NASA Challenge Workshop/Educator Feedback Survey

Thank you for participating in (auto-populate with name of specific challenge activity.) We ask that you please take a moment to provide your feedback that will be used to improve the development and delivery of educator training, resources, and support.

The following questions will help us develop the best program to fit the needs of teachers today. We estimate that it will take about 10 minutes to complete this survey. Your participation is voluntary and anonymous, meaning your responses will not be associated with you, whether submitted as a hard copy or with your email address or your computer's IP address if submitted electronically. Your feedback is important to us. Thank you for your assistance.

Date of Attendance: [Auto-populated at administration]

NASA Center for this activity? [Auto-populated at administration]

Partici	pant Profile Inforr	mation				
1. Wher	n did you attend the eve	ent and w	hat type of event was it?			
Date of	Attendance: [auto popu	lated at a	dministration]			
Check	One.					
	In Person Content Wo	rkshop/Se	minar Training			
	Web-based Content W	/orkshop/	Seminar Training			
	Other					
2 How	did you learn about this	s worksho	n? Check One			
	E-mail	WOIKSIIO	p. check one.			
_	Direct Mail					
	Social Media Post					
	Colleague/Supervisor					
	Web Search					
	Other					
3. What	are the current institut	tion type	program type, and setting w	here vou will i	use the content	of this activity?
			the content of this activity w	-	use the content	or timo activity.
oneen o	re of each to best accer.	oc where	the content of this detivity w	ш ве аррпеа.		
Institut	ion Type:	Prograr	n Type:	Setting		
	Public School		In-School Program		Urban	
	Private School		Afterschool Program		Suburban	
	Science		Weekend Program		Rural	
	Center/Museum or					
	Planetarium					
	Youth Serving		Summer Program		Other	
	Organization					
	Other		Other			

_ _	Gener Physic Gener	et do you primarily teach in which you will use the ral Science cal Science ral Math alized Math (i.e. Geometry)		content of this activity? Check One. ☐ Technology ☐ Special Education/Inclusion ☐ Other	
5. Pleas		Ethe one option that best describes your current we Educator – Elementary School Educator – Middle School/Junior High Educator – High School Educator – Homeschool Educator – College/University Educator – Informal (museum, park interpreter, ether-Service Teacher I work in education but I am not a classroom teach I am a retired educator or have left the field of educator (Please explain. 100 characters and spaces)	etc.) her luca	tion	
Worksh	nop Con	tent Feedback			
6.		NASA content presented to you during this experience No Yes Yes, but with some changes (Please explain. 500 c			
7.	Has thi	Is NASA experience inspired you to bring NASA converses Yes Yes, and I plan on sharing these materials with ot No, I already utilize NASA content in my classroor No, these materials do not fit with my curriculum No, but I plan on sharing these materials with oth Other (Please explain. 200 characters and spaces)	her n er e	educators	
8.		you want to attend another NASA experience? Twhy not? (Please explain. 500 characters and space			
9.		you recommend this experience to other educator why not? (Please explain. 500 characters and space		_ _	

LO.	What aspect of this experience did you like best? (Please explain. 500 characters and spaces):
1.	I how would you change this NASA experience or content, if you were in charge? (Please explain. 500 characters and spaces):
	Do you have any other feedback to offer regarding the workshop you attended? (Please explain. 500 characters and spaces):

As Educators, we know that your time is most valuable. Your assistance is deeply appreciated!

Paperwork Reduction Act Statement: This information collection meets the requirements of 44 U.S.C. § 3507, as amended by section 2 of the Paperwork Reduction Act of 1995. You do not need to answer these questions unless we display a valid Office of Management and Budget (OMB) control number. The OMB control number for this collection is 2700-0153 and expires on 07/31/2017. We estimate that it will take 10 minutes to read the instructions, gather the facts and answer the questions. **Send only comments relating to our time estimate to:** hq-oeidadmin1@mail.nasa.gov.