NASA Challenge Survey for Team Advisors

Thank you for participating in this activity. We ask that you please take a moment to provide your feedback which will be used to improve the development and delivery of educator training, resources and support for the NASA Challenge Activity.

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, your email address or your computer's IP address. Your feedback is important to us. Thank you in advance for your assistance.

Date of Participation: [Auto-populated at administration]

Activity Content Feedback

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

Pa	rticipant P	rofile Information						
1.	☐ Prim☐ Midd	e level do you primarily teach? Check One. nary/Elementary dle/Junior High School ondary/High School		Higher Education Other				
2.	☐ Hisp☐ Prim☐ Prim☐ Triba	ribe your teaching institution? Check One. anic-serving Institution narily Black Institution narily White Institution al College or Institution er						
3.	What subje	ct do you primarily teach? Check One.						
	☐ Aero	· · · · · · · · · · · · · · · · · · ·		Physical Science				
	Engi	neering		Robotics				
	☐ Gen	eral Science		Technology				
	☐ Gen	eral Math		Special Education/Inclusion				
	☐ Spec	cialized Math (i.e. Geometry)		Other				
4.	To date, how long <u>overall</u> have you participated as an advisor for the [Project activity auto-populate]?							
	☐ Less	than one (1) year						
	☐ 1-2 y	years						
	☐ 3-5 y	years						
	□ 5-10	years						
	☐ 10+	years						

5. Please rate your response to the following statements. On a scale of 1-5 where 1 is strongly disagree and 5 is strongly agree, please select the most appropriate answer.

Teaming		Strongly Disagree	Somewh Disagre	Nei	tral	Somewhat Agree	Strongly Agree	
The team members shared challenge responsibilities.								-
The team members developed a work ethic during the challenge.								-
Below, please provide	anecdo	tal evidence f	or your rat	ing (500 c	harac	eters and space	es):	
		a		.			l a.	
Learning		Strongly Disagree	· ·		tral	Somewhat Agree	Strongly Agree	_
The team members learned new capabilities.								
The team members learned from challenge successes and failures.								-
The team members improved their Engineering capabilit							_	
Below, please provide	anecdo	tal evidence f	or your rat	ing (500 c	harac	eters and space	es):	
6. The team member the content and no			-	itive chan	ge in	the following	characteristi	cs in regards to
Changing	Strongl	'	ewhat	Neutral	So	omewhat	Strongly	
	Disagre	e Dis	agree			Agree	Agree	_
Attitude								_
Excitement								
Self-confidence							_	
Below, please provide	anecdo	tal evidence f	or your rat	ing (500 c	harac	cters and space	es):	

/.	majors/minors? [] Yes [] No
Ple	ease explain (500 characters and spaces):
_	
8.	To your knowledge, has participation influenced any team members to choose STEM jobs/careers? I Yes I
Ple	ease describe (500 characters and spaces):
_	
9.	Do you have any additional comments or feedback? (500 characters and spaces)

Thank you. Your feedback is greatly 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 07/31/2017. We estimate that it will take less than 10 minutes to read the instructions, gather the facts, and answer the questions. **Send only comments relating to this time estimate to:** hq-oeidadmin1@mail.nasa.gov.