

Section 2: Program, Course, and Materials Development

Program Development

Program Development is the creation or substantial modification of a specific degree or certificate program for implementation at specific colleges or high schools.

Do not use this section of the survey to report on:

- Curricula developed only for use by other institutions
- Workshops to build capacity around program development or implementation

In 2021,	did you	r ATE	project	create c	r subst	antially	modify	an a	academic	degree	or	certifica	te
program	า?												

- O Yes
- O No (skip this section)
- O Planning to in the future (skip this section)
- 2.1. How many degree or certificate programs were created or modified by your ATE project in 2021?

[text box]

2.2.	What is the name of the degree or certificate program?	Which type of credential is awarded by this program?
	[text box]*	[drop-down box with the
		following options]
		- Certificate
		 Associate degree
		 Bachelor's degree
		- Other

[*The number of rows will automate to match the respondent's answer to 2.1. For example, if 4 programs were reported in 2.1., then 6 rows will appear and you will be asked to respond to these questions for each of your 4 programs.]

2.2	.1. (It pro	gram is a certificate in 2.2) Which of the following best describes the mai i
	audie	nce for this certificate [piped text from 2.2]?
	0	High school students
	0	Dual-enrolled high school and college students
	0	2-year college students
	0	4-year college students
	0	Incumbent workers
	0	Other (describe)

2.3. How many students took at least one course in each certificate or degree program? Total number of students [name of program, piped text from 2.2]* [name of program, piped text from 2.2]*

[*The number of rows will automate to match the respondent's answer to 2.1. For example, if 6 was reported in 2.1, then 6 rows will appear.]

The National Science Foundation is committed to broadening participation in STEM, especially among traditionally underrepresented students. The next few questions ask about student demographics to better understand the characteristics of students served and begin to identify who is – and is not – being served by ATE academic programs.

(Q2.4, Q2.5, and Q2.6 will repeat for each program listed in Q2.2.)

2.4. How many students of each of the following demographic categories participated in [pipe text of degree name from Q2.2.] in 2021?

		ogram	la	[
	a.	[name of program, piped text from 2.2]*	b.	[name of program, piped text from 2.2]*
American Indian or				
Alaska Native				
Asian				
Black or African				
American				
Hispanic or Latino/				
Latina				·
Multiracial or				
Multiethnic				
Native Hawaiian or				
other Pacific				
Islander				
White				
Racial or Ethnic				
Identity Unknown				
(e.g. student				
refused; data not				
captured by				
program)				

[*The number of rows will automate to match the respondent's answer to 2.1. For example, if 6 was reported in 2.1, then 6 rows will appear.]

2.5. How many students of each of the following gender categories participated in [pipe text of degree name from Q2.2.] in 2021?

	Progra	ım		
	a.	[name of	b.	[name of program,
		program, piped		piped text from
		text from 2.2]*		2.2]*
Men				
Women				
Other Gender				
Identities				
Gender Identity				
Unknown				
(e.g. student				
refused; data not				
captured by				
program)				

^{[*}The number of rows will automate to match the respondent's answer to 2.1. For example, if 6 was reported in 2.1, then 6 rows will appear.]

2.6.	How many students in [pipe text of degree name from Q2.2.] requested
	accommodations under the Americans with Disabilities Act in 2021?

[text	box
 	1

2.7. Did any students complete the following program(s) in 2021?

	Yes	No
[name of program, piped text from Q2.2]*	0	0
[name of program, piped text from Q2.2]	0	0

^{[*}The number of rows will automate to match the respondent's answer to Q2.1]

2.7.1. (If yes to	Q2.7) How	many students	completed	each of	the following	program(s)
in 2021?						

					Total number of students who
					completed program
_	[name of	program, piped	text from Q2.2]*		
_	[name of	program, piped	text from Q2.2]		
_	[*The num	nber of rows will au	itomate to match th	ne respondent's	s answer to Q2.1.]
	2.7.2. Ho	w does your pro _ [text box]	ject or institutior	define a stud	dent's "completion" of a program?
2.8.	attend o	•	ave not collected	_	veterans or first generation to 2021, you do not need to
					Total number of students
	a.	Veterans			
	b.	First generation	n to attend colleg	ge .	
Cour	se Devel	opment			
In 202	O Yes	ur ATE project crossing this section)		ally modify ar	n academic course?
	•		ture (skip this sec	tion)	
2.9.	How ma	iny courses were	e created or mod	ified by your	ATE project in 2021?
		[text box]			

2.10.

What is the name of the course?	Which of the following best describes the main audience for	Was this course offered in 2021?	
	this course?		
	[drop-down box with the following	O Yes	
[text box]*	options]High school students2-year college students4-year college studentsOther	O No	

[*The number of rows will automate to match the respondent's answer to Q2.9.]

2.11. (If yes to Q2.10.c, course was offered in 2021) **How many students completed this course in 2021?**

[text box]

[*The number of rows will automate to match the respondent's answer to Q2.9.]

2.12. What was the primary delivery mode for the course(s) in 2021?

	Face-to-face	Fully online, instructor led	Fully online, self-paced	Hybrid
[name of course, piped text from Q2.10]*	0	0	0	0
[name of course, piped text from Q2.10]	0	0	0	0

[*The number of rows will automate to match the respondent's answer to Q2.8.]

Articulation Agreements

Articulation agreements are formal agreements between education institutions that provide students with pathways and education access from secondary schools to two-year colleges and four-year colleges and universities.

In 2021, did your ATE project create new articulation agreements or maintain articulation agreements that were previously created through your project?

- O Yes
- O No (skip this section)
- O Planning to in the future (skip this section)

2.13. Report the number of articulation agreements, institutions, and students associated with each education level.

		Education Level	
		High school to 2-year college	2-year college to 4-year college
a.	Total number of articulation agreements <u>developed</u> in 2021		·
b.	Total number of articulation agreements in place in 2021 (sequential and concurrent)		
c.	Number of <u>institutions</u> involved in all the agreements		
d.	Number of <u>students</u> who transferred in 2021 (enrolled at the higher education level under the terms of an articulation agreement)		

Educational Materials Development and Dissemination

Educational materials include print or digital media designed for instructional or assessment purposes, such as—but not limited to—course and program curricula, tests, lab experiments, instructional modules, and textbooks for use in technician education.

Do not use this section of the survey to report on:

- Materials created for promotion or marketing purposes
- Instructional materials primarily used for faculty professional development

	instructional materials primarily used for faculty professional development
In 2021	 1, did your ATE project create or substantially modify educational materials? Yes (answer this section) No (skip to next question) Planning to in the future (skip to next question)
	1, did your ATE project disseminate educational materials previously created (in 2019 or) by your project? O Yes O No (skip this section)
(Answe	er Q2.14 – Q2.14.1 only if created educational materials in 2021.)
	How many of each of the following types of materials did you develop or modify in 2021? Assessment activity or test Case study or problem set for problem-based learning Curriculum for a program Curriculum for a course Instructor guide/manual Interactive simulation Lab experiment Lesson plan Module or instructional unit Textbook Other

	2.14.1. How are you disseminating, or planning to disseminate, these materials? Select
	all that apply.
	☐ Commercial publication
	☐ Project webpage or website
	☐ Conference presentation or booth☐ Workshop
	☐ ATE Central
	☐ Clearinghouse or repository maintained by an external organization other
	than ATE Central (describe)
	☐ Other (describe)
(Answ	er Q2.15 – Q2.15.1 only if disseminate educational materials created in previous years.)
2.15.	Which of the following types of materials previously created (in 2019 or earlier) by your project did you disseminate in 2021? Select all that apply.
	☐ Assessment activity or test
	☐ Case study or problem set for problem-based learning
	☐ Curriculum for a program
	☐ Curriculum for a course
	☐ Instructor guide/manual
	☐ Interactive simulation
	☐ Lab experiment
	☐ Lesson plan
	☐ Module or instructional unit
	☐ Textbook
	□ Other
	2.15.1. How did you disseminate these materials? Select all that apply.
	☐ Commercial publication
	☐ Project webpage or website
	☐ Conference presentation or booth
	☐ Workshop
	☐ ATE Central
	☐ Clearinghouse or repository maintained by an external organization other than ATE Central (describe)
	☐ Other (describe)

2.16.	(If reported curriculum for programs or courses in Q2.14 and/or 2.15) Does your ATE project track the number of other institutions that are using the program and/or course curriculum created by your project? ○ Yes ○ No				
	2.16.1. (If yes to Q2.16) How many other institutions are using the program and/or course curriculum created by your project?				
	[text box]				
Acqu	isition of Instruments, Equipment, and Tools				
	ments, equipment, and tools are physical items used in instruction in technical courses to tudents learn processes, understand concepts, or how to perform tasks.				
Do no •	t use this section of the survey to report on: Instruments, equipment, or tools that were donated to your project.				
In 202 instru	 1, did your ATE project purchase instrumentation, equipment, or tools for use in ction? Yes No (skip this section) Planning to in the future (skip this section) 				
2.17.	How much did your project spend on instrumentation, equipment, or tools in 2021? \$				
2.18.	 Which of the following best describes how your project uses this instrumentation, equipment, or tools? Gives students hands-on experience with the actual instruments, equipment, or tools that are used in industry Allows students to perform technical tasks in a simulated context (such as through use of virtual reality or modified equipment) Enables students with disabilities to perform certain technical tasks or have experiences that otherwise would be difficult for them Other (describe)				

2.19.	or instrumentation in 2021?
	Courses
	Students
	Educators
2.20.	How did acquiring this equipment or instrumentation enhance student learning? [text box]
Sect	ion 3: Direct Student Engagement
Busin	ness and Entrepreneurial Skills Development
devel	ess and entrepreneurial skills development is helping students in a systematic way to op their skills in areas such as—but not limited to—business development, marketing, orking, and understanding the global marketplace.
Do no	ot use this section of the survey to report on: Activities with a primary focus other than business or entrepreneurial skills development (such as courses or workshops on other topics that might also have an indirect effect on these skills)
•	Activities that did not involve working with students directly.
	21, did your ATE project work with students specifically to develop their business and preneurial skills? O Yes
	O No (skip this section)
	O Planning to in the future (skip this section)
3.1.	In what ways did your project work with students to develop their business and entrepreneurial skills? Select all that apply.
	☐ Activity/course unit☐ Club
	□ Entire course
	□ Incubator program
	☐ Mentoring or coaching
	□ Online lesson or material□ Workshop
	☐ Other (describe)

3.2.	How many students participated in business and entrepreneurial skills development provided by your project in 2021?
	Total students
Work	place-Based Learning
•	place-based learning includes any situation in which a student gains experience at a work uch as internships, apprenticeships, job shadowing, and field trips to industry sites.
Do not	t use this section of the survey to report on: Activities that took place in a school setting
In 202	 1, did your ATE project offer workplace-based learning to students? Yes No (skip this section) Planning to in the future (skip this section)
3.3.	Which of the following workplace-based learning opportunities were offered by your project in 2021? Select all that apply. Field trips to business/industry sites Job shadowing Apprenticeships Externships Internships Co-op learning Other (describe)
3.3.1.	(Only if apprenticeships were selected in Q3.3) Were any of your apprenticeships offered in 2021 registered with the U.S. Department of Labor or a state apprenticeship agency (i.e., a "registered apprenticeship")? O Yes O No O Unsure

3.4. (Skip if only Field trips to business/industry sites to Q3.3 was selected) **About how much** time did a student typically commit to each type of workplace-based learning offered by your project?

Type of Workplace-Based Learning	How many hours per week did a student commit to this activity?	How many <u>weeks</u> per year did a student commit to this activity?	
[piped text from choices in Q3.3]	[text box]	[text box]	

3.4.1. (Skip if only Field trips to business/industry sites to Q3.3 was selected) Which of these characteristics apply to the workplace-based learning opportunities offered by your project?

(If selected in Q3.3)	Students received payment	Students received academic credit	Coupled with specific course(s)	Student participation required by program
Job shadowing	[drop down,	[drop down,	[drop down,	[drop down,
	Yes or No]	Yes or No]	Yes or No]	Yes or No]
Apprenticeships	[drop down,	[drop down,	[drop down,	[drop down,
	Yes or No]	Yes or No]	Yes or No]	Yes or No]
Externships	[drop down,	[drop down,	[drop down,	[drop down,
	Yes or No]	Yes or No]	Yes or No]	Yes or No]
Internships	[drop down,	[drop down,	[drop down,	[drop down,
	Yes or No]	Yes or No]	Yes or No]	Yes or No]
Co-op learning	[drop down,	[drop down,	[drop down,	[drop down,
	Yes or No]	Yes or No]	Yes or No]	Yes or No]
Other	[drop down,	[drop down,	[drop down,	[drop down,
	Yes or No]	Yes or No]	Yes or No]	Yes or No]

3.5.	How many students participated in each type of workplace-based learning provided by your project in 2021?		
	Field trips to business/industry sites	students	
	Job shadowing	students	
	Apprenticeships	students	
	Externships	students	
	Internships	students	
	Co-op Learning	students	
	Other types of workplace-based learning	students	
3.5.1. V	What are the most valuable aspects of work [text box]	place-based learning for your students?	

Student Mentoring

Student mentoring involves an experienced industry professional, educator, or advanced student providing guidance and advice to help a less experienced student develop the skills and knowledge they need to enhance their academic and professional growth.

Do not use this section of the survey to report on:

• Mentoring or coaching intended for educators or other professionals

	Mentoring provided to students on an informal or ad hoc basis
In 202	 did your ATE project offer formal mentoring or coaching opportunities to students? Yes No (skip this section) Planning to in the future (skip this section)
3.6.	Which of the following types of individuals provided mentoring or coaching through your ATE project (i.e., served as the mentors)? Select all that apply. ☐ Business and industry professionals ☐ Educational faculty or staff ☐ Students/peers ☐ Other (describe)
3.7.	Are the mentors trained in mentoring by your project? ○ Yes ○ No
3.8.	How many students received mentoring or coaching through your ATE project in 2021? High school students 2-year college students 4-year college students Other (describe)

Student Competitions

Student competitions are events at which students compete as individuals or teams using skills related to a STEM discipline or industry.

Do not	tuse this section to report on:
•	Student involvement in competitions that was not hosted or organized by your project
In 202	1, did your ATE project host or organize a student competition?
202.	O Yes
	O No (skip this section)
	O Planning to in the future (skip this section)
3.9.	How many competitions were hosted or organized by your ATE project in 2021?
	[text box]
3.10.	How many students participated in the competitions hosted or organized by your ATE project in 2021?
	[text box]

Programs to Support Transition into College

Programs to support transition into college are systematic efforts to equip students with the skills they need to successfully navigate college. Examples include—but are not limited to—summer bridge programs, college readiness workshops or classes, first-year programs, support for non-traditional students, or other activities.

Do not use this section of the survey to report on:

- Support provided to transitioning students on an ad hoc or informal basis
- Indirect support (such as guidance for faculty or staff on how to support transitioning students)

In 2021, did	your pro	ject offer form	al programs to h	nelp students	transition into colleg	ge î
--------------	----------	-----------------	------------------	---------------	------------------------	------

- O Yes
- O No (skip this section)
- O Planning to in the future (skip this section)
- 3.11. How many transition programs were supported by your ATE project in 2021?

text	boxl
CCAC	201

3.12. List the transition programs supported by your ATE project in 2021.

What is the name of the program?	Who is the primary audience?	How many students participated?
[text box]*	 [drop-down box with the following options] High school students Recent high school graduates (e.g., summer programs) First-year college students Non-traditional students Other 	[text box]

[*The number of rows will automate to match the respondent's answer to Q3.12.]

Activities to Help Students Obtain Industry-Recognized Certifications or Licensing

Industry-recognized certifications or licenses serve as evidence that a person has specific skills or knowledge. Certifications are typically awarded by non-governmental agencies; licenses are regulated by the government.

•	use this section to report on Academic certificates or badges award by a college General academic preparation to work in industry
	 1, did your ATE project work with students to support them in obtaining specific industry sized certifications or licenses? Yes No (skip this section) Planning to in the future (skip this section)
3.13.	In which of the following ways does your ATE project support students in obtaining these certifications or licenses? Select all that apply. Provide financial assistance for testing fees Serve as a testing center Provide specific test preparation workshops or learning modules Review students' certification or license applications Existing courses aligned with license or certification requirements Other (describe)
3.14.	What type of organization(s) awards the licenses or certifications that your project helps students obtain? Select all that apply. ☐ Government agency ☐ Non-governmental organization (e.g., professional society, industry group) ☐ For-profit corporation or company ☐ Other (describe)

Section 4: Professional Development for Educators or Future Educators

Professional development for educators involves systematic efforts to work with secondary school teachers, college faculty, or preservice teachers to enhance their disciplinary capabilities, teaching skills, or understanding of current technologies and practices in ways that will directly impact technician education.

Do not use this section of the survey to report on:

- Professional development or training for ATE program grantseekers or current grantees (that is addressed in Section 8: ATE Program Services and Support)
- Activities that are not intentionally geared towards educators or future educators
- Conference presentations or other outreach activities (e.g., webinar, video, keynote)

In 2021,	did your	ATE project	provide tra	aining or	professional	developmen	t to current	or fu	ıture
educato	rs?								

- O Yes
- O No (skip this section)
- O Planning to in the future (skip this section)

4.1. How many professional development activities of each length listed below were offered by your project in 2021?

Type of Professional Development Activity	Total Number of Activities Offered
Instructional activities of one day or less (e.g., webinar, one-day workshop)	
 Instructional activities that lasted more than one day but less than one week (e.g., workshop, online module)	
 Instructional activities that lasted from one to several weeks (e.g., course, summer institute)	
Long-term periodic instructional activities (e.g., internship, peer coaching)	

4.2. How many individuals were served by these professional development activities in 2021?

				N. object Bod Standa					
	Length of Pro			Number of Participants					
		Development	Activity	Preservice	High	2-Year	4-Year	Other or	
				Teachers	School	College	College	Unknown	
					Teachers	Faculty	Faculty		
	•	ly items indicato ear)	ed in Q4.1 will						
	a.	Instructional a one day or less							
	b.	Instructional a lasted more th but less than c	an one day,						
	C.	Instructional a lasted from or weeks							
	d.	Long-term per instructional a							
4.3.		that apply. Pedagogy Discipline Recruitme Training o	wing topics are or industry-spector or retention n specific equip fessional skills (ecific knowle of students ment	edge or skill	S			
4.4.			collect data ab in professional				-	ucators	
		4.1. yes to Q4.4)	How many stu participated in project in 202	n the profess	•			our ATE	
			student	:S					

Section 5: Conferences or Meetings

ATE-related *conferences or meetings* are events held for the purpose of professional exchange about issues related to advanced technological education.

Do not use this section of the survey to report on:

- Attendance or presentations at conferences (e.g., presenting at Hi-TEC or ATE PI Conference)
- Events held primarily for training purposes
- Typical management or advisory meetings that most projects hold as part of their normal operations (e.g., advisory committee meetings, partner meetings, BILT meetings)

	3-1	
In 20	O21, did your ATE project <u>organi</u> O Yes O No (skip this section) O Planning to in the future	
5.1.	Was hosting a conference the with a "conference" grant)? O Yes O No (go to end of section)	main purpose of your project (i.e., project was funded
5.2.	How many conferences, me	etings, or other events did your project <u>organize</u> in 2021?
5.3.	What was the name of each organized in 2021?	conference, meeting, or other event your project
		[Number of text boxes determined by Q5.2.]
5.4.	How many people attended	each event?
	Event Name	Number of Attendees
	[piped text from 5.3]*	[text box]
	[piped text from 5.3]	[text box]
	[*The number of rows will autom	nate to match the respondent's answer to Q5.3]

Section 6: Research and Publications

Targeted Research

Targeted research is research intended to build the knowledge base about the education and development of the skilled technical workforce in STEM fields.

Do not use this section of the survey to report on:

- Your project's evaluation, which may utilize research methods
- General background research to inform your project's implementation

	project of the first of the first project of the fi
In 2021	 1, did your ATE project conduct targeted research? Yes No (skip this section) Planning to in the future (skip this section)
6.1.	How many research studies has your project conducted in 2021? [Text box]
6.2.	What is/are the name(s) of the research study(ies) conducted in 2021? [Number of text boxes determined by Q6.2.]
6.3.	Which of the following best describes the <u>current</u> stage of your study entitled [Pipe in name of study listed in Q6.2]?* O Planning phase O Collecting data O Analyzing data O Writing up results O Findings published or submitted for publication
6.4.	Briefly describe the primary research questions of your study entitled [Pipe in name of study listed in Q6.2] (i.e., overarching questions that guide your research study, not specific data collection questions).* (max 1,000 characters) [text box]
6.5.	Who is the target population of your research study [Pipe in name of study listed in Q6.2] (i.e., what population does your sample represent)?* (max 600 characters) [text box]
6.6.	Which of the following research designs are being used in your research study [Pipe in name of study listed in Q6.2]?* □ Descriptive (e.g., case study, naturalistic observation, survey) □ Correlational (e.g., case-control study, longitudinal analysis)

	☐ Experimental or quasi-experimental
	☐ Review (e.g., literature review or systematic review)
	☐ Meta-analytic
	☐ Other (describe)
6.7.	(If writing up results or findings published or submitted for publication in Q6.1.) Briefly summarize the main results from your research study [Pipe in name of study listed in Q6.2].*
	[text box]
6.8.	How are you disseminating, or planning on disseminating, the results of your research study [Pipe in name of study listed in Q6.2]?* Select all that apply. Article in an academic journal Article in a practitioner journal Article in a magazine Report available for free online (e.g., white paper or working paper) Conference presentation Blog or newsletter Other (describe)

^{*[}Q6.3 – 6.8 will repeat for each study named in Q6.2]

Publications

Publications include articles, reports, white papers, or other documents of publishable quality or manuscripts intended for publication.

Do not use this section of the survey to report on:

- Annual reports prepared for NSF
- Evaluation reports
- Conference presentations, roundtables, or posters

In 2021, di	id your ATE project develop articles, reports, or white papers for publication?
0	Yes
\cap	No (skin this section)

- O No (skip this section)
- O Planning to in the future (skip this section)

How many of each type of publication did your project develop in 2021? 6.7.

		Total Number of Publications Developed
a.	Manuscript for publication in academic journal	
b.	Manuscript for publication in practitioner journal	
C.	Report (<i>not</i> including evaluation reports or annual reports prepared for NSF)	
d.	Magazine article	
e.	Other (describe)	

Section 7: Coordination Network

A *coordination network* is a specific strategy for sharing information and ideas, fostering synthesis and new collaborations, developing common standards or industry-validated certifications, or otherwise advancing science and technician education through regular communication and sharing of ideas.

Do not use this section of the survey to report on:

- Activities focused on communication among project partners
- Informal or ad hoc interactions with colleagues
- Professional networking or training events

	 I, did your ATE project coordinate a network to facilitate exchange or cooperation differences. I research, training, or educational activities? Yes No (skip this section) Planning to in the future (skip this section)
7.1.	Was organizing a coordination network the primary purpose of your grant? ○ Yes ○ No (skip to the next section)
7.2.	Briefly summarize the purpose of your coordination network. (max 600 characters)
	[text box]
7.3.	Briefly summarize the target audiences involved in your coordination network. (max 600 characters)
	[text box]

Section 8: ATE Program Services and Support

ATE program services involves the provision of activities, materials, or services to ATE program grantseekers, current grantees, and other participants and stakeholders to enhance their capacity to plan and conduct successful ATE projects.

Do not use this section of the survey to report on:

- Discipline-specific activities that could be of interest to the ATE community
- Research that could be of interest to the ATE community
- Any other activities not specifically developed for ATE grantseekers and grantees

	, , , , , , , , , , , , , , , , , , , ,
In 202	 1, did your ATE project provide services specifically for the ATE community? Yes No (skip this section) Planning to in the future (skip this section)
8.1.	In what ways did your project support the ATE community? Select all that apply. Resource materials (e.g., guides, tutorials, videos) In-person workshops Webinars One-on-one technical assistance or advice Technical service (e.g., website hosting, webinar delivery, archiving) Other (describe)
8.2.	(If chose <i>in-person workshops</i> in Q8.1.) How many in-person workshops did your project provide in 2021?
	[text box]
8.3.	(If chose <i>in-person workshops</i> in Q8.1.) On average, how many people attended per workshop?
	[text box]
8.4.	(If chose webinars in Q8.1.) How many webinars did your project provide in 2021?
	[text box]
8.5.	(If chose webinars in Q8.1.) On average, how many people attended per webinar?
	[text box]
8.6.	(If chose <i>one-on-one technical assistance or advice</i> in Q8.1.) How many people received one-on-one technical assistance or advice from your project in 2021? [text box]

Section 9: Collaboration

(Completed by all)

Collaboration is a relationship with another institution, business, or group that provides monetary or other support (e.g., volunteer instruction, donated materials) to your ATE project. Collaborators are not funded by the grant.

9.1.	organizations you collaborated with in 2021.			
	Business/industry			
	Within your host institution (not for grant management purposes)			
	2- or 4-year colleges			
	K-12 schools or school system			
	Public agencies (e.g., government agencies)			
	Other ATE projects			
	Other (describe)			
9.2.	What is the most important benefit your project derived from collaboration with all groups or organizations?			
	[text box]			

Did your ATE project engage with individuals or groups from business and industry in 9.3. any of the following ways in 2021? (only if indicated collaborated with business/industry in Q9.1)

	Yes	No	Planning to in the Future	Role of Business or Industry Person/Group
а.	0	0	0	Serve on an advisory board
b.	0	0	0	Review or advise on curriculum
C.	0	0	0	Provide educators with occupational experience and training (e.g., externships, mentoring, equipment access, demonstrations)
d.	0	0	0	Support business incubation or entrepreneurship
e.	0	0	0	Assist with instruction (e.g., guest lectures, classroom teaching, serve as panelists or judges, conduct site tours)
f.	0	0	0	Provide monetary or in-kind support for program sustainability or enhancement (e.g., financial support, equipment donation, marketing assistance)
g.	0	0	0	Sponsor research
h.	0	0	0	Provide opportunities for workplace-based learning (e.g., internships, apprenticeships, co-op learning)
i.	0	0	0	Identify workforce needs

9.4.	What is the total dollar value of monetary and in-kind support received by your project
	from all sources other than your ATE award in 2021? (round to the nearest thousand
	dollars)

a.	Mone	tary support	i	
b.	In-kind	d support	<u> </u>	
	9.4.1.	•	ero-dollar amount in Q9.4b.) Which of the following in-kind project receive in 2021? Select all that apply. pe)	İ

Advisory Boards

(Complete only if responded yes to Q9.3.a)

- 9.5. How many hours did your advisory board meet in 2021?
 - O 1 hour or less
 - O 2–5 hours
 - O 6–16 hours (1–2 days)
 - O 17–36 hours (3–4 days)
 - O 37 hours or more

Section 10: Evaluation

(Completed by all)

All ATE projects are required to evaluate their projects. Evaluation is intended to support project improvement and accountability. The following section asks several questions about the characteristics of your evaluation, including who conducts it, how evaluation information is used, and the nature of strategies employed.

10.1.	0	our project have an evaluator in 2021? Yes (skip to Q10.2) No
10.1.a	Why	did you not work with an evaluator in 2021?
		[text box] (Skip to section 11)
10.2.		n type of evaluator(s) did your project have in 2021? External evaluator only
	ОΙ	nternal evaluator only (i.e., a member of your staff)
	O E	Both internal and external evaluators
10.3.		if external evaluator selected in Q10.2) How frequently did your external evaluator ect with your project's staff (e.g., by email, teleconference, face-to-face) in 2021?
	O F	Rarely (annually or semiannually)
	О 1	nfrequently (not every month but at least quarterly)
	0 (Occasionally (more often than quarterly and as much as monthly)
	0 (Often (more often than monthly and as much as biweekly)
	0 (Continually (nearly weekly, weekly, or more often)
10.4.	What	type of report did you receive from your evaluator in 2021?
	\circ M	/ritten
	0 0	
		oth oral and written
	ON	one (skip to question 10.9)
10.5.	-	have any information related to the evaluation of your project online (e.g., plans, uments, reports), please provide the URL where they can be located:
	(Evaluation reports are not available online but would be willing to share

10.6.	Has your project's evaluation caused you to make changes to any of the following
	aspects of your project's implementation? Select all that apply.
	☐ Marketing, recruitment, or outreach (aimed at students, faculty, or industry)
	Content of curriculum or training materials
	Timing of project activities
	Dissemination of project information
	Elimination or addition of project activities
	☐ Industry engagement
	Other (describe)
10.7.	Has your project's evaluation caused you to make any of the following types of changes regarding the project's goals/objectives or target audience? Select all that apply. Modified target audience Added one or more new project goals or objectives Eliminated one or more project goals or objectives Modified existing project goals or objectives Other (describe)
10.8.	With whom have you shared your current project's evaluation results?

10.8.	With whom have you shared your current project's evaluation results?
	(If a group does not apply to your project, select "NA" for not applicable.)

	Yes	No	Unsure	NA
NSF program officer	0	0	0	0
Project advisory committee	0	0	0	0
Executive administrators in your organization (e.g., CEO, president, vice president, dean, department chairperson)	0	0	0	0
Faculty or staff at your project's host institution	0	0	0	0
Current project partners	0	0	0	0
Prospective project partners	0	0	0	0
Prospective students or parents	0	0	0	0
Educators or professionals outside of your project and institution (e.g., at conferences, in journals, or during webinars)	0	0	0	0
Other (describe)	0	0	0	0

10.9.	Michigan University)?
	[text box]
10.10.	What is your evaluator's email address?
	[text box]
10.11.	EvaluATE is working with ATE Central to make information about ATE evaluators available on the ATE Central website (www.atecentral.net). If the evaluator you named above approves, may we identify them as your evaluator on the ATE Central website? O Yes O No

Section 11: Special Topics

(Completed by all)

This section of the ATE Survey addresses emerging topics of interest to the ATE community. All respondents are asked to complete this section. Questions in this section will be asked in the 2022 Survey only and will not require additional data collection on behalf of projects.

Section 12: Project Highlights

(Completed by all)

12.1.	What was your project's most important achievement in 2021? [text box]
	12.1.1. Did you gather data about this achievement?
	O Yes
	O No
	12.1.1.1. [if yes to Q12.1.1] What kind of data and how was it collected?
	[text box]
12.2.	What are one or two promising practices from your ATE work that can be shared with the ATE community?
	[text box]