APPENDIX A2

Noyce Monitoring System Screenshots: Track II



OMB# 3145-0136 Noyce Program Expires: June 30, 2011

Welcome

Welcome to NoyceWeb, the online data reporting system for the Robert Noyce Teacher Scholarship Program, authorized under the National Science Foundation Authorization Act of 2002 (P.L. 107-368). NoyceWeb allows you to provide the National Science Foundation (NSF) with reliable annual data. To enter NoyceWeb, please enter your NSF grant number and password in the boxes below and click on **Login**.



The system is closed for maintenance each Thursday from 6 a.m. to 8 a.m. eastern time.

Note: The system will log you out after one hour of inactivity. If you are logged out you will need to reenter your grant number and password to login to NoyceWeb again.

DID YOU FORGET YOUR GRANT NUMBER OR PASSWORD?

Enter your e-mail address below and click on Submit. We will send your grant number and password to you.



This feature is available only if you have previously logged in to NoyceWeb and provided us with your e-mail address. If you did not receive any login information or have not yet provided us with your e-mail address, please e-mail us or call toll free at (800) 665-8961.

SURVEY PRIVACY

The Federal Government has a continuing commitment to monitor its awards to identify and address any inequities based on gender, race, ethnicity, or disability of the principal investigators/co-principal investigators, support recipients, or other participants.

Information from this data collection system will be retained by NSF, a Federal agency, and will be an integral part of its Privacy Act System of Records in accordance with the Privacy Act of 1974 and maintained in the Education and Training System of Records 63 Fed. Reg. 264, 272 (January 5, 1998). All individually identifiable information supplied by individuals or institutions to a Federal agency may be used only for the purposes outlined in the system of records notice and may not be disclosed or used in identifiable form for any other purpose, unless otherwise compelled by law. These are confidential files accessible only to appropriate NSF officials, their staffs, and their contractors responsible for monitoring, assessing, and evaluating NSF programs. Only data in highly aggregated form or data explicitly requested "for general use" will be made available to anyone outside of NSF for research purposes. Data submitted will be used in accordance with criteria established by NSF for monitoring research and education grants and in response to Public Law 99-383 and 42 USC 1885c. Date of birth will be maintained in accordance with the requirements of the Privacy Act of 1974.

NSF Privacy Policy

PUBLIC BURDEN

Submission of the requested information is voluntary. Failure to provide full and complete information, however, may reduce the possibility for continuing support through the award/project subject to this survey. Pursuant to 5 CFR 1320.5(b), an agency may not conduct or sponsor, and a person is not required to respond to, an information collection unless it displays a valid Office of Management and Budget (OMB) control number. The OMB control number for this collection is 3145-0136. The public reporting burden for this collection of information is estimated to average 14 hours per award, including the time for reviewing instructions. Each principal investigator's average reporting burden is 14 hours. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Suzanne Plimpton, Reports Clearance Officer for OMB Collection 3145-0136 (Noyce Program), Facilities and Operations Branch, Division of Administrative Services, National Science Foundation, 4201 Wilson Blvd., Suite 295, Arlington, VA 22230.





LOGOUT

Help & Instructions

Respondent Contact Info

Print Data Entered to Date

Download Data Entered to Date

Add Comments/Feedback



P Help with



Contact us

Survey last modified: October 8, 2010

OMB# 3145-0136 Noyce Program Expires: March 31, 2011 Welcome to the National Science Foundation's (NSF) Noyce Annual Survey. This survey contains short lists of questions on each of the topics below. Please complete the sections in order. The icon beside each link will help you track your progress and alert you to potential problems as you move through the topics. If you have questions that are not addressed in the $\underline{\text{Help \& Instructions}}$, please $\underline{\text{contact us}}$.

Main Menu

1. Post-Secondary Institutions



3. Nonprofit Organizations

4. NSF Teaching Fellowship Recipients

5. NSF Master Teaching Fellowship Recipients

☐ 6. Send Authorized Final Submission to NSF





Main Menu > Main menu PHelp with this screen **Respondent Contact Information** Welcome to NoyceWeb. Please provide your contact information below. Contact us You will not be able to continue with the survey until your contact data are entered without Survey last modified: October 8, 2010 First name OMB# 3145-0136 John Noyce Program Expires: March 31, 2011 Last name Smith E-mail jsmith@qrc.com Phone (xxx-xxx-xxxx) 223-456-7890 Extension

Save





LOGOLIT







Survey last modified: October 8, 2010

OMB# 3145-0136 Noyce Program Expires: March 31, 2011 <u>Main Menu</u> >

1. Post-Secondary Institutions

In this section you will answer questions about each <u>post-secondary institution</u> involved in your project. To begin, click on **Add Institution** below. Complete the institution information form and save it. Repeat these steps for all <u>post-secondary institutions</u> involved in your project. You can return to this screen and click on an institution name to edit an existing record at any time prior to your final submission.

sort by institution name | sort by completion status

Post-Secondary Institutions





Add Institution >>





ORC Macro Test Record - 6 (99	99996) LOGOUT
	Main Manu y Book Cocondary Institutions Manu y
Main menu	Main Menu > Post-Secondary Institutions Menu >
Help with	
? Help with this screen	Post-Secondary Institution Data
	Institution name
(Contact us	
Survey last modified:	State
October 8, 2010	Choose a State ▼
OMB# 3145-0136	- Choose a State .
Noyce Program	
Expires: March 31, 2011	Academic Year System (Choose one)
	Semesters Trimesters Quarters
	Programmatic activities conducted by this institution during the current reporting period (September 1, 2009-August 31, 2010) (Mark all that apply)
	Mentoring
	Early field experiences
	Peer tutoring
	Clinical experiences
	Research
	Professional development
	Leadership opportunities
	Other (Please specify):
	Mark the checkbox if your project does not have a Teaching Fellowship component (pre-service teachers)
	You should answer the Baseline Data, Data for the current reporting period, and Applicants for NSF Teaching Fellowships sections below only if your project has a Teaching Fellowship component (pre-service teachers).
	BASELINE DATA (DATA FOR YEAR PRIOR TO AWARD)
	These questions should be answered for the institution as a whole and should not be limited to participants in the Noyce program.
	For projects with a Teaching Fellowship component (pre-service teachers) please report the number of science, technology, engineering, and mathematics (STEM) professionals (career changers) and STEM post-baccalaureates who completed a master's degree program and had prepared to become K-12 mathematics and science teachers 1 year prior to award in each of the disciplines listed.
	Please report each STEM major under only one discipline.
	If the answer to the question is zero (0), please enter a "0". Only mark the checkbox if the information is not available.
	Biological Sciences
	Chemistry
	Computer Science
	Engineering
	Geosciences/Environmental Sciences
	Mathematics
	Physical Sciences
	Physics
	Other (Please specify):

0 Total number of baseline majors (read-only)

■ P	lease mark the checkbox if this information is not available.
DATA	FOR THE CURRENT REPORTING PERIOD
hese	questions should be answered for the institution as a whole and should not be limited to
artic	ipants in the Noyce program.
numb a ma durin discip	rojects with a Teaching Fellowship component (pre-service teachers) please report the er of STEM professionals (career changers) and STEM post-baccalaureates who completed ster's degree program and had prepared to become K-12 mathematics and science teacher g the current reporting period (September 1, 2009-August 31, 2010) in each of the lines listed. The report each STEM major under only one discipline.
rieas	
	Biological Sciences
	Chemistry
	Computer Science
	Engineering
	Geosciences/Environmental Sciences
	Mathematics
	Physical Sciences
	Physics
	Other (Please specify):
0	Total number of current majors (read-only)
	ICANTS FOR NSF TEACHING FELLOWSHIPS
wor	rember 1, 2009–August 31, 2010)
time	age cumulative grade point average (GPA) for all NSF Teaching Fellowship applicants at the
time APPL	nge cumulative grade point average (GPA) for all NSF Teaching Fellowship applicants at the of application during the current reporting period (September 1, 2009-August 31, 2010)
APPL Total (Sep	nge cumulative grade point average (GPA) for all NSF Teaching Fellowship applicants at the of application during the current reporting period (September 1, 2009–August 31, 2010) ICANTS FOR NSF MASTER TEACHING FELLOWSHIPS number of NSF Master Teaching Fellowship applicants during current reporting period
APPL Fotal (Sep	nge cumulative grade point average (GPA) for all NSF Teaching Fellowship applicants at the of application during the current reporting period (September 1, 2009–August 31, 2010) ICANTS FOR NSF MASTER TEACHING FELLOWSHIPS number of NSF Master Teaching Fellowship applicants during current reporting period ember 1, 2009–August 31, 2010)
Total (Sep) HIGH Numl the comem	nge cumulative grade point average (GPA) for all NSF Teaching Fellowship applicants at the of application during the current reporting period (September 1, 2009–August 31, 2010) ICANTS FOR NSF MASTER TEACHING FELLOWSHIPS number of NSF Master Teaching Fellowship applicants during current reporting period ember 1, 2009–August 31, 2010) ER EDUCATION FACULTY MEMBERS per of faculty members involved in the project (for each of the disciplines listed below) during trent reporting period (September 1, 2009–August 31, 2010). Please report each faculty per under only one discipline.
APPL Total (Sep) HIGH Numl the comem	age cumulative grade point average (GPA) for all NSF Teaching Fellowship applicants at the of application during the current reporting period (September 1, 2009–August 31, 2010) ICANTS FOR NSF MASTER TEACHING FELLOWSHIPS number of NSF Master Teaching Fellowship applicants during current reporting period ember 1, 2009–August 31, 2010) ER EDUCATION FACULTY MEMBERS per of faculty members involved in the project (for each of the disciplines listed below) during current reporting period (September 1, 2009–August 31, 2010). Please report each faculty
APPL Total (Sep) HIGH Numl the comem This i	age cumulative grade point average (GPA) for all NSF Teaching Fellowship applicants at the of application during the current reporting period (September 1, 2009–August 31, 2010) ICANTS FOR NSF MASTER TEACHING FELLOWSHIPS number of NSF Master Teaching Fellowship applicants during current reporting period (ember 1, 2009–August 31, 2010) ER EDUCATION FACULTY MEMBERS per of faculty members involved in the project (for each of the disciplines listed below) during current reporting period (September 1, 2009–August 31, 2010). Please report each faculty per under only one discipline. Includes any faculty member who participated in the development and implementation of the att through activities such as serving on the leadership team, recruiting and/or selecting Noyce art recipients, teaching courses in which Noyce support recipients are enrolled (STEM courses and
APPL Total Sep HIGH Numl This is proje guppo gany o	age cumulative grade point average (GPA) for all NSF Teaching Fellowship applicants at the of application during the current reporting period (September 1, 2009–August 31, 2010) CCANTS FOR NSF MASTER TEACHING FELLOWSHIPS number of NSF Master Teaching Fellowship applicants during current reporting period (ember 1, 2009–August 31, 2010) ER EDUCATION FACULTY MEMBERS per of faculty members involved in the project (for each of the disciplines listed below) during current reporting period (September 1, 2009–August 31, 2010). Please report each faculty per under only one discipline. Includes any faculty member who participated in the development and implementation of the att through activities such as serving on the leadership team, recruiting and/or selecting Noyce art recipients, teaching courses in which Noyce support recipients are enrolled (STEM courses and ther courses that are required for the teacher preparation program), and mentoring and/or
Total Sep HIGH Numl he conem This is projection of the coupper of	age cumulative grade point average (GPA) for all NSF Teaching Fellowship applicants at the of application during the current reporting period (September 1, 2009–August 31, 2010) ICANTS FOR NSF MASTER TEACHING FELLOWSHIPS number of NSF Master Teaching Fellowship applicants during current reporting period (ember 1, 2009–August 31, 2010) ER EDUCATION FACULTY MEMBERS per of faculty members involved in the project (for each of the disciplines listed below) during current reporting period (September 1, 2009–August 31, 2010). Please report each faculty per under only one discipline. Includes any faculty member who participated in the development and implementation of the att through activities such as serving on the leadership team, recruiting and/or selecting Noyce art recipients, teaching courses in which Noyce support recipients are enrolled (STEM courses and
Total Sep HIGH Numl he conem This is projection of the coupper of	rige cumulative grade point average (GPA) for all NSF Teaching Fellowship applicants at the of application during the current reporting period (September 1, 2009–August 31, 2010) CCANTS FOR NSF MASTER TEACHING FELLOWSHIPS number of NSF Master Teaching Fellowship applicants during current reporting period (ember 1, 2009–August 31, 2010) ER EDUCATION FACULTY MEMBERS per of faculty members involved in the project (for each of the disciplines listed below) during urrent reporting period (September 1, 2009–August 31, 2010). Please report each faculty per under only one discipline. Includes any faculty member who participated in the development and implementation of the att through activities such as serving on the leadership team, recruiting and/or selecting Noyce art recipients, teaching courses in which Noyce support recipients are enrolled (STEM courses and ther courses that are required for the teacher preparation program), and mentoring and/or oring Noyce support recipients.
Total Sep HIGH Numl he conem This is projection of the coupper of	age cumulative grade point average (GPA) for all NSF Teaching Fellowship applicants at the of application during the current reporting period (September 1, 2009–August 31, 2010) CCANTS FOR NSF MASTER TEACHING FELLOWSHIPS number of NSF Master Teaching Fellowship applicants during current reporting period (ember 1, 2009–August 31, 2010) ER EDUCATION FACULTY MEMBERS peer of faculty members involved in the project (for each of the disciplines listed below) during current reporting period (September 1, 2009–August 31, 2010). Please report each faculty peer under only one discipline. Includes any faculty member who participated in the development and implementation of the att through activities such as serving on the leadership team, recruiting and/or selecting Noyce art recipients, teaching courses in which Noyce support recipients are enrolled (STEM courses and ther courses that are required for the teacher preparation program), and mentoring and/or oring Noyce support recipients. Biological Sciences
Total Sep HIGH Numl he conem This is projection of the coupper of	age cumulative grade point average (GPA) for all NSF Teaching Fellowship applicants at the of application during the current reporting period (September 1, 2009–August 31, 2010) CCANTS FOR NSF MASTER TEACHING FELLOWSHIPS number of NSF Master Teaching Fellowship applicants during current reporting period (ember 1, 2009–August 31, 2010) ER EDUCATION FACULTY MEMBERS Deer of faculty members involved in the project (for each of the disciplines listed below) during current reporting period (September 1, 2009–August 31, 2010). Please report each faculty per under only one discipline. Includes any faculty member who participated in the development and implementation of the att through activities such as serving on the leadership team, recruiting and/or selecting Noyce art recipients, teaching courses in which Noyce support recipients are enrolled (STEM courses and ther courses that are required for the teacher preparation program), and mentoring and/or oring Noyce support recipients. Biological Sciences Chemistry
Total Sep HIGH Numl he conem This is projection of the coupper of	age cumulative grade point average (GPA) for all NSF Teaching Fellowship applicants at the of application during the current reporting period (September 1, 2009–August 31, 2010) ICANTS FOR NSF MASTER TEACHING FELLOWSHIPS number of NSF Master Teaching Fellowship applicants during current reporting period ember 1, 2009–August 31, 2010) ER EDUCATION FACULTY MEMBERS per of faculty members involved in the project (for each of the disciplines listed below) during the current reporting period (September 1, 2009–August 31, 2010). Please report each faculty per under only one discipline. Includes any faculty member who participated in the development and implementation of the att through activities such as serving on the leadership team, recruiting and/or selecting Noyce art recipients, teaching courses in which Noyce support recipients are enrolled (STEM courses and ther courses that are required for the teacher preparation program), and mentoring and/or oring Noyce support recipients. Biological Sciences Chemistry Computer Science
APPL Total Sep HIGH Numl This is proje guppo gany o	age cumulative grade point average (GPA) for all NSF Teaching Fellowship applicants at the of application during the current reporting period (September 1, 2009–August 31, 2010) CCANTS FOR NSF MASTER TEACHING FELLOWSHIPS number of NSF Master Teaching Fellowship applicants during current reporting period (ember 1, 2009–August 31, 2010) ER EDUCATION FACULTY MEMBERS Deer of faculty members involved in the project (for each of the disciplines listed below) during the reporting period (September 1, 2009–August 31, 2010). Please report each faculty over under only one discipline. Includes any faculty member who participated in the development and implementation of the atthrough activities such as serving on the leadership team, recruiting and/or selecting Noyce art recipients, teaching courses in which Noyce support recipients are enrolled (STEM courses and ther courses that are required for the teacher preparation program), and mentoring and/or oring Noyce support recipients. Biological Sciences Chemistry Computer Science Education
APPL Total (Sep) HIGH Numl This is proje suppo	age cumulative grade point average (GPA) for all NSF Teaching Fellowship applicants at the of application during the current reporting period (September 1, 2009–August 31, 2010) CCANTS FOR NSF MASTER TEACHING FELLOWSHIPS number of NSF Master Teaching Fellowship applicants during current reporting period ember 1, 2009–August 31, 2010) ER EDUCATION FACULTY MEMBERS Der of faculty members involved in the project (for each of the disciplines listed below) during the teach reporting period (September 1, 2009–August 31, 2010). Please report each faculty over under only one discipline. Includes any faculty member who participated in the development and implementation of the atthrough activities such as serving on the leadership team, recruiting and/or selecting Noyce art recipients, teaching courses in which Noyce support recipients are enrolled (STEM courses and ther courses that are required for the teacher preparation program), and mentoring and/or oring Noyce support recipients. Biological Sciences Chemistry Computer Science Education Engineering
APPL Total (Sep) HIGH Numl This is proje suppo	age cumulative grade point average (GPA) for all NSF Teaching Fellowship applicants at the of application during the current reporting period (September 1, 2009–August 31, 2010) CCANTS FOR NSF MASTER TEACHING FELLOWSHIPS number of NSF Master Teaching Fellowship applicants during current reporting period ember 1, 2009–August 31, 2010) ER EDUCATION FACULTY MEMBERS Deer of faculty members involved in the project (for each of the disciplines listed below) during the reporting period (September 1, 2009–August 31, 2010). Please report each faculty per under only one discipline. Includes any faculty member who participated in the development and implementation of the extended that the current reporting and/or selecting Noyce are recipients, teaching courses in which Noyce support recipients are enrolled (STEM courses and the courses that are required for the teacher preparation program), and mentoring and/or oring Noyce support recipients. Biological Sciences Chemistry Computer Science Education Engineering Geosciences/Environmental Sciences
APPL Total Sep HIGH Numl This is proje guppo gany o	age cumulative grade point average (GPA) for all NSF Teaching Fellowship applicants at the of application during the current reporting period (September 1, 2009–August 31, 2010) CCANTS FOR NSF MASTER TEACHING FELLOWSHIPS number of NSF Master Teaching Fellowship applicants during current reporting period ember 1, 2009–August 31, 2010) ER EDUCATION FACULTY MEMBERS Deer of faculty members involved in the project (for each of the disciplines listed below) during the reporting period (September 1, 2009–August 31, 2010). Please report each faculty per under only one discipline. Includes any faculty member who participated in the development and implementation of the ett through activities such as serving on the leadership team, recruiting and/or selecting Noyce art recipients, teaching courses in which Noyce support recipients are enrolled (STEM courses and ther courses that are required for the teacher preparation program), and mentoring and/or oring Noyce support recipients. Biological Sciences Chemistry Computer Science Education Engineering Geosciences/Environmental Sciences Mathematics
APPL Total Sep HIGH Huml he conem This is projection on you	age cumulative grade point average (GPA) for all NSF Teaching Fellowship applicants at the of application during the current reporting period (September 1, 2009–August 31, 2010) CCANTS FOR NSF MASTER TEACHING FELLOWSHIPS number of NSF Master Teaching Fellowship applicants during current reporting period ember 1, 2009–August 31, 2010) ER EDUCATION FACULTY MEMBERS Deer of faculty members involved in the project (for each of the disciplines listed below) during the reporting period (September 1, 2009–August 31, 2010). Please report each faculty per under only one discipline. Includes any faculty member who participated in the development and implementation of the extended to the trough activities such as serving on the leadership team, recruiting and/or selecting Noyce art recipients, teaching courses in which Noyce support recipients are enrolled (STEM courses and ther courses that are required for the teacher preparation program), and mentoring and/or oring Noyce support recipients. Biological Sciences Chemistry Computer Science Education Engineering Geosciences/Environmental Sciences

			r 1, 2009–August 31, 2010). (Mark all that apply)				
	Serving on the leadership team						
	Recruiting and/or selecting NSF Teaching Fellowship and/or Master Teaching Fellowship recipients						
	Teaching courses in which NSF Teaching Fellowship and/or Master Teaching Fellowship recipients						
are	enrolled						
	■ Mentoring and/or monitoring NSF Teaching Fellowship and/or Master Teaching Fellowship recipients						
	Other (Please specify):						
	C	CI	1				
	Save	Cancel					





LOGOUT







Survey last modified: October 8, 2010

OMB# 3145-0136 Noyce Program Expires: March 31, 2011 Main Menu >

2. School Districts

In this section you will answer questions about each partner school district involved in your project, i.e., districts with schools that are involved in student teaching/providing mentors.

sort by school district | sort by completion status

School Districts

₩ <u>D13</u>

✓ D14

Add School District >>





<u>Main Menu</u> > <u>School Districts Menu</u> > Main menu ? Help with this screen School District Data District name Contact us Survey last modified: October 8, 2010 City OMB# 3145-0136 Noyce Program Expires: March 31, 2011 State -- Choose a State Was this school district involved in the project during the current reporting period (September 1, 2009-August 31, 2010)? O Yes O No Number of schools in this district that were involved in the project during the current reporting period (September 1, 2009–August 31, 2010) Save Cancel





LOGOUT







Survey last modified: October 8, 2010

OMB# 3145-0136 Noyce Program Expires: March 31, 2011 Main Menu >

3. Nonprofit Organizations

In this section you will answer questions about each partner nonprofit organization involved in your project.

sort by organization | sort by completion status

Nonprofit Organizations





National Non-Profit Organization

Add Nonprofit Organization >>





<u>Main Menu</u> > <u>Nonprofit Organization Menu</u> > Main menu Help with this screen Nonprofit Organization Data Organization name Contact us Survey last modified: October 8, 2010 City OMB# 3145-0136 Noyce Program Expires: March 31, 2011 State -- Choose a State Was this nonprofit organization involved in the project during the current reporting period (September 1, 2009–August 31, 2010)? O Yes O No Activities this nonprofit organization was involved in during the current reporting period (September 1, 2009–August 31, 2010) (Mark all that apply) $\hfill\square$ Conducting teacher professional development activities Mentoring NSF Teaching Fellowship and/or Master Teaching Fellowship recipients Cost sharing Other (Please specify):

Save

Cancel





LOGOLIT







Survey last modified: October 8, 2010

OMB# 3145-0136 Noyce Program Expires: March 31, 2011 Main Menu >

4. NSF Teaching Fellowship Recipients

Include any individual who:

- Does not already hold a teaching certificate/license and has not taught previously;
- Is enrolled in a master's degree program leading to teacher certification/licensure; and
- Has received Noyce funding during the current reporting period.

This includes career changers.

sort by recipient name | sort by institution name | sort by completion status

Juan, Don (State University)

Add Teaching Fellowship Recipient >>





LOGOUT

ONC Macro rest Necold 0 (3333:
Main menu Help with this screen
Survey last modified: October 8, 2010
OMB# 3145-0136 Noyce Program Expires: March 31, 2011

	g Fellowship Recipients Data
Please complete	the following questions for the reporting period September 1, 2009–August 31, 2010
First Name	
Middle Initial	
Last Name	
Institution	
Choose one	•
Candan (Chassa	ana)
Gender (Choose of	
Male Fem	nale Not reported
Ethnicity	
Choose one	▼
Choose one	·
Choose one Race (Choose one	
Race (Choose one	e or more)
Race (Choose one	
Race (Choose one	e or more) ian or Alaska Native
Race (Choose one American Indi Asian Black or Africa	e or more) ian or Alaska Native
Race (Choose one American Indi Asian Black or Africa Native Hawaii White	e or more) ian or Alaska Native an American
Race (Choose one American Indi Asian Black or Africa Native Hawaii	e or more) ian or Alaska Native an American
Race (Choose one American Indi Asian Black or Africa Native Hawaii White Not reported	e or more) ian or Alaska Native an American ian or Other Pacific Islander
Race (Choose one American Indi Asian Black or Africa Native Hawaii White Not reported Disability (Choose	e or more) ian or Alaska Native an American ian or Other Pacific Islander e one or more)
Race (Choose one American Indi Asian Black or Africa Native Hawaii White Not reported Disability (Choose	e or more) ian or Alaska Native an American ian or Other Pacific Islander e one or more) irment
Race (Choose one American Indi Asian Black or Africa Native Hawaii White Not reported Disability (Choose Hearing impai	e or more) ian or Alaska Native an American ian or Other Pacific Islander e one or more) irment thopedic impairment
Race (Choose one American Indi Asian Black or Africa Native Hawaii White Not reported Disability (Choose	e or more) ian or Alaska Native an American ian or Other Pacific Islander e one or more) irment thopedic impairment ment
Race (Choose one American Indi Asian Black or Africa Native Hawaii White Not reported Disability (Choose Hearing impai Mobility or ort	e or more) ian or Alaska Native an American ian or Other Pacific Islander e one or more) irment thopedic impairment ment

Degrees held at the beginning of the NSF Teaching Fellowship

Degree	Major	Year
Choose one ▼	Choose one	 The control of the con
Please specify Other Degree.		
ricuse specify other begree.	Please specify Other Major.	
Add Additional Deg	rees	
Cumulative GPA when selecte	ed for the NSF Teaching Fellowship	
Major fields of study or discip	lines for current master's degree pro	gram (Mark all that apply)
■ Biological Sciences		
Chemistry		
■ Computer Science		
Engineering		
☐ Geosciences/Environmenta	l Sciences	
■ Mathematics		
Physical Sciences		
Physics		
Other (Please specify):		
If career changer, please ent	ter the requested information below.	
Previous occupation:		
N. 1. 6	Characa	
Number of years in previous oc	ccupation: Choose one 🔻	
If More than 30 years is selecte	ed, please provide the total number of	vears in previous occupation.
I Tiore than 50 years is sereet	sa, prease provide the total number of	years in previous occupation.
	pated in during the current reporting	period (September 1, 2009-
August 31, 2010) (Mark all tha	at apply)	
Mentoring new teachers		
Mentoring pre-service teac	hers	
Participating in clinical tea	ching experiences	
Participating in a pre-servi	ce teacher education program	
Developing and providing p	professional development activities for	other teachers
	velopment activities focusing on content	t knowledge in mathematics
and/or science		
_	velopment activities focusing on pedago	ogy
Conducting STEM research		
Conducting educational res		
Attending regional/local co		
Selecting and adapting ins		
	urriculum development and/or learning s	
	ool boards, or others outside of the sch	ool
Serving on a curriculum cor		
Serving on a textbook adop		
Serving on other school-wi	de or district-wide committee or task fo	orce (Please specify):
Dortisiontine in access	ing activities	
Participating in peer coach		
_	ocal professional organization for science	
 Serving as a committee ch NSTA, NCTM) 	air/officer/representative for a national	proressional organization (e.g.,
	istry science and/or mathematics tack f	force in the local area
Serving on a business/indu	ustry science and/or mathematics task f	orce in the local area
Other (Please specify):	emades supervisor	
- Other (Flease specify):		

Other (Please s	specify):
None	
	ing Fellowship recipient receive a stipend toward completing his or her master's nd/or obtaining teacher certification/licensure during the current reporting
Choose one ▼	
	he dollar amount of the NSF Teaching Fellowship stipend received during the period? (September 1, 2009–August 31, 2010)
	academic terms of NSF Teaching Fellowship stipend support were received reporting period (September 1, 2009–August 31, 2010).
Choose one ▼	
	ing Fellowship stipend support end as of the end of the current reporting period 09-August 31, 2010)?
Ouring the current eaching Fellowsh nstitution?	reporting period did the NSF Teaching Fellowship recipient leave the NSF ip program at your institution without earning a master's degree at your
Choose one ▼	
f yes, why?	
Choose one	•
lease specify the I	reason if Other is selected above.
f yes, what amou	nt of the NSF Teaching Fellowship funding is the recipient required to repay?
	of the NSF Teaching Fellowship funding has the recipient repaid to date? (This ulative amount repaid through the end of the current reporting period.)
	reporting period did the NSF Teaching Fellowship recipient leave the NSF ip program at your institution without obtaining teacher certification/licensure?
Choose one ▼	
f yes, why?	
Choose one	
Please specify the I	reason if Other is selected above.
f yes, what amou	nt of the NSF Teaching Fellowship funding is the recipient required to repay?
;	
	of the NSF Teaching Fellowship funding has the recipient repaid to date? (This ulative amount repaid through the end of the current reporting period.)
\$	

The following data items are collected only for NSF Teaching Fellowship recipients who are continuing with the program.

If the recipient left the program without earning a master's degree OR left the program without obtaining certification/licensure, please skip to question "Has the NSF Teaching Fellowship recipient begun full-time, full-responsibility teaching in a high-need school district in fulfillment of the teaching requirements" below.

Int	ended level of teaching, if applicable
	Choose one 🔻
Int	ended subject areas/disciplines of teaching, if applicable (Mark all that apply)
	Biological Sciences
	Chemistry
	Computer Science
	Engineering
	Geosciences/Environmental Sciences
	Mathematics
	Physical Sciences
	Physics
	Technology
	Elementary Science
	Elementary Mathematics
	Elementary Mathematics and Science
	Middle School Science
	Middle School Mathematics
	Middle School Mathematics and Science
	All subjects
	Other (Please specify):
Did	the NSF Teaching Fellowship recipient complete his or her master's degree program during the
	rent reporting period?
	Choose one ▼
	cicipated or actual month and year of completion of the master's degree program, if applicable
	Choose month 🔻 Choose year 💌
Cui	mulative GPA at completion of the master's degree program, if applicable
	the NSF Teaching Fellowship recipient obtain teacher certification or licensure during the
	rent reporting period?
	Choose one ▼
	ticipated or actual month and year of teacher certification or licensure, if applicable
	Choose month ▼ Choose year ▼
Gra	ade level(s) as listed on teaching certificate or license, if applicable (Mark all that apply)
	Elementary School
	Middle School
	Junior High School
	High School

Sul	rject area(s) as listed on teaching certificate or license, if applicable (Mark all that apply)
	Biological Sciences
	Chemistry
	Computer Science
	Engineering
	Geosciences/Environmental Sciences
	Mathematics
	Physical Sciences
	Physics
	Technology
	Elementary Science
	Elementary Mathematics
	Elementary Mathematics and Science
	Middle School Science
	Middle School Mathematics
	Middle School Mathematics and Science
	All subjects
	Other (Please specify):
	No subject listed on the certificate or license
	Unknown
rec	ching requirements. Teaching that does not count toward meeting the teaching uirements (e.g., student teaching) is excluded. the NSF Teaching Fellowship recipient begun full-time, full-responsibility teaching in a high-
Has nee (Se	uirements (e.g., student teaching) is excluded.
Has ned (Se	the NSF Teaching Fellowship recipient begun full-time, full-responsibility teaching in a highdric school district in fulfillment of the teaching requirements as of the current reporting period ptember 1, 2009–August 31, 2010)?
Has need (Se	the NSF Teaching Fellowship recipient begun full-time, full-responsibility teaching in a high-district in fulfillment of the teaching requirements as of the current reporting period ptember 1, 2009-August 31, 2010)? Choose one The contraction of the teaching requirements are of the current reporting period ptember 1, 2009-August 31, 2010)?
Has need (Se	the NSF Teaching Fellowship recipient begun full-time, full-responsibility teaching in a highed school district in fulfillment of the teaching requirements as of the current reporting period ptember 1, 2009-August 31, 2010)? Choose one ot, why?
Has need (See	the NSF Teaching Fellowship recipient begun full-time, full-responsibility teaching in a high- ed school district in fulfillment of the teaching requirements as of the current reporting period ptember 1, 2009-August 31, 2010)? Choose one ot, why? Taught in a school that is not in a high-need school district
Has need (See	the NSF Teaching Fellowship recipient begun full-time, full-responsibility teaching in a high-dischool district in fulfillment of the teaching requirements as of the current reporting period ptember 1, 2009–August 31, 2010)? Choose one ot, why? Taught in a school that is not in a high-need school district Still completing coursework and/or requirements for teacher certification/licensure
Has need (See	the NSF Teaching Fellowship recipient begun full-time, full-responsibility teaching in a high-responditure in fulfillment of the teaching requirements as of the current reporting period ptember 1, 2009–August 31, 2010)? Choose one ot, why? Taught in a school that is not in a high-need school district Still completing coursework and/or requirements for teacher certification/licensure Cannot find employment
Has need (See	the NSF Teaching Fellowship recipient begun full-time, full-responsibility teaching in a high-did school district in fulfillment of the teaching requirements as of the current reporting period ptember 1, 2009–August 31, 2010)? Choose one ot, why? Taught in a school that is not in a high-need school district Still completing coursework and/or requirements for teacher certification/licensure Cannot find employment Dropped out before completing the teacher preparation program
Has need (See	the NSF Teaching Fellowship recipient begun full-time, full-responsibility teaching in a high-did school district in fulfillment of the teaching requirements as of the current reporting period ptember 1, 2009–August 31, 2010)? Choose one ot, why? Taught in a school that is not in a high-need school district Still completing coursework and/or requirements for teacher certification/licensure Cannot find employment Dropped out before completing the teacher preparation program Unknown
Has need (See	the NSF Teaching Fellowship recipient begun full-time, full-responsibility teaching in a high-district in fulfillment of the teaching requirements as of the current reporting period ptember 1, 2009–August 31, 2010)? Choose one ot, why? Taught in a school that is not in a high-need school district Still completing coursework and/or requirements for teacher certification/licensure Cannot find employment Dropped out before completing the teacher preparation program Unknown Other (Please specify):
Has need (See	the NSF Teaching Fellowship recipient begun full-time, full-responsibility teaching in a high- ed school district in fulfillment of the teaching requirements as of the current reporting period ptember 1, 2009–August 31, 2010)? Choose one ot, why? Taught in a school that is not in a high-need school district Still completing coursework and/or requirements for teacher certification/licensure Cannot find employment Dropped out before completing the teacher preparation program Unknown Other (Please specify): ich of the following best describes the status of this NSF Teaching Fellowship recipient as of the lof the current reporting period? Still completing coursework and/or requirements for teacher certification/licensure Has not met teaching requirements but taught in a high-need school district during the current
Has need (See	the NSF Teaching Fellowship recipient begun full-time, full-responsibility teaching in a high- ed school district in fulfillment of the teaching requirements as of the current reporting period ptember 1, 2009–August 31, 2010)? Choose one ot, why? Taught in a school that is not in a high-need school district Still completing coursework and/or requirements for teacher certification/licensure Cannot find employment Dropped out before completing the teacher preparation program Unknown Other (Please specify): ich of the following best describes the status of this NSF Teaching Fellowship recipient as of the lof the current reporting period? Still completing coursework and/or requirements for teacher certification/licensure Has not met teaching requirements but taught in a high-need school district during the current orting period
Has need (See	the NSF Teaching Fellowship recipient begun full-time, full-responsibility teaching in a high- ed school district in fulfillment of the teaching requirements as of the current reporting period ptember 1, 2009–August 31, 2010)? Choose one ot, why? Taught in a school that is not in a high-need school district Still completing coursework and/or requirements for teacher certification/licensure Cannot find employment Dropped out before completing the teacher preparation program Unknown Other (Please specify): ich of the following best describes the status of this NSF Teaching Fellowship recipient as of the lof the current reporting period? Still completing coursework and/or requirements for teacher certification/licensure Has not met teaching requirements but taught in a high-need school district during the current
Has need (See	the NSF Teaching Fellowship recipient begun full-time, full-responsibility teaching in a high-red school district in fulfillment of the teaching requirements as of the current reporting period ptember 1, 2009–August 31, 2010)? Choose one ot, why? Taught in a school that is not in a high-need school district Still completing coursework and/or requirements for teacher certification/licensure Cannot find employment Dropped out before completing the teacher preparation program Unknown Other (Please specify): ich of the following best describes the status of this NSF Teaching Fellowship recipient as of the lof the current reporting period? Still completing coursework and/or requirements for teacher certification/licensure Has not met teaching requirements but taught in a high-need school district during the current orting period Has not met teaching requirements and did not teach in a high-need school district during the
Has need (See (See (See (See (See (See (See (the NSF Teaching Fellowship recipient begun full-time, full-responsibility teaching in a high-red school district in fulfillment of the teaching requirements as of the current reporting period ptember 1, 2009–August 31, 2010)? Choose one ot, why? Taught in a school that is not in a high-need school district Still completing coursework and/or requirements for teacher certification/licensure Cannot find employment Dropped out before completing the teacher preparation program Unknown Other (Please specify): ich of the following best describes the status of this NSF Teaching Fellowship recipient as of the lof the current reporting period? Still completing coursework and/or requirements for teacher certification/licensure Has not met teaching requirements but taught in a high-need school district during the current orting period Has not met teaching requirements and did not teach in a high-need school district during the ent reporting period
Has need (See (See)) If r	the NSF Teaching Fellowship recipient begun full-time, full-responsibility teaching in a high-dischool district in fulfillment of the teaching requirements as of the current reporting period ptember 1, 2009–August 31, 2010)? Choose one oot, why? Taught in a school that is not in a high-need school district Still completing coursework and/or requirements for teacher certification/licensure Cannot find employment Dropped out before completing the teacher preparation program Unknown Other (Please specify): ich of the following best describes the status of this NSF Teaching Fellowship recipient as of the lof the current reporting period? Still completing coursework and/or requirements for teacher certification/licensure Has not met teaching requirements but taught in a high-need school district during the current orting period Has not met teaching requirements and did not teach in a high-need school district during the ent reporting period Has met the teaching requirements
Has need (See See See See See See See See See Se	the NSF Teaching Fellowship recipient begun full-time, full-responsibility teaching in a high-red school district in fulfillment of the teaching requirements as of the current reporting period ptember 1, 2009–August 31, 2010)? Choose one oot, why? Taught in a school that is not in a high-need school district Still completing coursework and/or requirements for teacher certification/licensure Cannot find employment Dropped out before completing the teacher preparation program Unknown Other (Please specify): ich of the following best describes the status of this NSF Teaching Fellowship recipient as of the lof the current reporting period? Still completing coursework and/or requirements for teacher certification/licensure Has not met teaching requirements but taught in a high-need school district during the current orting period Has not met teaching requirements and did not teach in a high-need school district during the ent reporting period Has met the teaching requirements Does not intend to meet the teaching requirements
Has need (See	the NSF Teaching Fellowship recipient begun full-time, full-responsibility teaching in a high-red school district in fulfillment of the teaching requirements as of the current reporting period ptember 1, 2009–August 31, 2010)? Choose one oot, why? Taught in a school that is not in a high-need school district Still completing coursework and/or requirements for teacher certification/licensure Cannot find employment Dropped out before completing the teacher preparation program Unknown Other (Please specify): ich of the following best describes the status of this NSF Teaching Fellowship recipient as of the lof the current reporting period? Still completing coursework and/or requirements for teacher certification/licensure Has not met teaching requirements but taught in a high-need school district during the current orting period Has not met teaching requirements and did not teach in a high-need school district during the ent reporting period Has met the teaching requirements Does not intend to meet the teaching requirements

Fello	e recipient does not intend to meet the teaching requirements, how much of the NSF Teaching wship funding has the recipient repaid to date? (This should be the cumulative amount repaid ugh the end of the current reporting period.)
\$	
who	following data items are collected only for NSF Teaching Fellowship recipients taught in a high-need school district during the current reporting period ptember 1, 2009–August 31, 2010) in fulfillment of the teaching requirements.
Scho	ool name
Scho	ool district
	Choose school district
	Choose one
	OR
	Enter school district data:
	District/local education agency
	City
	State
	Choose a State ▼
	Has a high teacher turnover rate None of the above Please explain:
Tead	ching placement grade level
	hoose one 🔻
Tead	ching placement subject area of majority of courses taught
C	hoose one •
Pleas	se specify the subject area if Other is selected above.
Tead	ching placement subject areas of other courses taught, if applicable (Mark all that apply)
	Biological Sciences
	Chemistry
	Computer Science
	Engineering
	Geosciences/Environmental Sciences
	Mathematics
	Physical Sciences
	Physics
	Technology
	Elementary Science
_	Elementary Mathematics
	Flomentary Mathematics and Science

	Science
Middle School	Mathematics
Middle School	Mathematics and Science
All subjects	
Other (Please	specify):
	hing Fellowship recipient receive a salary supplement during the current (September 1, 2009-August 31, 2010)?
Choose one	
	hing Fellowship salary supplement support end as of the end of the current (September 1, 2009-August 31, 2010)?
Choose one ▼	
Total number of	
degree and/or to (September 1, 20	years of teaching completed in a high-need school district since earning master's eacher certification/licensure as of the end of the current reporting period 009-August 31, 2010).
degree and/or to	eacher certification/licensure as of the end of the current reporting period
degree and/or to (September 1, 20 Choose one	eacher certification/licensure as of the end of the current reporting period
degree and/or to (September 1, 20 Choose one	eacher certification/licensure as of the end of the current reporting period 109–August 31, 2010).











Survey last modified: October 8, 2010

OMB# 3145-0136 Noyce Program Expires: March 31, 2011 Main Menu >

5. NSF Master Teaching Fellowship Recipients

Include any individual who:

- Is currently a certified/licensed mathematics or science teacher already holding at least a
- Is participating in activities to become a Master Teacher; and
- Has received Noyce funding during the current reporting period.

sort by recipient name | \underline{sort} by institution name | \underline{sort} by completion status



Smith, Jane (University State)

Add Master Fellowship Recipient >>





ORC Macro Test Record - 6 (9999996) LOGOUT Main Menu > Master Recipients Menu > Main menu Help with this screen NSF Master Teaching Fellowship Recipients Data Please complete the following questions for the reporting period September 1, 2009-August 31, 2010. Contact us Survey last modified: October 8, 2010 First Name OMB# 3145-0136 **Middle Initial** Noyce Program
Expires: March 31, 2011 **Last Name** Institution -- Choose one Gender (Choose one) Male Female Not reported Ethnicity -- Choose one Race (Choose one or more) American Indian or Alaska Native Asian ■ Black or African American Native Hawaiian or Other Pacific Islander Not reported Disability (Choose one or more) Hearing impairment ■ Mobility or orthopedic impairment Visual impairment Other (Please specify): ■ None Not reported

-- Choose month 🔻 / 💮 -- Choose year 🔻 month / day / year , e.g., March / 28 / 1970

Date of birth

Was the individual previously supported as a Noyce Scholarship recipient, Noyce Stipend recipient, or NSF Teaching Fellowship recipient under another Noyce award?

(Choose one ▼						
			ful North				
Deg	grees held at the	beginning (of the NSF Mas		owship		
	Degree			Major		Year	
L	Choose one 🔻		Choose one		•	Choose one ▼	
Ple	ease specify Other		loaco caocify O	ther Major			
		۲	lease specify O	шег мајог.			
	* 11 * 1 P.	1.5					
	Add Additi	onal Degre	es				
Gra	ide levels as listed	l on teachi	na certificate o	r license (Mark all	that ar	nnly)	
	Elementary Schoo		ig corumeate o	. neense (nam an	criac ap		
_	Middle School						
	Junior High Schoo	d					
_	High School						
Sub	oject areas as liste	ed on teacl	ing certificate	or license (Mark a	II that	apply)	
	Biological Science	es					
	Chemistry						
	Computer Science)					
	Engineering						
	Geosciences/Envi	ronmental 9	ciences				
	Mathematics						
	Physical Sciences						
	Physics						
	Technology						
_	Elementary Science						
_	Elementary Mathe						
	Elementary Mathe		Science				
	Middle School Scie						
_	Middle School Mat Middle School Mat		nd Caionas				
_	All subjects	illematics a	na science				
_	Other (Please spe	acify).					
_	No subject listed		ificate or license	2			
	Unknown	on the tere	incace of ficerio				
Nur	nber of years the	individual	taught prior to	receiving the NSI	F Maste	er Teaching Fellows	hip:
(Choose one ▼						
If M	lore than 30 years	of teaching	is selected, ple	ease provide the to	otal nui	mber of years teachi	ng.
					_		
Nur Mas	nber of years the ster Teaching Fell	individual owship:	taught in a higl	n-need school dist	trict pr	ior to receiving the	NSF
	Choose one ▼						
If M	lore than 30 years	of teaching	is selected, ple	ease provide the to	otal nui	mber of years teachi	ng.

	vities the recipient participated in during the current reporting period (September 1, 2009- just 31, 2010) (Mark all that apply)		
	Mentoring new teachers		
	Mentoring pre-service teachers		
	Participating in clinical teaching experiences		
	Participating in a pre-service teacher education program		
	Developing and providing professional development activities for other teachers		
	Attending professional development activities focusing on content knowledge in mathematics		
and	/or science		
	Attending professional development activities focusing on pedagogy		
	Conducting STEM research		
	Conducting educational research		
	Attending regional/local conferences		
	Selecting and adapting instructional material		
	Using research to inform curriculum development and/or learning strategies		
	Working with parents, school boards, or others outside of the school		
	Serving on a curriculum committee		
	Serving on a textbook adoption committee		
	Serving on other school-wide or district-wide committee or task force (Please specify):		
	Participating in peer coaching activities		
	Serving as an officer in a local professional organization for science and/or mathematics		
	Serving as a committee chair/officer/representative for a national professional organization (e.g.,		
NST	A, NCTM)		
	Serving on a business/industry science and/or mathematics task force in the local area		
	Serving as a science/mathematics supervisor		
	Other (Please specify):		
NSI req	ing the current reporting period did the NSF Master Teaching Fellowship recipient leave the Master Teaching Fellowship program at your institution without completing the program uirements? Choose one The program of the program o		
76	tu2		
_	es, why?		
	Choose one Please specify the reason if Other is selected above.		
Piec	ase specify the reason if Other is selected above.		
	es, what amount of the NSF Master Teaching Fellowship funding is the recipient required to ay?		
\$			
	es, how much of the NSF Master Teaching Fellowship funding has the recipient repaid to date? is should be the cumulative amount repaid through the end of the current reporting period.)		

The following data items are collected only for NSF Master Teaching Fellowship recipients who are continuing with the program.

If the recipient left the NSF Master Teaching Fellowship program at your institution without completing the program requirements, please skip to question "Has the NSF Master Teaching Fellowship recipient begun full-time, full-responsibility teaching in a high-need school district in fulfillment of the teaching requirements" below.

res, please describe the nature of this recognition National board certification Salary increase Promotion Other (Please specify): teaching-related questions pertain to full-time, full-responsibility teaching by rtified/licensed individuals in a high-need school district in fulfillment of the aching requirements. Teaching that does not count toward meeting the teaching quirements (e.g., student teaching) is excluded. s the NSF Master Teaching Fellowship recipient begun teaching in a high-need school district injust 31, 2010)? Choose one not, why? Taught in a school that is not in a high-need school district Cannot find employment Unknown Other (Please specify): Lich of the following best describes the status of this NSF Master Teaching Fellowship recipies of the end of the current reporting period? Has not met teaching requirements but taught in a high-need school district during the current orting period Has not met teaching requirements and did not teach in a high-need school district during the
National board certification Salary increase Promotion Other (Please specify): teaching-related questions pertain to full-time, full-responsibility teaching by rtified/licensed individuals in a high-need school district in fulfillment of the aching requirements. Teaching that does not count toward meeting the teaching quirements (e.g., student teaching) is excluded. s the NSF Master Teaching Fellowship recipient begun teaching in a high-need school district fillment of the teaching requirements as of the current reporting period (September 1, 2005 gust 31, 2010)? Choose one Taught in a school that is not in a high-need school district Cannot find employment Unknown Other (Please specify): Lich of the following best describes the status of this NSF Master Teaching Fellowship recipies of the end of the current reporting period? Has not met teaching requirements but taught in a high-need school district during the current orting period
Salary increase Promotion Other (Please specify): teaching-related questions pertain to full-time, full-responsibility teaching by rtified/licensed individuals in a high-need school district in fulfillment of the aching requirements. Teaching that does not count toward meeting the teaching quirements (e.g., student teaching) is excluded. Is the NSF Master Teaching Fellowship recipient begun teaching in a high-need school district fillment of the teaching requirements as of the current reporting period (September 1, 2009 gust 31, 2010)? Choose one Taught in a school that is not in a high-need school district Cannot find employment Unknown Other (Please specify): Lich of the following best describes the status of this NSF Master Teaching Fellowship recipied of the end of the current reporting period? Has not met teaching requirements but taught in a high-need school district during the current orting period
Promotion Other (Please specify): teaching-related questions pertain to full-time, full-responsibility teaching by rtified/licensed individuals in a high-need school district in fulfillment of the aching requirements. Teaching that does not count toward meeting the teaching quirements (e.g., student teaching) is excluded. Is the NSF Master Teaching Fellowship recipient begun teaching in a high-need school district fillment of the teaching requirements as of the current reporting period (September 1, 2005 gust 31, 2010)? Choose one Into the following best describes the status of this NSF Master Teaching Fellowship recipies of the end of the current reporting period? Has not met teaching requirements but taught in a high-need school district during the current orting period
teaching-related questions pertain to full-time, full-responsibility teaching by rtified/licensed individuals in a high-need school district in fulfillment of the aching requirements. Teaching that does not count toward meeting the teaching quirements (e.g., student teaching) is excluded. Is the NSF Master Teaching Fellowship recipient begun teaching in a high-need school district fillment of the teaching requirements as of the current reporting period (September 1, 2009 gust 31, 2010)? Choose one Taught in a school that is not in a high-need school district Cannot find employment Unknown Other (Please specify): Lich of the following best describes the status of this NSF Master Teaching Fellowship recipied of the end of the current reporting period? Has not met teaching requirements but taught in a high-need school district during the current orting period
teaching-related questions pertain to full-time, full-responsibility teaching by rtified/licensed individuals in a high-need school district in fulfillment of the aching requirements. Teaching that does not count toward meeting the teaching quirements (e.g., student teaching) is excluded. Is the NSF Master Teaching Fellowship recipient begun teaching in a high-need school district fillment of the teaching requirements as of the current reporting period (September 1, 2005 gust 31, 2010)? Choose one Tot, why? Taught in a school that is not in a high-need school district Cannot find employment Unknown Other (Please specify): Just of the following best describes the status of this NSF Master Teaching Fellowship recipies of the end of the current reporting period? Has not met teaching requirements but taught in a high-need school district during the current orting period
rtified/licensed individuals in a high-need school district in fulfillment of the aching requirements. Teaching that does not count toward meeting the teaching quirements (e.g., student teaching) is excluded. Is the NSF Master Teaching Fellowship recipient begun teaching in a high-need school district fillment of the teaching requirements as of the current reporting period (September 1, 2009 gust 31, 2010)? Choose one Taught in a school that is not in a high-need school district Cannot find employment Unknown Other (Please specify): Lich of the following best describes the status of this NSF Master Teaching Fellowship recipied of the end of the current reporting period? Has not met teaching requirements but taught in a high-need school district during the current orting period
Choose one not, why? Taught in a school that is not in a high-need school district Cannot find employment Unknown Other (Please specify): nich of the following best describes the status of this NSF Master Teaching Fellowship recipies of the end of the current reporting period? Has not met teaching requirements but taught in a high-need school district during the current orting period
Taught in a school that is not in a high-need school district Cannot find employment Unknown Other (Please specify): inch of the following best describes the status of this NSF Master Teaching Fellowship recipies of the end of the current reporting period? Has not met teaching requirements but taught in a high-need school district during the current orting period
Taught in a school that is not in a high-need school district Cannot find employment Unknown Other (Please specify): iich of the following best describes the status of this NSF Master Teaching Fellowship recipie of the end of the current reporting period? Has not met teaching requirements but taught in a high-need school district during the current orting period
Taught in a school that is not in a high-need school district Cannot find employment Unknown Other (Please specify): iich of the following best describes the status of this NSF Master Teaching Fellowship recipie of the end of the current reporting period? Has not met teaching requirements but taught in a high-need school district during the current orting period
Cannot find employment Unknown Other (Please specify): Sich of the following best describes the status of this NSF Master Teaching Fellowship recipies of the end of the current reporting period? Has not met teaching requirements but taught in a high-need school district during the current orting period
Unknown Other (Please specify): ich of the following best describes the status of this NSF Master Teaching Fellowship recipies of the end of the current reporting period? Has not met teaching requirements but taught in a high-need school district during the current orting period
Other (Please specify): iich of the following best describes the status of this NSF Master Teaching Fellowship recipie of the end of the current reporting period? Has not met teaching requirements but taught in a high-need school district during the current orting period
ich of the following best describes the status of this NSF Master Teaching Fellowship recipie of the end of the current reporting period? Has not met teaching requirements but taught in a high-need school district during the current orting period
of the end of the current reporting period? Has not met teaching requirements but taught in a high-need school district during the current orting period
rent reporting period
Has met the teaching requirements
Does not intend to meet the teaching requirements
Does not intend to become a master teacher
Other (Please specify):
he recipient does not intend to meet the teaching requirements, what amount of the NSF ster Teaching Fellowship funding is the recipient required to repay?
he recipient does not intend to meet the teaching requirements, how much of the NSF Mast actining Fellowship funding has the recipient repaid to date? (This should be the cumulative ount repaid through the end of the current reporting period.)
e following data items are collected only for NSF Master Teaching Fellowship cipients who taught in a high-need school district during the current reporting
riod (September 1, 2009–August 31, 2010) in fulfillment of the teaching quirements.
he recipient does not intend to meet the teaching requirements, how much of the NSF Masaching Fellowship funding has the recipient repaid to date? (This should be the cumulative ount repaid through the end of the current reporting period.) e following data items are collected only for NSF Master Teaching Fellowship cipients who taught in a high-need school district during the current reporting

School district Choose school district -- Choose one OR Enter school district data: District/local education agency City State -- Choose a State High-need school district criteria (Mark all that apply) ■ Has a high percentage of individuals from families with incomes below the poverty line Has a high percentage of secondary school teachers not teaching in the content area in which the teachers were trained to teach Has a high teacher turnover rate None of the above Please explain: Teaching placement grade level -- Choose one Teaching placement subject area of majority of courses taught Please specify the subject area if Other is selected above. Teaching placement subject areas of other courses taught, if applicable (Mark all that apply) ■ Biological Sciences Chemistry Computer Science Engineering Geosciences/Environmental Sciences Mathematics Physical Sciences Physics Technology Elementary Science

Elementary Mathematics

Middle School ScienceMiddle School Mathematics

Other (Please specify):

All subjects

 $\hfill\Box$ Elementary Mathematics and Science

Middle School Mathematics and Science

	Teaching Fellowship recipient receive a salary supplement during the current eptember 1, 2009–August 31, 2010)?
Choose one ▼	
	e dollar amount of the supplement received during the current reporting 1, 2009–August 31, 2010)?
	Teaching Fellowship salary supplement support end as of the end of the eriod (September 1, 2009-August 31, 2010)?
Choose one ▼	
	ars of teaching completed in a high-need school district since receiving the NSF ellowship as of the end of the current reporting period (September 1, 2009–
Choose one	•
If More than 6 years	of teaching is selected, please provide the total number of years teaching.
Save	Cancel



ORC Macro Test Record - 6 (9999996)

LOGOLIT



Getting Started

Understanding the Status

Saving Data and Returning to the Survey

Leaving a Field Blank

Accessing Your Survey Data

Final Submission

Other System Features

Additional Help

Frequently Asked Questions

Glossary

STEM Disciplines

Survey last modified: October 8, 2010

OMB# 3145-0136 Noyce Program Expires: March 31, 2011

Getting Started

Your reporting period is September 1, 2009, through August 31, 2010.

Please complete the sections in the order listed. To begin data entry, follow these steps:

- 1. From the Main Menu screen, access the first survey section by clicking on the name of the section. Please review each item with a $^{ \bullet }$, $^{ }$, or $^{ }$.
- Review and add to or correct (if necessary) the information found on the selected data entry screen. Click on the Save button at the bottom of the screen to save the screen and return to the Main Menu screen. Click on the Cancel button to return to the Main Menu screen without saving any data.
- 3. After you save your data, check the status icon displayed on the Main Menu screen for that data entry screen. A indicates that you must correct the record before submission. A indicates a record with incomplete preferred fields; i.e., the record can be submitted as is, but we prefer that you review it and, if possible, complete any fields marked with a indicates a record that is ready for submission. You may make any needed changes or additions right away or return to the question later.
- 4. Repeat the steps outlined above for each section of the survey.
- 5. Once you have answered all the questions, you will need to finish the survey by sending your authorized final submission to NSF. Click on **Send Authorized Final Submission to NSF** at the bottom of the Main Menu screen to access the Final Submission screen and then click on the **Send Final Submission** button. If you do not want to send your final submission, click on **Cancel**.
- 6. After you have sent your final submission, your data will appear in the system as read-only. This means that you will still be able to view and print your submission, but you will not be able to alter the data. To generate a printed copy of your submission from the read-only version, click on Print Data Entered to Date on the left side of the Main Menu screen and follow the instructions on the Print Preview Menu screen. A spreadsheet copy of your submission can also be generated from the read-only version by clicking on Download Data Entered to Date on the left side of the Main Menu screen.







Main menu

Getting Started

Understanding the Status

Saving Data and Returning to the Survey

Leaving a Field Blank

Accessing Your Survey Data

Final Submission

Other System Features

Additional Help

Frequently Asked Questions

Glossary

STEM Disciplines

Survey last modified: October 8, 2010

OMB# 3145-0136 Noyce Program Expires: March 31, 2011

Understanding the Status Icons

Status icons indicate the submission status of each section and show where the system has found problems or potential problems with the data you have entered.

The icon colors mimic a traffic light and indicate the submission status of each section and item as

The Please Correct icon () indicates that you must correct the record before you submit your data.

The Please Review icon (A) indicates a record that we would like you to review and complete, if possible, before submitting your data; however, completion is not required before you submit your data.

The OK icon (\checkmark) indicates a record that is ready for submission; i.e., no changes are required prior to submitting your data.

The Please Complete icon (\square) indicates a record for which no data have been entered.







Main menu

Getting Started

Understanding the Status

Saving Data and Returning to the Survey

Leaving a Field Blank

Accessing Your Survey Data

Final Submission

Other System Features

Additional Help

Frequently Asked Questions

Glossary

STEM Disciplines

Survey last modified: October 8, 2010

OMB# 3145-0136 Noyce Program Expires: March 31, 2011

Saving Data and Returning to the Survey

The system is designed to allow you to work on an entry, save your work, leave the system, and return later to continue where you left off. You can continue to return to the system and make any necessary revisions and updates until you send your authorized final submission to NSF by clicking on **Send** Authorized Final Submission to NSF at the bottom of the Main Menu screen. As noted elsewhere, sending your final submission to NSF will complete your survey submission and lock your data. After final submission, you may return to this site as often as you like to view the read-only version of your data, but you will not be able to alter the data.

Each time you click on the **Save** button, your data are transferred to NSF and stored in a computer system there, not on your hard drive. You can access your data at any time using NoyceWeb.





LOGOLIT



Getting Started

Understanding the Status Icons

Saving Data and Returning to the Survey

Leaving a Field Blank

Accessing Your Survey Data

Final Submission

Other System Features

Additional Help

Frequently Asked Questions

Glossary

STEM Disciplines

Survey last modified: October 8, 2010

OMB# 3145-0136 Noyce Program Expires: March 31, 2011

Leaving a Field Blank

You can intentionally leave a field blank if you think that the field does not apply to your award or that the best answer is to leave it blank. If the answer to the question is zero (0), please enter a "0" rather than leave the field blank. If a Please Review icon ($\stackrel{\triangle}{}$) is displayed because a field is blank and if your record has no errors, you will still be able to send your authorized final submission to NSF. This icon appears when we would like you to review preferred fields, but it will not prevent or delay final submission.

If a Please Correct icon (ullet) is displayed next to a field that you have left blank, it means that the field is required and must be completed before final submission can occur.







Getting Started

Understanding the Status

Saving Data and Returning to the Survey

Leaving a Field Blank

Accessing Your Survey Data

Final Submission

Other System Features

Additional Help

Frequently Asked Questions

Glossary

STEM Disciplines

Survey last modified: October 8, 2010

OMB# 3145-0136 Noyce Program Expires: March 31, 2011

Accessing Your Survey Data

Your survey data are always available to you. You can print a copy of your data by clicking on Print Data Entered to Date on the left side of the Main Menu screen. This link will take you to the Print Preview Menu screen, which allows you to select all or part of the data you have entered to view and print. Alternatively, you can download a copy of your data by clicking on **Download Data Entered to Date** on the left side of the Main Menu screen. This link will take you to the Download Menu screen, which allows you to select data you have entered to download into a Microsoft Excel spreadsheet.







Main menu

Getting Started

Understanding the Status

Saving Data and Returning to the Survey

Leaving a Field Blank

Accessing Your Survey Data

Final Submission

Other System Features

Additional Help

Frequently Asked Questions

Glossary

STEM Disciplines

Survey last modified: October 8, 2010

OMB# 3145-0136 Noyce Program Expires: March 31, 2011

Final Submission

When you successfully complete your authorized final submission, the Final Submission Complete screen will display to acknowledge your success. From that point forward your access to NoyceWeb will be readonly. You will see the words "read-only version" at the top of the Main Menu screen, and you will not be able to save any changes that you make to the data. Although you will be able to change the data onscreen, there will not be a Save button available to allow you to commit those changes.

You can print a copy of your final submission by clicking on Print Data Entered to Date on the left side of the Main Menu screen, which will take you to the Print Preview Menu screen. This screen allows you to select all or part of the data you have entered to view and print. Alternatively, you can download a copy of your submission by clicking on Download Data Entered to Date on the left side of the Main Menu screen, which will take you to the Download Menu screen. This screen allows you to select data you have entered to download into a Microsoft Excel spreadsheet.





LOGOLIT



Getting Started

Understanding the Status Icons

Saving Data and Returning to the Survey

Leaving a Field Blank

Accessing Your Survey Data

Final Submission

Other System Features

Additional Help

Frequently Asked Questions

Glossary

STEM Disciplines

Survey last modified: October 8, 2010

OMB# 3145-0136 Noyce Program Expires: March 31, 2011

Other System Features

Print Data Entered to Date—This feature allows you to print the survey data you have entered. Click on Print Data Entered to Date on the left side of the Main Menu screen. This link will take you to the Print Preview Menu screen, which allows you to select all or part of the data you have entered to view and print.

Download Data Entered to Date—This feature allows you to download the survey data you have entered. Click on **Download Data Entered to Date** on the left side of the Main Menu screen. This link will take you to the Download Menu screen, which allows you to select data you have entered to download into a Microsoft Excel spreadsheet.

Add Comments/Feedback—This feature allows you to submit additional information about your Noyce project. Click on Add Comments/Feedback on the left side of the Main Menu screen. Select the question or topic that best matches the subject of your comments from the dropdown list, enter your comments in the text box, and click on Save. You can enter as many comments as you want.





LOGOLIT



Getting Started

Understanding the Status Icons

Saving Data and Returning to the Survey

Leaving a Field Blank

Accessing Your Survey Data

Final Submission

Other System Features

Additional Help

Frequently Asked Questions

Glossary

STEM Disciplines

Survey last modified: October 8, 2010

OMB# 3145-0136 Noyce Program Expires: March 31, 2011

Additional Help

Each screen has screen-specific definitions and other helpful information that can be accessed by clicking on **Help with this screen** on the left side of the screen. A new window will pop up that contains help for that screen. You can print the Help window by clicking on **Print** in the top right corner of the window. Close the Help window by clicking on **Close This Window** in the top right corner of the window. If you do not immediately return to your data entry screen, click on your browser's **Back** button.

To print the NoyceWeb instructions, click on **Help & Instructions** on the left side of the Main Menu screen. Select "Print" from your browser's File dropdown list. To return to the Main Menu screen, click on the **Main menu** button on the left side of the screen.

You can contact us by e-mail for additional help. Questions e-mailed to support@noyceweb.org will be answered promptly by Noyce Technical Support. Noyce Technical Support is also available by calling (800) 665-8961.



<u> </u> = please review 🔲 = please complete **⊌** = 0K = please correct

ORC Macro Test Record - 6 (9999996)



Main menu

Getting Started

Understanding the Status

Saving Data and Returning to the Survey

Leaving a Field Blank

Accessing Your Survey Data

Final Submission

Other System Features

Additional Help

Frequently Asked Questions

Glossary

STEM Disciplines

Survey last modified: October 8, 2010

OMB# 3145-0136 Noyce Program Expires: March 31, 2011

Frequently Asked Questions

Which Web browser should I use?

We have attempted to make the Noyce Annual Survey accessible to a variety of equipment and software. Using the latest version of Microsoft (MS) Internet Explorer may provide the best results. The latest versions of Mozilla Firefox, Safari, and Chrome may also be used. Overall, these pages will look best if you use an up-to-date Web browser. If your browser is more than 6 months old, some pages may not display properly, and some features may not work. Current versions of many browsers are available free online.

What do I do if I forget my grant number or password? How do I change my password?

If you have forgotten your grant number or password or want to change your password, please contact Noyce Technical Support at support@noyceweb.org. You may also request this information by entering your e-mail address on the Login screen and clicking on the Submit button. We will then e-mail your grant number and password to you.

NOTE: The e-mail password feature will work only if you have previously logged in to the Noyce survey and provided us with your e-mail address.

How do I navigate a Web page?

To move around the fields and text boxes on the screen, click in the field or text box with your mouse. The Tab key will also move your cursor from field to field. To move down the screen, click on the scroll bar on the right side of the screen, hold the mouse button down, and drag the bar down the screen.

What is the reporting period for the survey?

The reporting period (which follows the format September 1, 20XX-August 31, 20XY) can be found on the top left side of each survey screen, under the title "NSF Noyce Annual Survey." The reporting period for the current (2010) collection cycle is September 1, 2009-August 31, 2010.

NOTE: If an NSF teaching fellowship/master teaching fellowship is awarded over multiple periods, report only the amount awarded for the current reporting period. Additional amounts should be reported in upcoming reporting periods, as appropriate.

I'm receiving a Please Review (A) status icon asking me to review and/or correct data. What should I do?

The Please Review icon will not prevent you from sending your final submission to NSF. It indicates t hat you may have a trend error or are missing data in a field for which completion is requested (rather than

If possible, please update the field that contains this warning. Occasionally the Please Review icon will remain onscreen for trend-monitoring purposes even after you have updated and saved your data.

How do I find out which sections are missing data and preventing me from sending my final submission to NSF?

On the Main Menu screen, click on the Send Authorized Final Submission to NSF link and a list of incomplete required sections will appear.

What if I do not have required information?

If you do not have some of the required data, contact Noyce Technical Support at support@noyceweb.org before the survey deadline with the following information:

In the subject line of the message type: "Noyce Required Information"

In the body of the message include:

- Grant number
- Required information that you are unable to complete
- Reason that this information is not available

A Noyce Technical Support staff member will respond to your e-mail message.

How do I delete recipients in this year's survey?

Click on the name of the recipient you want to delete and then click on the **Delete** button at the bottom of the screen.

NOTE: This must be done before final submission. If you want to delete a recipient after final submission, please contact Noyce Technical Support at support@noyceweb.org.

What if I do not have all the data needed to finish the survey at this time?

Enter as much information as you can for each screen. At the bottom of each screen, click on the **Save** button, then scroll to the top of each screen and click on the **Fix Later** button. This will save your data so that you can update them at a later time.

How do I request an extension?

If you need more time to complete your survey, please e-mail Noyce Technical Support at support@noyceweb.org before the survey deadline with the following information:

In the subject line of the message type: "Noyce Extension Request"

In the body of the message include:

- Grant number
- Date by which you expect to complete the survey
- Reason for the extension request

A Noyce Technical Support staff member will respond to your e-mail message, indicating whether your extension has been approved by NSF.

How do I get a hardcopy of my data?

To print a copy of the data you entered, click on **Print Data Entered to Date** on the left side of the Main Menu screen. This opens the Print Preview Menu screen, where you can select all or part of the data you have entered to view and print.

A copy of your submission in spreadsheet format can also be generated by clicking on **Download Data**Entered to Date on the left side of the Main Menu screen. This opens the Download Menu screen, where you can select data you have entered and download them to an MS Excel file.

I have feedback on the survey. Where do I enter my comments?

Click on **Add Comments/Feedback** on the left side of the Main Menu screen to submit your comments about the survey. Select the survey section that best matches the subject of your comments from the dropdown list, enter your comments in the text box, and click on the **Save** button. You may enter as many comments as you want.

I have submitted information and now am unable to change it. Why?

Once your final submission is sent to NSF, the data entry screens are converted to a read-only mode that prevents further data entry. If data need to be updated after the final submission, please e-mail Noyce Technical Support at support@noyceweb.org before the survey deadline with the following information:

In the subject line of the message type: "Reset Submission Status"

In the body of the message include:

- Grant number
- · Reason for the request

A Noyce Technical Support staff member will respond to your e-mail message.

For the baseline and current reporting year data on the Post-Secondary Institutions screen, should I just report participants in the Noyce program?

No. For the number of Science, Technology, Engineering, and Mathematics (STEM) professionals (career changers) and STEM post-baccalaureates who completed a master's degree program and had prepared to become K-12 mathematics and science teachers, you may report just on those disciplines on which your award is focusing (if those are the only data available), but you should include all such majors at your institution and not just those participating in the Noyce program. These data are only applicable to projects with a Teaching Fellowship component (pre-service teachers).

What is the difference between career changers and post-baccalaureates?

Career changers (post-baccalaureates who are moving into teaching in STEM fields from another occupation) represent a subset of all post-baccalaureates.

What is the main distinction between a Noyce Teaching Fellowship recipient and a Noyce Master Teaching Fellowship recipient?

The main distinction between a Teaching Fellowship recipient and a Master Teaching Fellowship recipient for the purposes of the Noyce survey is that a Teaching Fellowship recipient initially receives funding to complete a master's degree program leading to teacher certification/licensure and does not already hold a teaching certificate/license and has not taught previously while a Master Teaching Fellowship recipient is already a certified/licensed mathematics or science teacher.

What kind of teaching counts toward meeting the Noyce teaching requirements?

If a support recipient is certified/licensed and has full teaching responsibility (i.e., has full responsibility for a classroom and is not just co-teaching or student teaching) in a high-need school district, then this counts toward meeting his or her teaching requirements. If he or she is not certified/licensed and/or does not have full teaching responsibility, then this does not count toward meeting his or her teaching requirements.

If a support recipient is certified/licensed and is substitute teaching full time in a high-need school district while seeking a full-time regular teaching position, then this counts toward meeting his or her teaching requirements. If the recipient is only substitute teaching occasionally (e.g., a few days a week), then this does not count toward meeting his or her teaching requirements.

When should I answer Yes to the questions about leaving the NSF Teaching Fellowship/Master Teaching Fellowship program?

Only answer Yes if the recipient permanently left the program (i.e., dropped out with no intention to return). If the recipient left the program temporarily (e.g., for medical reasons) and intends to return to complete the program, please answer No.

If the answer to these questions is Yes, then you must provide the amount of the NSF Teaching Fellowship/Master Teaching Fellowship funding that the recipient is required to repay, and the amount that the recipient has repaid to date (i.e., the cumulative amount repaid through the end of the current reporting period).





LOGOUT



Getting Started

Understanding the Status

Saving Data and Returning to the Survey

Leaving a Field Blank

Accessing Your Survey Data

Final Submission

Other System Features

Additional Help

Frequently Asked Questions

Glossary

STEM Disciplines

Survey last modified: October 8, 2010

OMB# 3145-0136 Noyce Program Expires: March 31, 2011

Glossary

Career changer

A post-baccalaureate who is moving into teaching in the fields of science, technology, engineering, or mathematics (STEM) from another occupation

Cumulative grade point average (GPA)

The average grade earned by a student, calculated by dividing the grade points earned in all courses taken by the total number of credits taken

Disability

A physical or mental impairment that substantially limits one or more major life activities

Early field experiences

Opportunities for preservice teachers to work with K-12 students, teachers. Master Teachers, and curriculum in K-12 schools prior to formal student teaching placements

Ethnicity

A classification indicating general ethnic heritage based on self-identification, as in data collected by the U.S. Census Bureau. These categories are in accordance with the Office of Management and Budget standard classification scheme presented below:

- Hispanic or Latino: A person of Cuban, Mexican, Puerto Rican, South or Central American, or other Spanish culture or origin, regardless of race
- Not Hispanic or Latino: A person whose ethnicity is not Hispanic or Latino
- Not Reported: The data are unavailable or the participant has indicated that he or she does not want to provide this information.

Faculty members involved in the project

Any faculty member who participated in the development and implementation of the project through activities such as serving on the leadership team, recruiting and/or selecting NSF Teaching Fellowship/Master Teaching Fellowship recipients, teaching courses in which NSF Teaching Fellowship/Master Teaching Fellowship recipients are enrolled (STEM courses and any other courses that are required for the teacher preparation program), and mentoring and/or monitoring NSF Teaching Fellowship/Master Teaching Fellowship recipients

High-need school district criteria

To be considered high need, a school district must have one or more schools that meet at least one of the following criteria:

- Has a high percentage of individuals from families with incomes below the poverty line
- Has a high percentage of secondary school teachers not teaching in the content area in which the teachers were trained to teach
- Has a high teacher turnover rate

Mentoring

When an individual serves as a student's counselor or advisor, especially in a direct, one-on-one setting

NSF master teaching fellowship applicant

A certified/licensed mathematics or science teacher already holding at least a master's degree who has applied for the NSF Master Teaching Fellowship during the current reporting period

NSF master teaching fellowship recipient

An individual who:

- Is currently a certified/licensed mathematics or science teacher already holding at least a master's degree;
- · Is participating in activities to become a Master Teacher; and
- Has received Noyce funding during the current reporting period.

NSF teaching fellowship applicant

An individual who has applied for the NSF Teaching Fellowship during the current reporting period

NSF teaching fellowship recipient

An individual who:

- Does not already hold a teaching certificate/license and has not taught previously;
- Is enrolled in a master's degree program leading to teacher certification/licensure; and
- $\bullet\,$ Has received Noyce funding during the current reporting period.

Peer tutoring

Individualized instruction or training given to a student by an individual of comparable academic status or rank

Post-secondary institution

An educational institution (e.g., college, university, vocational school) that serves students who have completed a secondary education (e.g., high school) or its equivalent (e.g., a GED program)

Programmatic activities

Activities conducted by the institution (e.g., mentoring, peer tutoring) intended to maximize students' chances of successful program outcomes

Race

A classification indicating general racial or ethnic heritage based on self-identification. The following descriptions should be used:

- American Indian or Alaska Native: A person having origins in any of the original peoples of North
 or South America (including Central America), and who maintains tribal affiliation or community
 attachment
- Asian: A person having origins in any of the original peoples of the Far East, Southeast Asia, or the Indian subcontinent including, for example, Cambodia, China, India, Japan, Korea, Malaysia, Pakistan, the Philippine Islands, Thailand, and Vietnam
- · Black or African American: A person having origins in any of the black racial groups of Africa
- Native Hawaiian or Other Pacific Islander: A person having origins in any of the original peoples
 of Hawaii, Guam, Samoa, or other Pacific Islands
- White: A person having origins in any of the original peoples of Europe, the Middle East, or North
 Africa
- Not Reported: The data are unavailable or the participant has indicated that he or she does not want to provide this information.

Reporting period

The reporting period is from September 1 of one year through August 31 of the next year. The reporting period can be found on the top left side of each screen under the title "NSF Noyce Annual Survey."

Salary supplement

Monies received while the Teaching Fellowship/Master Teaching Fellowship recipient is fulfilling his or her teaching obligation. For Teaching Fellowship recipients, the salary supplement must be at least \$10,000 per year for 4 years while the individual continues to teach in a high-need school district. For Master Teaching Fellowship recipients, the salary supplement must be at least \$10,000 per year for 5 years while the individual continues to teach in a high-need school district.

STEM

Science, technology, engineering, and mathematics

Stipend

A one-year stipend of at least \$10,000, not to exceed the cost of attendance, while the Teaching Fellowship recipient is enrolled in a master's degree program. Teaching Fellowship recipients enrolled part-time may receive a prorated stipend.





LOGOUT



Getting Started

Understanding the Status Icons

Saving Data and Returning to the Survey

Leaving a Field Blank

Accessing Your Survey Data

Final Submission

Other System Features

Additional Help

Frequently Asked Questions

Glossary

STEM Disciplines

Survey last modified: October 8, 2010

OMB# 3145-0136 Noyce Program Expires: March 31, 2011

STEM Disciplines

CHEMISTRY

5230 Analytical

5250 Bio-inorganic

5240 Bio-organic

5260 Biophysical

9994 Environmental

5290 Inorganic

5330 Organic

5350 Physical 5331 Polymer

5370 Theoretical

0001 Chemistry, other

COMPUTER AND INFORMATION SCIENCE AND ENGINEERING (CISE)

0006 Artificial Intelligence (including Robotics, Computer Vision, and Human Language Processing)

7210 Computer Science—Languages and Systems

0007 Computer Science—Theoretical Foundations

7270 Computer Systems Design (including Signal Processing)

0008 Databases, Information Retrieval, and Web Search

0009 Graphics and Visualization

7260 Human Computer Interaction

7250 Information Technology and Organizations

7290 Networks and Communications

0010 Scientific Computing and Informatics

7220 Software Engineering

0012 Computer Architecture and Grids

0020 Information Security and Assurance

0001 CISE, other

0011 Operating Systems and Middleware

ENGINEERING

6210 Aeronautical and Aerospace

6240 Agricultural

6251 Bioengineering

6252 Biomedical

6330 Chemical Engineering

6350 Civil Engineering

6388 Computer Engineering

6390 Electrical and Electronic

6741 Energy

6470 Engineering Mechanics

6532 Engineering Science

9996 Environmental

6580 Industrial Engineering

6476 Materials

6620 Mechanical Engineering

6660 Metallurgical 6740 Nuclear

6245 Ocean

6716 Petroleum

6480 Polymer

6585 Systems Engineering

0001 Engineering, other

GEOSCIENCES

- 5710 Aeronomy
- 5720 Atmospheric Chemistry
- 5750 Chemical Oceanography
- 5770 Climate Dynamics
- 5740 Geochemistry
- 5780 Geology
- 5800 Geophysics
- 5810 Hydrologic Sciences
- 5820 Large-scale Dynamics Meteorology
- 5830 Magnetospheric Physics
- 5840 Marine Geology and Geophysics
- 5850 Mesoscale Dynamic Meteorology
- 5870 Paleoclimate
- 5860 Paleontology
- 5880 Physical Meteorology
- 7799 Physical Oceanography
- 5890 Solar—Terrestrial
- 0001 Geosciences, other

LIFE SCIENCES

- 0399 Agriculture
- 0140 Agronomy
- 4510 Anatomy
- 4530 Animal Behavior
- 4531 Animal Science
- 0999 Biochemistry
- 1870 Biological Oceanography
- 1899 Biology
- 1299 Biophysics
- 1599 Botany (including Plant Physiology)
- 1820 Cell Biology
- 1860 Computational Biology
- 1840 Developmental Biology
- 1830 Ecology
- 1831 Population and Community Ecology
- 4570 Entomology
- 9992 Environmental Sciences
- 1850 Evolutionary Biology
- 4590 Fish and Wildlife
- 0250 Forestry
- 2499 Genetics
- 0300 Horticulture
- 3293 Immunology
- 1874 Marine Biology
- 3299 Microbiology
- 1880 Molecular Biology
- 1829 Neurosciences
- 1890 Nutrition
- 2970 Pharmacology
- 3899 Physiology
- 1545 Plant Pathology
- 4540 Soil Science
- 1822 Structural Biology
- 3290 Virology
- 4699 Zoology
- 0001 Life Sciences, other

MATHEMATICAL SCIENCES

7010 Algebra or Number Theory

7030 Analysis

7050 Applied Mathematics (including Biometrics and Biostatistics)

7110 Geometry

7130 Logic or Foundations of Mathematics

7140 Operations Research

7150 Probability and Statistics

7170 Topology

0001 Mathematics, other

PHYSICS AND ASTRONOMY

4999 Astronomy

4930 Astrophysics

8040 Atomic and Molecular

8050 Condensed Matter Physics

8160 Nuclear

8180 Optics

8110 Particle Physics

8200 Physics of Fluids

8210 Plasma

8220 Solid State

8260 Theoretical Physics

0001 Physics, other

PSYCHOLOGY

4125 Cognitive

4120 Cognitive Neuroscience

0006 Computational Psychology

4130 Developmental

4150 Experimental or Comparative

4189 Industrial/Organizational

4155 Neuropsychology

4165 Perception and Psychophysics

4170 Personality and Individual Differences

0007 Psycholinguistics

4158 Physiological

4162 Quantitative

4190 Social

0001 Psychology, other

SOCIAL SCIENCES

0695 Cultural Anthropology

0694 Linguistic Anthropology

0696 Medical Anthropology

0697 Physical Anthropology

0610 Archaeology

0011 Cleometric History

0010 Communications

0006 Decision Making

9818 Demography

0009 Econometrics

0013 Economics (except Business Administration)

8799 Geography

9099 History of Science

9499 International Relations

0008 Law and Social Science

9299 Linguistics

9098 Philosophy of Science

9399 Political Science

9799 Public Policy

9799 Public Policy 0007 Risk Analysis 0012 Science Policy 0014 Sociology (except Social Work) 9699 Urban and Regional Planning 0001 Social Sciences, other





LOGOUT



P Help with



Survey last modified: October 8, 2010

OMB# 3145-0136 Noyce Program Expires: March 31, 2011 <u>Main Menu</u> >

Print Preview Menu

From this screen you can view and print the data that you have entered into NoyceWeb. Mark the checkbox next to each item that you wish to view and click on **Print Preview**. Click on your browser's **Back** button to return to this menu.

✓ All Items					
☐ 1. Post-Secondary Institutions					
2. School Districts					
☐ 3. Nonprofit Organizations					
☐ 4. NSF Teaching Fellowship Recipients					
☐ 5. NSF Master Teaching Fellowship Recipients					
□ Comments/Feedback					
Reporting Year: © 2009 ® 2010					
Print Preview					





LOGOLIT



Survey last modified: October 8, 2010

Contact us

OMB# 3145-0136 Noyce Program Expires: March 31, 2011 Main Menu >

Download Menu

From this screen you can download the data that you have entered into NoyceWeb. Select the item that you want to download and click on **Download**.



Free File Viewers

To view the downloaded files you will need to use Microsoft (MS) Excel (for the .xls files). If you do not have this product on your machine, you may obtain a free reader to view the files using the link below:

Get The Free Excel Viewer











Survey last modified: October 8, 2010

OMB# 3145-0136 Noyce Program Expires: March 31, 2011 <u>Main Menu</u> > <u>Download Menu</u> >

Spreadsheet Download Complete

Please use the following instructions to save the spreadsheet to your computer:

Internet Explorer Users

- Click on **Download Spreadsheet** below.

 A new window will open.

 Click on **Save** from the Internet Explorer pop-up window.

 Name the file whatever you wish but be sure to retain the .xls file extension.

 Be sure to retain MS Excel 97-2003 Worksheet as the file type.

 Select a location on your computer to save the file.

 Click on **Save**. You may close the pop-up window once the file is saved to your computer. You can access the file by opening it in MS Excel.

Free File Viewers

To view the downloaded files you will need to use Microsoft Excel (for the .xls files). If you do not have this product on your machine you may obtain a free reader to view the files at the link below.

Get The Free Excel Viewer

Download Spreadsheet





Main Menu > Main menu PHelp with this screen Comments/Feedback If you would like to provide any additional comments about your Noyce project or this survey, please do so Contact us below. Survey last modified: October 8, 2010 Cancel Save OMB# 3145-0136 Noyce Program Expires: March 31, 2011 Subject General Comment Comments **Add Comment** Save Cancel





LOGOLIT



Contact us

Survey last modified: October 8, 2010

OMB# 3145-0136 Noyce Program Expires: March 31, 2011 Main Menu >

Contact Us

Please review the $\underline{\text{Frequently Asked Questions}}.$ If you do not find answers to your questions there, please contact us.

You can contact us by phone at (800) 665-8961.

Or use the form below to send us an e-mail message.

NovceWeb Name: Phone Number: Grant Number:	A
Phone Number:	*
	T





LOGOLIT



P Help with this screen



Survey last modified: October 8, 2010

OMB# 3145-0136 Noyce Program Expires: March 31, 2011 Main Menu >

Send Authorized Final Submission to NSF—Step 1 of 2

Verify Totals

Before sending your final submission to NSF please verify that the data displayed below are correct. If the data are not correct, please return to the Main Menu screen and make the necessary adjustments in the **Noyce Teaching Fellowship Recipients** or **Master Teaching Fellowship Recipients** sections.

Number of Noyce teaching fellowship recipients who were supported during the current reporting period	1
Number of Noyce teaching fellowship recipients who completed the master's degree program during the current reporting period	0
Number of Noyce teaching fellowship recipients who obtained teacher certification/licensure during the current reporting period	0
Number of Noyce master teaching fellowship recipients	1

Please mark the checkbox to verify that the totals displayed above are correct.

The checkbox above must be marked in order to continue to step 2 of the final submission process.

Continue

Return to make corrections





ORC Macro Test Record - 6 (9999996

OGOUT



P Help with this screen



Survey last modified: October 8, 2010

OMB# 3145-0136 Noyce Program Expires: March 31, 2011 Main Menu >

Send Authorized Final Submission to NSF—Step 2 of 2

Final Data Are Ready To Submit

You have chosen to notify NSF that your data are final. Are you sure that you are ready to finalize the data for this reporting year? After submission, NoyceWeb will display a read-only version of your data. You will be able to view your final data but not update them.

To submit your final data, click on **Send Final Submission** below. Click on **Cancel** to return to the Main Menu screen without submitting your data.

If you click on **Cancel** your data will be saved and you will still be able to add or revise data. If you are confident that you have finished reporting your data, answer the burden question below and click on **Send Final Submission**.

Ар	proximately how many person-hours	were required to complete the Noyce online survey?
	ertify that all of the information that I owledge.	entered in this annual survey is correct to the best of my
	Send Final Submission	Cancel