NIST-1103 (REV. 12-2017) DAO 203-26 U.S. DEPARTMENT OF COMMERCE
NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY

## Teacher Application for the NIST Summer Institute for Middle School Science Teachers (NIST Summer Institute) or the NIST Research Experience for Teachers (NIST RET)

**NOTE:** This application/questionnaire contains collection of information requirements subject to the Paperwork Reduction Act (PRA). Notwithstanding any other provisions of the law, no person is required to respond to, nor shall any person be subject to penalty for failure to comply with, a collection of information subject to the requirements of the PRA, unless that collection of information displays a currently valid OMB Control Number. The estimated response time for this collection is 1 hour. The response time includes the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this estimate or any other aspects of this collection of information, including suggestions for reducing the length of this questionnaire, to the National Institute of Standards and Technology, Attn., Kate Rimmer, via email at summerinstitute@nist.gov or telephone (301) 975-3651.

## **Privacy Act Statement**

Authority: 15 U.S.C. § 278g-1(e) and 15 U.S.C. § 278g-2a.

**Purpose:** The National Institute for Standards and Technology (NIST) Summer Institute and the NIST RET are two competitive financial assistance (cooperative agreement) programs that offer middle school (Grades 6-8) science teachers an opportunity to participate in handson activities, lectures, tours, visits, or scientific research with scientists and engineers in NIST laboratories. The aim is to encourage them to inspire students to pursue careers in science, technology, engineering, and mathematics (STEM) fields.

**Routine Uses:** NIST will use the information collected to perform the requisite reviews of the applications to determine eligibility, to make funding decisions, and to meet programmatic requirements, as well as compliance with 15 C.F.R. Part 14. Disclosure of this information is also subject to all the published routine uses as identified in the Privacy Act System of Records Notices: NIST-1: NIST Associates.

**Disclosure:** Furnishing this information is voluntary. When you submit the form, you are indicating your voluntary consent for NIST to use of the information you submit for the purpose stated.

of t	of the information you submit for the purpose stated.					
Ch	Check the applicable program:   NIST Summer Institute   NIST RET					
1.	Teacher's Name:					
2.	Nickname (if applicable):					
3.	Email Address:					
4.	Complete School Name:					
5.	School Address:					
6.	School District:					
7.	School Supervisor's Name:					
8.	School Supervisor's Email:					
9.	County Science Supervisor's Name:					
10.	County Science Supervisor's Email:					
11.	Are you a U.S. citizen or a permanent U.S. resident?					
	a. Yes					
	b. No					

	If nominated for the NIST Summer Institute, will you be able to commit two (2) full weeks to attend the NIST Summer Institute from 9 a.m. to 4 p.m. Monday through Friday on the dates specified in the Announcement of the Federal Funding Opportunity (FFO) or if nominated for the NIST RET, will you be able to commit six (6) full continuous weeks to participate in the NIST RET from 8:30 a.m. to 5 p.m. Monday through Friday during the summer?									
	a. Yes $\square$ b. No $\square$									
13.	3. How many years have you taught science at the middle school level (Grades 6, 7, and/or 8)?									
	Number of years:									
14.	How many years have you taught any school at any level?									
	Number of years:									
15.	In what grade(s) d majority of your tin apply.									that
			Primary Grad (Select One		Additional Select all t					
		6 <sup>th</sup> grade				]				
		7 <sup>th</sup> grade				]				
		8 <sup>th</sup> grade				]				
16.	In what grade(s) d to spend the majo additional grades	rity of your tim	e teaching scien	ce. If you	expect to	teach science				
			Primary Grad (Select One		Additional Select all t					
		6 <sup>th</sup> grade				]				
		7 <sup>th</sup> grade								
		8 <sup>th</sup> grade								
<ul><li>17. What degrees have you earned? (For <u>each</u> degree type, please mark <u>one</u>)</li><li>NOTE: Degree options do not include certifications, certificates, endorsements, or licensures.</li></ul>										
				Degree Field						
	Type of Degree			N 4 - 4 l-	Caiamaa	Education	Science	Otto a r	Nana	
	Bachelor			Math	Science	Education	Education	Other	None	
	Master									
	Ph.D									
	Ed.D.									
	Professional De	egree (e.g., M	.D., L.P.N.)							
	Specialist Degree									
	Other (specify)	:								
	L			1	1	<u> </u>				Į.

		Subject Area Covered in Your Classes in the Current School Year				
			Yes	No		
	Biol	ogy				
	Ear	Earth Science Space Science				
	Spa					
	Phy	Physics				
	Chemistry					
	Wea	ather				
	Oth	er (specify):				
	hich c	of the following professional development activities have you participated in during the papply.)		e (3) yea		
	hich o	of the following professional development activities have you participated in during the p		e (3) yea		
<u>al</u>	/hich o	of the following professional development activities have you participated in during the papply.)		e (3) yea		
<i>al</i> a.	/hich c	of the following professional development activities have you participated in during the papply.)  Learning content knowledge related to science		e (3) yea		
<u>al</u> a. b.	thich o	of the following professional development activities have you participated in during the papply.)  Learning content knowledge related to science  Learning content knowledge <b>not</b> related to science		e (3) yea		
a. b. c.	thich o	of the following professional development activities have you participated in during the papply.)  Learning content knowledge related to science  Learning content knowledge not related to science  Selecting and adapting instructional material		e (3) yea		
a. b. c.	/hich o	of the following professional development activities have you participated in during the papply.)  Learning content knowledge related to science  Learning content knowledge not related to science  Selecting and adapting instructional material  Using research to inform curriculum with standards	past three			
a. b. c. d.	Ihich c	of the following professional development activities have you participated in during the papply.)  Learning content knowledge related to science  Learning content knowledge not related to science  Selecting and adapting instructional material  Using research to inform curriculum with standards  Learning strategies for aligning curriculum with standards  Working with diverse and/or minority students, special education students, and/or stu	past three			
a. b. c. d. e. f.	/hich c	of the following professional development activities have you participated in during the papply.)  Learning content knowledge related to science  Learning content knowledge not related to science  Selecting and adapting instructional material  Using research to inform curriculum with standards  Learning strategies for aligning curriculum with standards  Working with diverse and/or minority students, special education students, and/or stuproficiency	past three			
a. b. c. d. e. f. g.	/hich o	of the following professional development activities have you participated in during the papply.)  Learning content knowledge related to science  Learning content knowledge not related to science  Selecting and adapting instructional material  Using research to inform curriculum with standards  Learning strategies for aligning curriculum with standards  Working with diverse and/or minority students, special education students, and/or stuproficiency  Developing leadership skills in working with peers	past three			
a. b. c. d. e. f. g. h.	/hich o	Developing skills in working with parents, school boards, or other outside of the school	past three			

	<ul> <li>0. Not counting the NIST Summer Institute or NIST RET, have you participated in any professional development activities in a laboratory, research, or industrial setting in the past 3 years?</li> <li>a. Yes </li> </ul>							
		Yes No						
	If yes, provide the following information about any professional development activities in which you participated in the past 3 years:							
		N	ame of Program	Sponsoring Agency	Type of setting (e.g., government, industry, university)	Year	Duration (number of days)	
21.	Ηοι	v did	you learn about th	ne NIST Summer Inst	itute or NIST RET pr	ogram?( <i>Mark <u>one</u> re</i>	esponse.)	
	a.		Noticed an open	invitation and decided	d to apply.			
	b.		Encouraged by a	former NIST Summe	er Institute or NIST RI	ET participant and de	cided to apply.	
	C.			uited/designated by a , superintendent, curr			<ul> <li>I) or specialist at the scho iir, or science coach).</li> </ul>	ool or
	d.		Encouraged/recru	uited/designated spec	cifically by my school	principal.		
	e.		Encourage/recrui program or organ		cal leadership council	/curricular committee	e or professional developn	nent
	f.		Other (Specify):					
22.	For	RET	nominated teache	ers <u>only,</u> when did yo	u attend a prior NIST	Summer Institute (da	ates and year)?	

23.	For RET only, please describe one lesson or concept that you learned about at NIST that you have implemented in your classroom.

24. <b>Statement of Motivation:</b> In the space provided below <i>(may not exceed space</i> to attend the NIST Summer Institute or participate in the NIST Research Experies scientific ideas you would like to bring home to your students.	e provided) Describe why you would like ence for Teachers. Please discuss some
*Teacher's Signature:	Date:

\*By signing this application, I certify that the statements herein are true, complete, and accurate to the best of my knowledge. I also agree to comply with any resulting terms if I accept an award. I am aware that any false, fictitious, or fraudulent statements or claims may subject me to criminal, civil, or administrative penalties (U.S. Code, Title 218, Section 1001)