

## **SSEC Curriculum Field Testing Application**

(Four Kindergarten Modules in the Spring 2020)

Teacher's Name:		Date:							
Fall 2019-Spring 202	0 Grade Level:	Number	Number of Science classrooms taught:						
How many days per	week do you teach scie	ence:	_ 2019-2020 Sc	chool year dates	s:				
School Information:  Name of School									
	School District								
	Street address								
	City		State		Zip Code				
Email Address:		1	Phone number:						
Summer Email (if diff	erent):								
	Please check here to be on the Smithsonian Science Education Center's email newsletter, so we can let you know about professional service or curriculum opportunities. No spam, we promise!								
School Characteristics (circle and fill in appropriate answers):									
Title 1: Yes o	or No	Urban	Suburban	Rural					
ELL Students	Estimated %	IEP Students	Estimated %	_					
Gifted/Talente	ed Estimated %	Free/Reduced	l Price Meals _	Estimated %	_				

## Grade Years of Subjects Taught Years of Subjects Taught Grade **Teaching** Level Teaching Level Level PreK/K 4 1 5 2 6 3

## SSEC Curriculum Field Testing Application (continued)

Here are the modules we will be field testing and the corresponding dates. Please review the information and label your first and second choice. We cannot promise that you will be chosen for your top choices but we will take it into account during the selection process.

Top Two	Field Testing	Grade	Science	Supporting		
Choices	Dates	Level	Strand	Strand	Title	PEs
	March 9-May		Life	Earth	How Does and Environment	K-LS1-1 • K-ESS3-1•
	31, 2020	K	Science	Science	Give Us What We Need?	K-ESS2-2• K-ESS3-3
	March 9-May		Physical	Engineering	How Can We Change	K-PS2-1• K-PS2-2•
	31, 2020	K	Science	Design	Motion?	K-2-ETS1-3
						K-2-ETS1-1 • K-2-ETS1-2 •
	March 9-May		Engineering	Physical	How Can We Stay Cool	K-2-ETS1-3 • K-PS3-1•
	31, 2020	K	Design	Science	In the Sun?	K-PS3-2
	March 24-May		Earth	Physical	How Can We Be Ready for	K-ESS2-1• K-ESS3-2 •
	31, 2020	K	Science	Science	Bad Weather?	K-PS3-1

Would you and your school agree to share the following? (Please circle answer.)

- Videos of students and teachers using teaching materials in classroom (Yes or No)\*
- Photographs of students engaged in science activities (Yes or No)\*
- Samples of student work (Yes or No)\*
   (\*Parental Consent Forms will be provided.)

By submitting this application, I am agreeing to submitting reviews of the manuscripts and/or teaching materials on an agreed upon schedule. If selected for the Spring Field Testing, I will dedicate the agreed upon class time for testing all teaching materials by the end of my 2020 school year. I obtained the approval from my principal/administrator for this review and testing and for time for my professional development training and support in using these materials.

Teacher Name:	
Signature:	Date:
Principal/Administrator Name:	Title:
Signature:	Date:

Please return this form by January 6, 2020 by email or direct mail at:

Hannah Osborn
Smithsonian Science Education Center
901 D St SW Suite 704-B
Washington DC, 20024

Email: osbornh@si.edu

Notification of acceptance for the 2020 Spring Field Testing will be the end of January 2020