Attachment 2: Science Ambassador Fellowship Summer Course Satisfaction Survey Screenshots

F 4	90	
[Page 1.	Introd	LIOTION
IFARE I.	HILLOU	UGUUIII

Form Approved OMB No. 0920-1050 Expiration Date: 06/30/2019

Thank you for participating in the 2018 CDC Science Ambassador summer course! The information you provide will be used to guide the direction of future summer courses. Your participation is voluntary and your answers will not affect earning continuing education units.

You may take this survey anonymously. Information will be treated in a secure manner.

This survey will take approximately 10 minutes to complete. By continuing to the next page, you have consented to complete this survey.

Please contact scienceambassador@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 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).

ge	2]
L. In	the past school year, which grade(s) did you teach?
	Elementary (K-5)
	Middle (6-8)
	High (9-12)
	Undergraduate
	Graduate
	Other: Curriculum Development Specialist
	Other: Professional Development Provider
	Other (please specify)
	Core Sciences (e.g., Life Sciences, Physical Sciences, Earth and Space Sciences, Engineering, Technology, and Applicati Science) Health and Medical Sciences Other (places specific)
_	Other (please specify)
3. In	the past school year, which resource(s) did you use to teach public health?
_	N/A
=	CDC Science Ambassador Fellowship Lesson Plans
_	CDC Website
_	Other Lesson Plans (e.g., Young Epidemiology Scholars Lesson Plans) or Websites (e.g., Medical Detectives). Please pro- least 1-2 examples:

	Not a barrier	Somewhat of a barrier	Major barrier
Availability of public nealth activities and esson plans	0	0	0
Basic knowledge to leach public health content	0	0	0
Skills to teach public health content	0	0	0
Confidence in teaching public health content	0	0	0
School support for eaching public health content	0	0	0
Student interest in public	0	0	0
Other (please specify below)	0	0	0
ther (please specify)			

if you	uteach in a classroom
	ng, how many
	ents did you teach
	c health content to as
	of your curriculum or
	ive course in the past
scho	ol year?
f you	u do not teach in a
class	room setting, how
man	r teachers did you
rain	in teaching public
healt	h content in the past
scho	ol year?
How	many students did
you o	coach through
extra	curricular clubs or
prog	rams at your school
elate	ed to public health
	Science
Olym	piad Disease
Dete	ctives coach; HOSA
supe	rvisor for Public
Heal	th or
Epid	emiology event) in the
past	school year?
How	many instructional
nour	s did you dedicate to
each	ning public health in
he p	ast school year?
7. F	or my Science Ambassador Fellowship presentation requirement, I plan to present a session about
eac	hing public health at: (Select all that apply)
\neg	Local conference, meeting, or professional development training session
=	
_	State/regional conference, meeting, or professional development training session
	National conference, meeting, or professional development training session
	International conference, meeting, or professional development training session
=	Other (please specify:
	Grand straint,

I was satisfied with the pre-course communication about the CDC Science Ambassador Fellowship summer course. Please explain and provide suggestions for improvement.		our level of agreemer	nt with the follow	ving statements.		
pre-course communication about the CDC Science Ambassador Fellowship summer course. Please explain and provide suggestions for improvement. 9. Please indicate your level of agreement with each of the following: "I found thehelpful in increasing my knowledge, skills, or confidence in teaching public health Strongly Agree Agree Neutral Disagree Strongly Disagre Introduction Sessions Topic Sessions Activity Planning Sessions Teacher Talks Tours & Special Sessions		Strongly Agree	Agree	Neutral	Disagree	Strongly Disag
9. Please indicate your level of agreement with each of the following: "I found the helpful in increasing my knowledge, skills, or confidence in teaching public health Strongly Agree Agree Neutral Disagree Strongly Disagree Introduction Sessions Topic Sessions Activity Planning Sessions Teacher Talks Tours & Special Sessions	pre-course communication about the CDC Science Ambassador Fellowship	0	0	0	0	0
Strongly Agree Agree Neutral Disagree Strongly Disagree Introduction Sessions O O O O O O O O O O O O O O O O O O O						
Introduction Sessions O O O O O O O O O O O O O O O O O O O		_ helpful in increasir	ng my knowledg	ge, skills, or confid		
Activity Planning Sessions Teacher Talks Tours & Special Sessions Tours & Special Sessions	Introduction Sessions	Ostorigy resec	0	0	O	Outongly Disag
Teacher Talks Tours & Special Sessions Tours & Company of the Co	Topic Sessions	0	0	0	0	0
Tours & Special Sessions		0	0	0	0	0
Sessions	Teacher Talks	0	0	0	0	
Overall O	Tours & Special	0	0	0	0	0
				_	_	

eflection on Fellowship	- Fellows				
11. Please indicate you	ır level of agreeme	ent with the follo	wing statement.		
	Strongly Agree	Agree	Neutral	Disagree	Strongly Disgar
Prior to participation in the CDC Science Ambassador Fellowship summer course, I felt confident teaching public health.	0	0	0	0	0
12. Please indicate you	ur level of agreeme	ent with the follo	wing statements		
	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagre
Participation in the CDC Science Ambassador Fellowship summer course improved my understanding of the basic knowledge needed to teach public health effectively.	0	0	0	0	0
The CDC Science Ambassador Fellowship summer course improved my skills to teach public health effectively.	0	0	0	0	0
Participation in the CDC Science Ambassador Fellowship summer course motivated me to teach public health.	0	0	0	0	0
After participation in the CDC Science Ambassador Fellowship summer course, I feel confident teaching public health.	0	0	0	0	0
The CDC Science Ambassador Fellowship summer course met my professional expectations.	0	0	0	0	0

	Strongly Agree	Agree		Neutral	Disagree	Strongly Disag	
The CDC Science							
Ambassador Fellowship							
summer course has							
motivated me to pursue				0			
additional public health					0	0	
training and professional							
development							
opportunities. (Please							
specify below)							
Please elaborate on your ad	ditional public health t	raining and prof	essiona	development of	portunities.		
13. Do you plan to appl	y to be a Science	Ambassador	Fellov	vship peer lea	ader?		
Yes, I plan to apply nex	t year.				out a range of other	professional	
Yes, I plan to apply in the	he future.		development opportunities.				
No, while I would like to			O N	one of the above			

flection on Fellowship	p - Peer Leaders				
14. In what year did yo	u first participate in	n the Science A	mbassador Fellov	wship?	
15. Please indicate you	ur level of agreeme	ent with the follo	wing statements.		
	Strongly agree	Agree	Neutral	Disagree	Strongly Disagr
Participation in the CDC Science Ambassador Fellowship summer course as a peer leader improved my understanding of the basic knowledge needed to teach public health effectively.	0	0	0	0	0
Participation 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
Participation in the CDC Science Ambassador Fellowship summer course as a peer leader motivated me to encourage other teachers to teach public health.	0	0	0	0	0
After participation in the CDC Science Ambassador Fellowship summer course as a peer leader, I feel confident in mentoring other teachers in how to teach public health effectively.	0	0	0	0	0
Participation in the CDC Science Ambassador Fellowship summer course as a peer leader met my professional expectations.	0	0	0	0	0