## Attachment 2. 2020 Science Ambassador Virtual Training Series Evaluation Survey Screenshots

2020 Scienc	e Ambassador Virtual Training Series Satisfaction Survey	,
Introduction		
	Form Approved OMB No. 0920-1050 Expiration Date: 5/31/2022	
	Thank you for participating in the 2020 CDC Science Ambassador Virtual Training Series Session on Contact Tracing! The information you provide will be used to guide the direction of future regional trainings. Your participation is voluntary. You may take this survey anonymously. Information will be treated in a secure manner. This survey will take approximately <b>10 minutes</b> to complete. By continuing to the next page, you have consented to complete this survey. Please contact <u>scienceambassador@cdc.gov</u> if you have any questions or problems concerning this survey.	
Device View 🔔 🛃 🛃	The public reporting burden of this collection of information is estimated to average 10 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).	Survey Format 🌒 🧮 📳
	Ambassador Virtual Training Series Satisfaction Survey	
eneral Information	* 1. Which grade(s) are you teaching during the 2020/2021 academic year? (Select all that apply)   Elementary (K-5) Graduate   Middle (6-8) Other: Curriculum Development Specialist   High (9-12) Other: Professional Development Provider   Undergraduate Other (please specify)	
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2020	Science Ambassador Virtual Training Series Satisfaction Survey
	* 2. Which subject area(s) are you teaching during the 2020/2021 academic year?
	(Select all that apply)
	Core Sciences (e.g., Life Sciences, Physical Sciences, Earth and Space Sciences, Engineering, Technology, and Applications
	of Science)
	Health and Medical Sciences Other (please specify)
	* 3. How many years have you been teaching?
	A ♥
	st 4. Approximately how many students are you teaching during the 2020/2021
	★ 5. Please select the state of the school(s) where you are teaching during the
	2020/2021 academic year:
	If you selected "Other" above, please specify):
	$\star$ 6. Please enter the city of the school(s) where you are teaching during the 2020/2021

st 7. In which type of school(s) do you t	
Public	No longer a teacher
	Not Applicable
st 8. Do any of the schools where you te	each receive Title I funds?
⊖ Yes	I prefer not to answer
No	○ Not applicable
🚫 I am not sure	
* 9. What year did you first participate	
\$	
2020 Science Ambassador Virtual Training Series Sa	tisfaction Survey
Satisfaction and Feedback	
Y to but the second of the	
* 10. When did you attend the Cont	act Tracing Session?
Tuesday, July 14, 11 AM - 12 PM	
O Wednesday, July 15, 4 - 5 PM	
◯ I am not sure.	
This question requires an answer.	
* 11. Please indicate your level of ag	greement with the following statements about the

CDC Science Ambassador Virtual Training Series Contact Tracing Session.

		Strongly disagree	Disagree	Neutral	Agree	Strongly agree	Not applicable
	I am satisfied with my interaction with the CDC Science Ambassador team leading up to and throughout the session.						
	This session met my professional expectations.	0	0	$\bigcirc$	0	0	$\bigcirc$
Device View 🛄 🗍	Participation in this session increased my <b>knowledge</b> to teach						

0						
	Strongly disagree	Disagree	Neutral	Agree	Strongly agree	Not applicable
I am satisfied with my interaction with the CDC Science Ambassador team leading up to and throughout the session.	•					
This session met my professional expectations.	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$
Participation in this session increased my <b>knowledge</b> to teach the topic effectively.						
Participation in this session improved my <b>skills</b> to teach the topic effectively.	0	0	0	$\bigcirc$	0	0
Participation in this session increased my <b>motivation</b> to teach the topic effectively.						
Participation in this session increased my <b>confidence</b> to teach the topic effectively.	0	0	0	0	0	0

11. Please indicate your level of agreement with the following statements about the CDC Science Ambassador Virtual Training Series Contact Tracing Session.

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Participation in this session increased my <b>confidence</b> to teach the topic effectively.	0	0	0	0	0	0
The session content presented is at a difficulty level appropriate for my students.						
I will apply what I learned in this session to my current work.	$\bigcirc$	0	$\bigcirc$	0	0	0

2. For any statement in the table above with which you "disagree" or "strongly isagree", please provide further explanation.



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	thing, do you plan to use in academic year?	your current work from this session during	
	-		
★ 14. Which factor year? Select all		the session content during the academic	
academic year. I need additional t I will not have the I will not be provid I will not be teachi Other (please spection) 15. What part o	raining on this topic. resources I need to teach this topic. ed opportunities to teach this topic. ng during the academic year. ify)	<ul> <li>My leadership team will not support me in teaching this topic.</li> <li>My colleagues will not support me in teaching this topic.</li> <li>The session content is not relevant to my current teaching assignment.</li> <li>I prefer not to answer.</li> </ul>	Survey Format @
		etter prepare you to use the content	
	r Virtual Training Series	ce of lecture and interactivity in the CDC Contact Tracing Session?	
Too much interactive learner	ning and not enough lecture		
Training Series?	ttend another session in ( ady signed up for another session. t would be difficult to make the time	CDC Science Ambassador Virtual	
	nge of other professional developmen ore information about the CDC Scienc	nt opportunities instead. e Ambassador Virtual Training Sessions to make a decision.	Survey Format 🕢 🧮

