Attachment 2. 2023 CDC Science Ambassador Fellowship Summer Course Satisfaction Survey Screenshots



2023 CDC Science Ambassador Fellowship Summer Course Satisfaction Survey

Introduction

Thank you for participating in the 2023 CDC Science Ambassador Fellowship Summer Course. We would like to ask you a few questions regarding your experience. The information you provide will be used to guide the direction of future summer course sessions.

Your participation is voluntary, and your answers will not affect earning continuing education units. This survey is anonymous and information from it will be treated in a secure manner. All data will be reported in aggregate.

This survey will take approximately 12 minutes to complete. By continuing to the next page, you have consented to complete this survey. Please contact ELWBeval@cdc.gov if you have any questions or problems concerning this survey.

The public reporting burden of this collection of information is estimated to average 12 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to - CDC/ATSDR Reports Clearance Officer; 1600 Clifton Road NE, MS D-74, Atlanta, Georgia 30333 ATTN: PRA (0920-1050).

Next

2023 CDC Science Ambassador Fellowship Summer Course Satisfaction Survey

1. During the 2023 CDC Science Ambassador Fellowship Summer Course, my role vas a
○ Fellow
O Peer Leader

Skip logic for question 1 determines which questions the respondent sees on the next page. Questions 2 – 10 are for fellows only.

2023 CDC Science Ambassador Fellowship Summer Course Satisfaction Survey

Fellows

2. Please provide a communication wit Summer Course.		-	•	•	or Fellowship
3. Please indicate	your level of	agreement	with each of	the following	statements.
The	_ was valuable	e to my lea	rning or profe	essional deve	lopment."
	Strongly agree	Agree	Neutral	Disagree	Strongly disagree
SESSION NAME/DATE/TIME	0	\circ	\circ	0	\circ
SESSION NAME/DATE/TIME	\circ	\circ	0	0	\circ
SESSION NAME/DATE/TIME	0	\circ	\circ	0	\circ
SESSION NAME/DATE/TIME	0	\circ	0	0	\circ
SESSION NAME/DATE/TIME	0	\circ	0	0	\circ
4. Please provide Ambassador Fello					nce

* 5. Rate your confidence in your ability to teach epidemiology and public health topics in your classroom before and after the summer course.

	Not at all confident	Slightly confident	Moderately confident	Very confident	Extremely confident
Before summer course	\circ	0	0	0	0
After summer course	\circ	\circ	\circ	\circ	0

* 6. Please indicate your level of agreement with each of the following statements.

	Strongly agree	Agree	Neutral	Disagree	Strongly disagree	N/A
By participating in the CDC Science Ambassador Fellowship, I gained knowledge of epidemiology and public health topics.	0	0	0	0	0	0
I have learned new skills that will help me teach epidemiology and public health topics in my classroom.	0	0	0	0	0	0

I feel motivated to teach epidemiology and public health topics in my classroom during the upcoming academic year.	0	0	0	0	0	0
I had sufficient opportunities to network with other teachers in a meaningful way.	0	0	0	0	0	0
I had sufficient time to collaboratively create curriculum materials with other teachers.	0	0	0	0	0	0
The CDC Science Ambassador Fellowship Summer Course met my professional expectations.	0	0	0	0	0	0

	n the upcoming 2023/2024 academic year, which resource(s) do you plan on g to teach epidemiology and public health topics? Select all that apply.
	CDC NERD Academy curriculum
	CDC Science Ambassador Fellowship Educational Activities (Lesson Plans)
	STEM at CDC website
	CDC website
	Non-CDC lesson plans (e.g., Young Epidemiology Scholars Lesson Plans) or websites (e.g., Medical Detectives). Please provide 1–2 examples:
	None
	you attended any conferences, meetings, or professional development ying sessions in the past year, please list them.
_	from question 1 is the reason question numbers go back to 2. is 11 – 12 (also potentially labeled 2-3) for peer leaders only.
	3 CDC Science Ambassador Fellowship Summer Course sfaction Survey
Peer	Leaders
	what year did you first participate in the CDC Science Ambassador wship?

 $\ensuremath{^*}$ 3. Please indicate your level of agreement with each of the following statements.

	Strongly agree	Agree	Neutral	Disagree	Strongly disagree	N/A
Participating in the CDC Science Ambassador Fellowship Summer Course as a Peer Leader provided me with an opportunity to share my experience with other teachers.	_	0	0	0	0	0
Participating in the CDC Science Ambassador Fellowship Summer Course as a Peer Leader provided me with the opportunity to practice my leadership skills.	_	0	0	0	0	0

Participating in the CDC Science Ambassador Fellowship Summer Course as a Peer Leader motivated me to mentor other teachers to teach epidemiology and public health topics.	0	0	0	0	0	0
I had sufficient opportunities to network with other teachers in a meaningful way.	0	0	0	0	0	0
Participating in the CDC Science Ambassador Fellowship Summer Course as a Peer Leader met my professional expectations.	0	0	0	0	0	0

Questions 13-16 (also potentially labeled 4-7) are for all respondents.

2023 CDC Science Ambassador Fellowship Summer Course Satisfaction Survey

4. Which grade(s) do you currently teach? Select all that apply.
☐ Elementary (K-5)
☐ Middle (6-8)
☐ High (9-12)
Undergraduate
Graduate
Other: Curriculum Development Specialist
Other: Professional Development Provider
Other (please specify):
5. Approximately how many students did you teach or are you teaching during he 2022/2023 school year?

* 6. Which subject area(s) do you currently teach? Select all that apply.
Epidemiology or Public Health
Life Sciences
Health and Medical Sciences
Other STEM courses (e.g., Physical Sciences, Earth and Space Sciences, Engineering, Technology, and Applications of Science)
I do not currently teach
Other (please specify):
* 7. Have you ever taught epidemiology or public health?
Yes, as a course (e.g., Epidemiology, Public Health)
O Yes, I have taught epidemiology and public health topics as part of another course
○ No
○ Not sure

Skip logic for question 16 (also potentially labeled 7) determines which questions the respondent sees. Respondents who indicate they have taught public health previously see questions 17-18 (also potentially labeled 8-9). Respondents who indicate that they have not skip to question 19 (also potentially labeled 10 or 8).

2023 CDC Science Ambassador Fellowship Summer Course Satisfaction Survey

* 8. Please provide your best estimations for the following questions. Please enter 0 for the following values that are not applicable to you.

How many students did you reach public nealth content to as part of your curriculum or	
elective course(s) n the 2022/2023	
How many	
nstructional nours did you leach public	
nealth content	
2022/2023 school /ear?	

How many teachers did you share your experiences teaching public health content (e.g., at a conference or meeting) with in the 2022/2023 school year?	
How many students did you coach through extracurricular clubs or programs related to public health (e.g., Science Olympiad Disease Detectives coach; HOSA supervisor for Public health or Epidemiology event) in the 2022/2023 school year?	
_	022/2023 school year, which resource(s) did you use to teach lect all that apply.
CDC NERD A	cademy curriculum
CDC Science	Ambassador Fellowship Educational Activities (Lesson Plans)
STEM at CDC	website
CDC website	
	on plans (e.g., Young Epidemiology Scholars Lesson Plans) or , Medical Detectives). Please provide 1–2 examples:
None	

Questions 19-27 (also potentially labeled 10-19 or 8-17) are for all respondents. These questions are all voluntary and may be skipped.

2023 CDC Science Ambassador Fellowship Summer Course Satisfaction Survey

The following questions are completely voluntary and you may choose to leave these questions blank. The CDC Science Ambassador program seeks to better understand the schools where our participants teach, including aggregated school demographic characteristics (e.g., socioeconomic status). We will use these data to improve outreach and programming. Responses will only be presented in aggregate, and no identifying information will be linked to individual responses.

10. What is the name of the school(s) where you currently teach or work?
11. Please select the state of the school(s) where you currently teach or work:
\$
12. Please enter the city of the school(s) where you currently teach or work.

13. In which type of school(s) do you teach or work? Select all that apply.	
Public K-12 (non-charter)	
Private K-12 (non-charter)	
Charter K-12	
☐ Public College/university	
Private College/university	
Other (please specify)	
Not applicable	
14. Do any of the schools where you teach or work receive Title I funds?	
Yes	
□ No	
☐ I am not sure	
☐ Not applicable	

2023 CDC Science Ambassador Fellowship Summer Course Satisfaction Survey

Respondent Demographics

The following questions are completely voluntary and you may choose to leave these questions blank. Responses will only be presented in aggregate, and no identifying information will be linked to individual responses.

15. What is your ethnicity?	
O Hispanic or Latino	
O Not Hispanic or Latino	
16. What is your race? Select all that apply.	
American Indian or Alaska Native	
Asian or Asian American	
Black or African American	
Native Hawaiian or Other Pacific Islander	
White	
Other (please specify)	
]

17. What sex were you assigned at birth, on your original birth certificate?
○ Male
○ Female
18. Do you currently describe yourself as male, female, transgender, nonbinary, or another gender?
○ Male
○ Female
○ Transgender
○ Nonbinary
Another gender, please specify:
2023 CDC Science Ambassador Fellowship Summer Course Satisfaction Survey
19. Please provide any additional feedback you have regarding the CDC Science Ambassador Fellowship.
Prev Done
Powered by SurveyMonkey See how easy it is to create a survey.