Instructions: As an instructor of a recently completed NASA & US Department of Education 21st Century Community Learning Collaboration Phase 4 Engineering Design Challenge (EDC) Activity, we are asking that you take part in this questionnaire to evaluate your experiences with the NASA EDC you instructed. Your answers to these questions will help us learn more about the activity, including what worked well and what we may improve on. Please complete the questions on this survey to the best of your ability. This survey is voluntary. You do not have to take the survey or answer any questions you do not want to. Also, your responses are confidential, meaning that your name will never be tied to your responses and no one will know how you responded to these questions.

We also want to validate the estimate for how long it takes to complete this survey. Therefore, we ask that you please note the time that you start this survey because we will ask at the end how long it took to complete this survey.

Thank you very much for your help!

If you wish to participate in this survey, please continue.

Privacy Notice: This is an official NASA application hosted on Surveymonkey.com. This is not a government application, the application is controlled and operated by a third party. NASA's Web Privacy Policy does not apply to this application. NASA will not maintain, use, or share Personally Identifiable Information (PII) that becomes available through the use of this third-party application unless expressly stated and consent is obtained from the user. For additional information on NASA's Third-Party Privacy Notice please go to http://www.nasa.gov/about/highlights/HP\_Privacy.html.

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 2700-0159 and expires 06/30/2021. We estimate that it will take 20 minutes to read the instructions and answer the questions. Send only comments relating to this time estimate to: richard.l.gilmore@nasa.gov.

## Thank you for participating in this survey!

Post EDC: Facilitator/Instructor Activity Educator Feedback Form

First, we'd like to ask some question about the NASA Engineering Design Challenge (EDC)

$^{\star}$ 1. Did you instruct the current NASA EDC? (Select all	that apply)
Parachuting onto Mars	Mission to Mars
Why Pressure Suits?	Space Travel
Packing up for the	Let It Glide
Moon Spacecraft	
Safety	
* 2. Enter your State name.	
* 3. Has your site previously implemented an inquiry-ba	ased STEM program or activity? (Select One)
	isou o : program or downly : (coroot one)
Yes No	
I Don't Know	
* 4. Enter your four-digit identifier number.	
* 5. What is the name of the site where the NASA EDC	was implemented?
Post EDC: Facilitator/Instructor Activity Educat	or Feedback Form
* 6. Have you instructed any previous NASA EDC befo	re? (Select all that apply)
Parachuting onto Mars	
Why Pressure Suits	
Packing Up for the Moon	
Spacecraft Safety	
Mission to Mars	
Space Travel	
Let It Glide	

* 7. Approximately how much t with NASA scientists or engir	• • •		g trainings, interactions
# of days			
* 8. How many students worke	ed on the NASA EDC?		
# of students at the start			
# of students at the end			
* 9. How much time did it take sessions with NASA scientist	·	te the NASA EDC, including in uilding, and video presentation	
# of minutes			
* 10. How was the NASA EDC	selected? (Select One)		
Chosen by students			
Assigned to			
students			

	Strongly Disagree	Disagree	Agree	Strongly Agree
he training materials (i.e., fac	cilitation guide) met my needs t	o successfully implement the N	ASA EDC.	
	0	0	0	0
The DoS Program Planning Tool and Training Handbook met my needs to successfully implement the NASA EDC.	0	0	0	C
he Y4Y website and associate	ed resources met my need to su	ccessfully implement the NASA	EDC.	
	0	0	0	0
Overall, the training met my needs to successfully implement the NASA EDC	0	0	0	C
	your comfort and knowledge	e level for teaching STEM to	opics.	
	ole are you <b>NOW</b> in the	following STEM topics	? Somewhat	Van Kanadada ahla
L2. How knowledgeab		following STEM topics	?	Very Knowledgeable
	ole are you <b>NOW</b> in the	following STEM topics	? Somewhat	Very Knowledgeable
.2. How knowledgeab	ole are you <b>NOW</b> in the	following STEM topics	? Somewhat	Very Knowledgeable
.2. How knowledgeab	ole are you <b>NOW</b> in the	following STEM topics	? Somewhat	Very Knowledgeable
L2. How knowledgeab Science Technology	ole are you <b>NOW</b> in the	following STEM topics	? Somewhat	Very Knowledgeable
Science Technology Engineering Mathematics  13. Next, we'd like for	ole are you <b>NOW</b> in the	following STEM topics Slightly Knowledgeable	Somewhat Knowledgeable	0 0 0
Science Technology Engineering Mathematics  13. Next, we'd like for	ole are you <b>NOW</b> in the  Not at all Knowledgeable  O O O O O O O O O O O O O O O O O O	following STEM topics Slightly Knowledgeable	Somewhat Knowledgeable	0 0 0
Science Technology Engineering Mathematics  13. Next, we'd like for	Not at all Knowledgeable  Output  Outp	following STEM topics  Slightly Knowledgeable  O  ort and knowledge level  Illowing STEM areas?	Somewhat Knowledgeable  Graph of teaching STEM to	pics.
Science Technology Engineering Mathematics  13. Next, we'd like for	Not at all Knowledgeable  Output  Outp	following STEM topics  Slightly Knowledgeable  O  ort and knowledge level  Illowing STEM areas?	Somewhat Knowledgeable  Graph of teaching STEM to	pics.
Science Technology Engineering Mathematics  13. Next, we'd like for How comfortable were	Not at all Knowledgeable  Output  Outp	following STEM topics  Slightly Knowledgeable  O  ort and knowledge level  Illowing STEM areas?	Somewhat Knowledgeable  Graph of teaching STEM to	pics.

\* 11. Please rate the extent to which you agree with the following statements regarding the face-to-face

#### \* 14. Next, we'd like to ask about your beliefs in your STEM teaching efficacy.

### Please indicate the degree to which you agree with each statement below

	Strongly Disagree	Disagree	Agree	Strongly Agree
I am continually finding better v	vays to teach science/engineerin	ng.	0	0
Even when I try very hard, I do not teach science/engineering as well as I do other subjects.	0	0	0	O
I know the steps necessary to te	each science/engineering concep	ots effectively.		
	0	0	0	0
I am not effective in monitoring science/engineering experiments.	0	0	0	0
I generally teach science/engine	eering ineffectively.	0	0	0
I understand science/engineering concepts well enough to be effective in teaching science or engineering.	0	0	0	0
I find it difficult to explain to stu	dents why science/experiments	work.		
	O	0	0	0
I am typically able to answer students' science/engineering questions.	0	0	0	0
I wonder if I have the necessary	skills to teach science/engineer	ing.	0	C
Given a choice, I would not invite the principal to evaluate my science/engineering teaching.	0	0	0	C

	Strongly Disagree	Disagree	Agree	Strongly Agree
When a student has difficulty	understanding a science/engin	eering concept, I am usually at	a loss to how to help the stu	udent understand it better.
	0	•	0	
When teaching science/engineering, I usually welcome student questions.	0	0	0	0
I do not know what to do to tu	urn students on to science/engi	ineering.	0	0
Post EDC: Facilitat	or/Instructor Activity	⁄ Educator Feedbac	k Form	
* 15. Next, we'd like to ask you about your experiences with the NASA EDC face-to-face professional development training? (Select One)				
Did you attend a face-to-face professional development training? (Select one)				
Yes				
No (Skip to #16)				
* 16. Did you have any technical assistant issues with the NASA scientist or engineer (sometimes called subject matter experts or SMEs)?				
N/A I did not try to co	mmunicate with SME (I N/A	A, skip to #24)		
Yes No				
* 17. Additionally, please let us know what was successful about your implementation of the NASA EDC, what challenges you faced, and what you would change about the training and the activity to make it more successful in the future.				
Please describe what	was successful about y	your implementation of	the NASA EDC.	

* 18. What professional development activities did yo	ou attend? (Select all that apply)
Making the Most of the NASA Engineer and Scientist Connections to Students Webinar	Evaluation Webinar
Review of the Engineering Design Process	DoS Program Planning Tool
NASA Science Topics related to the EDC	
Activity	
* 19. Did you have any technical problems attending	the professional development webinar?
0	
Yes	
No	
Post EDC: Facilitator/Instructor Activity Educ	cator Feedback Form
* 20. Now, we'd like you to rate the quality of the NAS	SA FDC technical assistance
20. Now, we a me you to rate the quality of the form	<u>5/1 LDO toonmour assistance.</u>
How many times did you request technical assistar	•
Never (skip to #22)	6-9 times
Once	10 or more times
2-5 times	
* 21. Finally, we'd like to ask some questions about y	<u>/ou</u> .
Are you(Select only one)	
Female	
Male	
* 22. What suggestions do you have for successfully in training, content, structure, etc.)?	implementing the NASA EDC in the future (e.g., changes
in training, content, structure, etc.):	
* 23. Please describe any challenges you had imple	menting the NASA EDC.

24. Are you Hispanic or	Latino/Latina?			
$\bigcirc$				
Yes				
No				
* 25. What is your Race (	one or more categories	mav be selected)?		
American Indian or Ala	-		awaiian or other Pacific Is	lander
Native Asian		White or	Caucasian	
Black or African Americ	can			
		_		
Post EDC: Facilitator	Instructor Activity Ed	ucator Feedback	Form	
* 26. Please rate the exte	ent to which you agree w	ith the following sta	tement:	
The webinar(s) met my	needs to successfully im	nplement the NASA	EDC.	
Strongly				
Disagree O				
Disagree				
Agree				
Strongly Agree				
* 27. How many times did matter experts or SMEs	d you communicate with s) during the NASA EDC		or engineer (sometime	es called subject
<u> </u>				
times				
3 times				
more than 3 times				
* 28End of Test Surv	rey			
Please provide feedbac	ck on your experience wit	th this survey by an	swering the following o	questions.
Please indicate the leve	el to which you agree or o	disagree with each s	statement.	
	Strongly Disagree	Disagree	Agree	Strongly Agree
The survey instructions were cle	ear.			3

The questions were easy to understand

* 29. Did you find the technical assistance helpful to your implementation of the NASA EDC?	
Yes, somewhat helpful	
Yes, a great deal helpful	
No, not helpful at all	
* 30. Next, we'd like to ask you about your experiences with the NASA EDC professional development webinars.	
Did you attend an available professional development webinar (Select one)	
○ Yes	
○ No	
* 31. Do you have any additional comments or feedback on the instructions, questions, or survey navigat	ion?