NIST-1103 (07-2011) 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., Anneke Tingle, via email at anneke.tingle@nist.gov or telephone (301) 975-5060.

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Che	eck 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
12.	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 Federal Funding Opportunity (FFO) or if nominated for the NIST RET, will you be able to commit six (6) full weeks to participate in the NIST RET, from 8:30 a.m. to 5 p.m. Monday through Friday during the summer?
	a. Yes b. No

13.	How many year	s have you ta	ught <i>science</i> at the n	niddle sc	hool level (Grades 6, 7,	and/or 8)?		
	Number of year	s:							
14.			ught <i>any</i> school at <i>ai</i>	ny level?					
	Number of year								
15.			n science for the curr science. If you teacl						
		6 th grade	Primary Grade (Select One)		ditional Gra				
		7 th grade							
		8 th grade							
	expect to spend select all addition	6 th grade 7 th grade 8 th grade	Primary Grade (Select One)	Ad (Sel	ditional Graect all that a	ades apply)	cience for mo		
	NOTE: Degree	options do no	ot include certification	ns, certifi	cates, endo	orsements, or	licensures.		
		Type of Do	o aro o			Degree	Field		
		туре от Бо	egree	Math	Science	Education	Science Education	Other	None
	Bachelor								
	Master					Ш	Ш		
	Ph.D								
	Ed.D.								
			g., M.D., L.P.N.)						
	Specialist	Degree							
	Other (spe	cify):							

o. f ye	No ☐ es, what degrees are you <i>currently</i> working or	n? (For ea	ach degree	type, please	mark <u>one</u> .)			
		Degree Field						
	Type of Degree	N 4 = 41=	Colorada	Education.	Science	Other	Nama	
	Bachelor	Math	Science	Education	Education	Other	None	
	Master							
	Ph.D							
	Ed.D.							
	Professional Degree (e.g., M.D., L.P.N.)							
	Specialist Degree						П	
	, ,	_						
	each of the subject areas listed below, indicar. (Mark one response on each line.) Subject Area Covered in		-					
	Other (specify): each of the subject areas listed below, indica r. (Mark one response on each line.)	te which s	-			n the cur	rent sch	
	each of the subject areas listed below, indicar. (Mark one response on each line.) Subject Area Covered in	te which s	-					
	each of the subject areas listed below, indicar. (Mark one response on each line.) Subject Area Covered in	te which s	-					
	Other (specify): each of the subject areas listed below, indica r. (Mark one response on each line.) Subject Area Covered in Biology Earth Science	te which s	-					
	each of the subject areas listed below, indicar. (Mark one response on each line.) Subject Area Covered in Biology Earth Science Space Science	te which s	-					
	each of the subject areas listed below, indicar. (Mark one response on each line.) Subject Area Covered in Biology Earth Science Space Science Physics	te which s	-					
	each of the subject areas listed below, indicar. (Mark one response on each line.) Subject Area Covered in Biology Earth Science Space Science Physics Chemistry	te which s	-					
	each of the subject areas listed below, indicar. (Mark one response on each line.) Subject Area Covered in Biology Earth Science Space Science Physics Chemistry Weather	te which s	asses in the	re are separa	chool Year			
	each of the subject areas listed below, indicar. (Mark one response on each line.) Subject Area Covered in Biology Earth Science Space Science Physics Chemistry Weather Metrology (Measurement Science) Separating Science (Processes by which coeach other, e.g., chromatography, crystallize	te which s	asses in the	re are separa	chool Year			

20.		ich of the followi ark <u>all</u> that apply		pment activities have yo	u participated in durir	ng the past three (3) years?	
	a. b. c. d. e. f. g. h. i. j.k.	Learning Selecting Using res Learning Working v English p Developir Developir Using tec Learning	with diverse and/or mind proficiency ng leadership skills in w	related to science and material um with standards curriculum with standards ority students, special econorking with peers parents, school boards, atistics	ducation students, and	d/or students with limited e school	
21.				r NIST RET, have you past 3 strial setting in the past 3		essional development	
	a. b.	Yes No					
		es, provide the for past 3 years:	ollowing information ab	out any professional dev	velopment activities in	which you participated in	
		Name of Progra	Sponsoring Agend	Type of setting (e.g., government, industry, university)	Year	Duration (number of days)	
22.	Hov	v did you learn a	about the NIST Summe	r Institute or NIST RET բ	orogram? (<i>Mark <u>one</u></i>	response.)	
	a. b. c.	☐ Encouraged ☐ Encouraged	d/recruited/designated b	nmer Institute or NIST R	luding school principa	nl) or specialist at the schoo	I
	d. e. f	☐ Encourage/	d/recruited/designated s recruited/designated by nt program or organizat	specifically by my school y local leadership counci	l principal.	,	
	23.			en did you attend a prior	NIST Summer Institu	ute (dates and year)?	

like to attend the	NIST Summer Instit	ute or participate in th	ne NIST Research Ex	perience for Teachers.
n	nent of Motivation	nent of Motivation: In the space prolike to attend the NIST Summer Instit	nent of Motivation: In the space provided below (may no like to attend the NIST Summer Institute or participate in the state of the sta	nent of Motivation: In the space provided below (may not exceed space provide like to attend the NIST Summer Institute or participate in the NIST Research Ex

*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).