Noyce Recipient Module C: Recipients Who Completed the Teacher Preparation Program and are Currently Teaching

Draft Recipient Survey Items

Dear [Respondent Name],

As a current or former recipient of the **Robert Noyce Teacher Scholarship program**, you are invited to participate in a short survey about your experiences.

This survey is being conducted by <u>Abt Associates Inc.</u>, an independent social research firm, for the <u>National Science Foundation</u> (NSF) to gain a better understanding of the implementation and effectiveness of the Robert Noyce Teacher Scholarship program. It is part of a comprehensive evaluation, the results of which will be used to make recommendations regarding the Noyce program.

OMB Clearance Number: XXXX-XXXX Expiration Date: XX/XX/XXXX

Burden Disclosure Statement

According to the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB control number for this collection is XXXX-XXXX. Public reporting burden for this collection of information is estimated to average 40 minutes, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

Confidentiality and Participation

Participation in the survey is voluntary and nonparticipation will have no impact on you or your institution. You may skip questions on the survey or discontinue participation at any time. Your responses to this survey will be protected under the Privacy Act. There is minimal risk of breach of confidentiality. Procedures are in place to minimize this risk. All information that would permit identification of an individual respondent will be held in strict confidence, will be used by only persons engaged in and for the purpose of the survey, and will not be disclosed or released to others for any purpose except as required by law. You will not be identified by name, and information from the study will be reported only in the aggregate at the program level.

If you have questions about the study, please contact the Project Director at Abt Associates, Ellen Bobronnikov, by e-mailing NoyceEval@abtassoc.com or calling (617) 349-2718. You may also contact Connie Kubo Della-Piana, the Program Evaluation Officer at the Division of Undergraduate Education within the National Science Foundation, by e-mailing cdellapi@nsf.gov.

Completing the Survey

Please use the survey's navigation buttons (<u>not</u> your browser buttons) to move through the questionnaire. You may exit the survey by closing your browser window and returning to the survey to finish at a later time; simply click the link below and you will return to the point where you left off.

We estimate that it will take approximately 40 minutes to complete the survey. If you need help accessing the survey or navigating the screens, you may contact Paul Schroeder, the survey director at Abt SRBI, at p.schroeder@srbi.com. Or, call us toll-free at 1-888 772-4269 between 9:00 a.m. and 9:00 p.m. EDT, and ask to speak to someone about Study XXXX.

Throughout this survey, key terms will be underlined and include definitions as you roll-over the text with your mouse. For a complete list of these key terms, click here. [Add Hyperlink to Glossary].

For answers to commonly asked questions about this study, click here [Add Hyperlink].

Consent

If you agree to participate in this study, please press "Next" to continue with the survey.

Programming Instructions:

- Programming instructions are indicated in blue text.
- Terms that require rollover definitions are highlighted in blue. See Glossary at end of survey for full list of definitions.
- A text box should appear whenever a respondent selects a response option with the text "Other (Specify)", "Other (Explain)" or something similar.
- Unless otherwise indicated, only one response is allowed per question.
- If response list includes "None of the above," only allow this to be checked if all the other items are unchecked.

SECTION A: BACKGROUND INFORMATION

A1. Our records indicate you are [name of respondent], who was enrolled at [Institution] during the academic year [year of data on which PI is basing identification of Noyce recipients: e.g., 2009-10]?		
If this infor	mation is not correct, please check the box below and explain, to the best of your ability, what inf	ormation is incorrect:
	This is incorrect. Please explain:	
Programme	er: If A1 = "incorrect" EXIT survey	
Otherwise,	if this information is correct, please check below and continue to the next item. This is correct.	

SECTION B: YOUR STATUS ON FEBRUARY 1, 2010

The following questions ask about your education and career status as of February 1, 2010.

B1.	not a stu	Oruary 1, 2010, were you employed as a K-12 teacher-of-record? The teacher-of-record is the "official" teacher in charge of a classroom, udent teacher. If you were completing your student teaching (sometimes called a practicum), please check "No, I was not employed as a of-record." (Check only one response)
	\square_1	Yes, I was employed as a teacher of record.
	\square_2	No, I was not employed as a teacher-of-record.
	3	No, but I was employed as a short-term substitute teacher, teacher's aide or classroom paraprofessional
B2.	As of Fe	bruary 1, 2010, had you completed your undergraduate degree?
	\square_1	Yes [Go to Question B3b]
	О	No [Go to Question B3a]
B3a	. As of Fe	ebruary 1, 2010, which of the following best describes you? (Check only one response)
		I was an undergraduate receiving financial support for teacher preparation from the Robert Noyce Teacher Scholarship Program. [If B1 = 1 then Go to Group A; else If B1=2,3 then Go to Group B]
	\square_2	I was an undergraduate but had decided not to continue with teacher preparation. [Go to Group E]
	\square_3	I had suspended my education without yet completing my Bachelor's degree. [Go to Group E]
		I continued with teacher preparation but had decided to permanently withdraw from the Robert Noyce Teacher Scholarship Program. [Go to Group E]
B3b	. As of F	ebruary 1, 2010 which of the following best describes you? (Check only one response)
		I was enrolled in a teacher preparation program (and/or I was student teaching) [If B1 = 1 then Go to Group A; else If B1=2,3 then Go to Group B]
	\square_2	I had completed a teacher preparation program [If B1=1 then Go to Group C; else if B1=2,3 Go to Group D]
	3	I had enrolled in a teacher preparation program but I left prior to completing the program. [Go to Group E]

<u></u> 4	I was enrolled in a teacher preparation program but had decided to permanently withdraw from the Robert Noyce Teacher Scholarship Program. [Go to Group E]

B4.	As of Formula \square_1	ebruary 1, 2010, what was the highest level of education you had completed? (Check only one response) High school/GED
	\square_2	Associates degree (A.A.)
	\square_3	Bachelor's of Arts, Bachelor's of Science
	\square_4	Bachelor's degree and teacher certification
	\square_5	Master's (Master of Arts, Master of Science, Master of Arts in Teaching) degree
	\square_6	Doctoral (PhD, EdD) degree
	95	Other advanced degree (Please Specify:

SECTION C: YOUR CERTIFICATION STATUS AS OF FEBRUARY 1, 2010

The following questions ask about your teacher certification status as of **February 1, 2010**. C1. On February 1, 2010, what was your teaching certification status? (Check only one response) \bigcap_1 I was certified or licensed to teach 1 had emergency, probationary or temporary certification or license to teach □₃ I was not certified or licensed to teach [SKIP to Section D1] In what area(s) were you certified or licensed to teach? Please indicate the types of subject area, grade level, and other certifications. (Check all that apply) **Biological sciences** ☐₁ Elementary grade certification ☐₁ Middle school certification Elementary science ☐₁ Middle school science Chemistry Elementary mathematics 2 Middle school mathematics Computer science Elementary mathematics & ☐₃Middle school mathematics Engineering science & science Geosciences/environmental sciences Mathematics Physical sciences Physics Technology Special education \square_1 Other (Please Specify: \square_2 Teaching English as a Second Language Gifted/talented education

SECTION D: INITIAL STATUS WHEN YOU FIRST RECEIVED FUNDS FROM THE ROBERT NOYCE TEACHER SCHOLARSHIP PROGRAM

When answering questions in this section, please refer to the time when you first received your Noyce scholarship funding. This information may have changed at some point during your teacher preparation program or thereafter, but, for this section, we are interested in your initial status – i.e., when you just start receiving Noyce funding or just prior to this time point.

If B2=0 [R was undergraduate student on Feb 1, 2010], SKIP to question D2a, otherwise go to Question D1.

D1.	At the time you first received a Noyce scholarshi (Check only one response)	p or stipend , which one of the following most accurately described your educational status:
	☐₁ I was enrolled as an undergraduate in a bache	elor's degree program
	☐ ₂ I had completed my undergraduate degree ar	nd was enrolled in a post-baccalaureate teacher preparation program
D2a.	What was your major/area of concentration in yo	our undergraduate program when you first began receiving Noyce funds? (Check all that apply,
	☐ ₁ Biological sciences	☐ ₁ Mathematics
	☐ ₁ Chemistry	☐₁ Physical sciences
	☐ ₁ Computer science	□₁ Physics
	\square_1 Engineering	□₁ Other
	\square_1 Geosciences/environmental sciences	(Please specify:)
D2b.		point average when you first began receiving Noyce funds ? If you were an undergraduate If you had completed your bachelor's degree, please indicate your GPA at the time you
	□ ₁ 3.75 to 4.0 (Mostly A's)	☐ ₅ 1.75 to 2.24 (Mostly Cs)
	\square_2 3.25 to 3.74 (About half As and half Bs)	\square_6 1.25 to 1.74 (About half Cs and half Ds)
	\square_3 2.75 to 3.24 (mostly Bs)	□ ₇ Less than 1.25 (Mostly Ds or below)
	\square_4 2.25 to 2.74 (About half Bs and half Cs)	\square_8 Not applicable – my undergraduate institution did not assign grades.

D3.	Prior to	accepting Noyce funding, had you ever been employed in a full-time capacity (at least 30 hours/week)?
	□₁Yes	[Go to question D4]
	\square_0 No	[SKIP to question D5]
		he categories listed on pages 9 and 10 best describes that occupation? If you had more than one occupation prior to beginning your eparation program please select the code for the occupation in which you worked the longest amount of time.
		iew the occupations on pages 9 and 10. Select the category that BEST fits your occupation <u>prior to beginning your teacher</u> <u>n program</u> and write the 3 digit code here:
D4a.	Please inc	licate the total number of years you were employed in the occupation you entered above. (Check only one response)
	□₁ Less t	han 2 years
	□2 2 to 5	years
	□ ₃ More	than 5 years but less than 10 years
	□ ₄ 10 yea	ars or longer
D5.	How old	were you when you when you first began receiving Noyce funds?
	E	Enter age in years years

010 Biological/Life Scientists. This category includes:

- Agricultural and food scientists
- Biochemists and biophysicists
- Biological scientists (botanists, ecologists, zoologists)
- Forestry and conservation scientists
- Medical scientists (excluding practitioners—please see Health Occupations)
- Technologists and technicians in the biological/life sciences
- OTHER biological and life sciences

O15 Cognitive/behavioral scientists. This category includes:

- Cognitive/experimental psychologists
- Computational linguists
- Cognitive neuroscientists

Computer engineers: please select Engineering

020 Computer occupations. This category includes:

- Computer & information scientists, research
- Computer programmers (business, scientific, process control)
- Computer support specialists
- Computer system analysts
- Database administrators
- Network and computer systems administrators
- Network systems and data communications analysts
- OTHER computer and information science occupations

030 Clerical/administrative/support occupations

040 Clergy/Other Religious Workers

050 Counselors – educational or vocational

Consultants: Please find the category that comes closest to your field of consulting and select that code

Economists: See 120, Mathematical scientists

060 Engineers. This category includes:

- Architects
- Aeronautical/aerospace/astronautical engineers
- Bioengineers or biomedical engineers
- Chemical engineers
- Civil, including architectural/sanitary engineers
- Computer engineers hardware or software
- Electrical and electronics engineers
- Environmental engineers
- Industrial engineers
- Marine engineers and naval architects
- Materials and metallurgical engineers
- Mechanical engineers
- Mining and geological engineers
- Nuclear engineers
- Petroleum engineers
- Sales engineers
- OTHER engineers

061 Engineering

Technologists/Technicians/
Surveyors. This category includes:

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- Electrical, electronic, industrial, and mechanical technicians
- Drafting occupations including computer drafting
- Surveying and mapping technicians
- Surveyors, cartographers, photogrammetrists
- OTHER engineering technologists and technicians

070 Farmers/Foresters/Fishermen

080 Health Occupations. This category includes:

- Diagnosing/treating practitioners (e.g., dentists, optometrists, physicians, psychiatrists, podiatrists, surgeons, veterinarians)
- Registered nurses, pharmacists, dieticians, therapists, physician assistants
- Clinical psychologists
- Counselors including social workers, mental health and substance abuse counselors)
- Health technologists and technicians (e.g., dental hygienists, health record technologists/technicians, licensed practical nurses, medical or laboratory technicians, radiological technicians
- OTHER health occupations

090 Lawyers/judges

100 Librarians/Archivists/Curators

Managers and Supervisors, First-line: please find the category that best describes the occupation of the people you manage and select that code Managers, Other (people who manage other managers): select the code that best describes the occupation of the people you manage

- 111 Managers, Top-level
 Executives/Administrators (e.g.,
 CEO/COO/CFO, president, district
 manager, general manager, chancellor,
 provost, legislator)
- 112 Management-related occupations
 - Accountants, auditors, other financial specialists
 - Personnel, training, labor relations specialists
 - OTHER management related occupations
- 120 Mathematical Scientists. This category includes:
 - Actuaries
 - Economists
 - Mathematicians
 - Operations research analysts, including modeling
 - Statisticians
 - Technologists and technicians in the mathematical sciences
 - OTHER mathematical scientists
- 130 Physical scientists. This category includes:
 - Astronomers
 - Atmospheric and space scientists
 - Biochemists and biophysicists
 - Chemists
 - Geologists, including earth scientists
 - Oceanographers
 - Physicists

- Technologists and technicians in the physical sciences
- OTHER physical scientists

Research Associates/Assistants: Please find the category that comes closest to your research field and select that code

- 140 Sales/Marketing Occupations
- 150 Service Occupations OTHER THAN Health
- 160 Social Scientists. This category includes
 - Anthropologists
 - Economists please see Mathematical Scientists
 - Historians
 - Political scientists
 - Psychologists, OTHER THAN clinical (see Health Occupations)
 - Sociologists
 - OTHER social scientists
- 170 Teachers Precollege
- 171 Teachers—Professors/Postsecondary
- 172 Teachers OTHER (e.g., private tutors, dance, yoga, fitness, flying, martial arts instructors)
- 180 Writers/Editors/Public Relations Specialists/Artists/Entertainers/ Broadcasters
- 190 Other professions. This category includes:

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- Construction and/or extraction occupations
- Installation, maintenance, and repair occupations
- Precision/production occupations (e.g., metal workers, woodworkers, butchers, bakers, assemblers, printing occupations, tailors, shoemakers, photographic process)
- Transportation and material moving occupations

SECTION E: CHARACTERISTICS OF YOUR TEACHER PREPARATION PROGRAM

Questions in this section refer to your teacher preparation program and experiences while in this program, including "student teaching" experiences.

When did you complete your teacher preparation program (including any required student teaching Month: Year:)?	
Which of the following, if any, characterized your teacher preparation program? (Check Yes or No for	or each)	
Characteristics of your teacher preparation program	Yes	No
The program was a traditional teacher education program designed to lead to full certification. (In a traditional program, coursework and pre-practicum field experiences are followed by supervised student teachingalso called a practicumbefore an individual assumes full-time teaching responsibilities.)	□ 1	\square_0
The program was an alternative teacher certification program. (In these programs, preparation for teaching is typically accelerated, to get individuals employed as full-time teachers as quickly as possible, and is followed by ongoing support to help the individual achieve full or regular certification/licensing.)	d 🔲	По
The program used a cohort model, grouping new teacher-trainees together in a shared, common soft courses and/or learning activities.	et _{□1}	\square_0
The program encouraged new teacher-trainees to select learning experiences best suited for their individual development		\square_0
The program matched new teachers (new graduates) with program alumni	□ ₁	\square_0
The program clustered teacher-trainees into the same schools whenever possible for field experiences or student teaching	□ 1	\square_0
The program included a formal peer-to-peer discussion group or network	□ ₁	\square_0
The program included current K-12 mathematics or science teachers as mentors, instructors, or leaders	□1	О
Did you complete a formal period of "student teaching" (practicum)? ☐₁ Yes [Go to E4a] ☐□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□		

E4a.	Was yo	our student teaching in a STEM subject area?			
	\square_1	Yes, my "student teaching" was in a STEM subject area			
	\square_0	No, my "student teaching," was not in a STEM subject area (Please Explain:)
54 1.	14/L . I		1		
E40.	wnat v	vas the length of your "student teaching" experience? (Check only one response))		
	□ 1	Less than 12 weeks (less than 3 months)			
	\square_2	12 to 24 weeks (3 to 6 months)			
	\square_3	More than 24 weeks (longer than 6 months)			
F4c.	Did vou	complete your "student teaching" in a high-need district?			
		Yes			
	<u> </u>				
	<u></u> о	No			
	98	Don't Know			
E5a.	A "coo	perating teacher" is the teacher of record in the classroom where you completed	d student tea	iching (pra	acticum).
		indicate whether you agree or disagree with the following statements about the ng (practicum).	cooperating	teacher y	ou had during your student
	Му со	ooperating teacher	Disagree	Agree	-
	a. V	Vas knowledgeable about the content/subject area in which I was teaching	□ 1	\square_2	
	b. W	as knowledgeable about pedagogical methods for teaching in my subject area.	□ 1	\square_2	
	c. N	let with me sufficiently/frequently.	\square_1	\square_2	
		aught me useful strategies for addressing student misconceptions in nathematics/science		\square_2	
	e. Ta	aught me useful strategies for classroom management	\square_1	\square_2	

practicum).			
□ Not Applicable: I did not have a clinical supervisor [SKIP to question E	6].		
My clinical supervisor	Disagree	Agree	
 a. Was knowledgeable about the content/subject area in which I was teaching 	□ 1	\square_2	
b. Was knowledgeable about pedagogical methods for teaching in my subject area	□ 1	\square_2	
c. Taught me useful strategies for addressing student misconceptions in mathematics/science	□ 1	\square_2	
d. Taught me useful strategies for classroom management		\square_2	
e. Met with me sufficiently/frequently	□ 1	\square_2	
	any of the follo	wing activities	s as part of your teacher
eparate from any experiences as a "student teacher," did you participate in rogram? Activities		d in activity	
Activities	Participate	d in activity	
Activities Meetings with a peer study group with others preparing to teach	Participate	ed in activity No	
Activities	Participate	d in activity	
Activities Meetings with a peer study group with others preparing to teach Observe in one or more K-12 classroom(s) Work as a student tutor or work as a classroom assistant in a K-12	Participate Yes	No O	
Activities Meetings with a peer study group with others preparing to teach Observe in one or more K-12 classroom(s) Work as a student tutor or work as a classroom assistant in a K-12 classroom	Participate Yes 1 1	No O	

Conduct a research project

Work with children/youth outside of school settings (e.g. as a summer

camp instructor, science museum guide/educator)

E7. How well did your teacher preparation program prepare you for the teaching responsibilities listed below?

		Unprepared	Adequately Prepared	Very Well Prepared
a.	Knowledge of mathematics/science content for grade levels I will teach			
b.	Methods for teaching mathematics/science	□1	\square_2	\square_3
C.	Methods for addressing student misconceptions in mathematics/science	□ 1	\square_2	\square_3
d.	Methods for integrating technology into my teaching		\square_2	\square_3
e.	Methods for using student assessments to guide instruction	□ 1	\square_2	\square_3
f.	Enhancing student interest in mathematics or science		\square_2	\square_3
g.	Teaching students whose first language is different from my own		\square_2	\square_3
h.	Teaching students of diverse (e.g., cultural, racial/ethnic, socio-economic) backgrounds		\square_2	\square_3
i.	Teaching students with varying skill levels in mathematics/science	□ 1	\square_2	\square_3
j.	Managing the classroom effectively to maximize student learning opportunities		\square_2	\square_3
k.	Implementing strategies for working in a high-need school	□ 1	\square_2	\square_3

SECTION F: ACTIVITIES TO SUPPORT TEACHERS DURING FIRST YEARS OF TEACHING

Questions in this section refer to your **first paid** teaching assignment and your initial years as the "teacher-of-record" or "official" teacher in charge of a classroom. They do **not** refer to experiences as a "student teacher".

F1.	What	was your first year of employment as a K-12 teacher?
	\square_1	2009-2010
	\square_2	2008-2009
	\square_3	2007-2008
	\square_4	2006-2007
	\square_5	2005-2006
	\Box_6	Earlier: Please specify the academic year: (Fall) to (Spring)
F2.	In you	r first year of employment as a teacher, were you teaching mathematics or science (including computer science and/or engineering)?
	\square_1	Yes
	\square_0	No

F3. Which of the following supports did you receive during your <u>first three years</u> of teaching? *Note: If 2009-2010 was your first year of teaching, only select responses under "1st Year of Teaching."*

Check if you received this type of support in your... (Check all that apply) 2nd and/or 1st Year of 3rd Year of **Teaching Teaching** Types of support received in first 3 years of teaching: a. My teacher preparation program offered me teaching resources (e.g., lesson plans, \prod_1 \prod_{2} activities, equipment, materials, online discussion forums) \Box_1 \square_2 b. My teacher preparation program offered me online or telephone coaching c. My teacher preparation program offered me an opportunity to participate in a \prod_{1} \prod_{2} professional learning community for math/science teachers. d. My teacher preparation program offered me additional university/college courses in my \square_1 \square_2 subject area e. My teacher preparation program offered me mentoring from a master teacher or \square_1 \square_2 teaching coach in my subject area f. Faculty, staff, an affiliated teacher or teaching coach from my teacher preparation \square_2 \square_1 program observed and gave me feedback on my teaching g. My teacher preparation program offered me the opportunity to participation in summer \square_2 research to enhance my content knowledge and/or pedagogical content knowledge h. A teacher or coach not affiliated with my teacher preparation program observed and \square_1 \square_2 gave me feedback on my teaching i. I had support (financial, time off) to attend professional conferences for math or science \square_1 \square_2 teachers

SECTION G: PROFESSIONAL DEVELOPMENT ACTIVITIES (IN-SERVICE TRAINING)

The next few questions ask about the professional development activities related to STEM content or STEM education in which you have participated since the <u>start of school last year</u> – in many districts, this means July 2009, but your school year may have begun in August 2009.

Professional development activities designed to develop your professional knowledge and skills include:

- professional training offered by your school or district,
- teacher networks,
- course work,
- workshops,
- and mentoring.

DO NOT INCLUDE experiences or coursework and training that were a part of your teacher preparation program.

G1.	From July 2009 to July 2010, did you participate in any professional development activities in your subject area to increase your knowledge of the content you teach and/or to increase your effectiveness as an instructor of that content?						
	☐₁ Yes [Go to question G2]						
	□ ₀ No [SKIP to Section H]						
G2.	From July 2009 to July 2010, how much time total did you spend in professional development activities focused on mathematics content, mathematics teaching, science content, or science teaching? (Check only one response)						
	Note: For the purposes of this survey, we consider 6 hours as the equivalent of one day of in-service training, or about two evenings of coursework per week.						
	\Box_1 0 to 30 hours total (30 hours is the equivalent of 5 six-hour days)						
	\square_2 Between 31 and 60 hours total (equivalent of between 5 and 10 days)						
	\square_3 Between 61 and 90 hours total (equivalent of between 10 and 15 days)						
	☐ ₄ More than 91 hours						
	☐ ₉₅ Other (Please Describe:)						

SECTION H: YOUR TEACHING POSITION

H1a. How many years, incl response)	uding the most recently	completed school y	ear (2009	9-2010), have you been teaching in any K-12 school? (Check only one
☐ 1 year (2009-2	10 was my 1st year teach	ning)		
2 years				
☐ 3 years				
4 years				
☐ 5 years				
☐ 6 years				
7 years or more	!			
	wing information for the	-	-	completed school year (2009-2010). employed as a K-12 teacher during the 2009-2010 school year.
H3. What grade level(s) wer	re you teaching in the 20	009-2010 school yea	r? If you	were teaching multiple grades, check all that apply.
☐ ₁ Kindergarten	□₁ 4th	□₁ 8th	□ 1	12th
	\square_1 5th	\square_1 9th	□ 1	Other (e.g. in a GED/Alternative High School)
\square_1 2nd	\square_1 6th	\square_1 10th		
□ ₁ 3rd	□₁ 7th			

H4. Please indicate below all courses/grade levels you taught during the most recently completed school year (2009-2010). (Check all that apply)

Elementary school	
☐ ₁ I taught elementary grades only	
☐ ₁ Elementary mathematics specialist	
☐ ₁ Elementary science specialist	
Mathematics course(s): Middle or high school	Science course(s): Middle or high school
☐ ₂ Business mathematics/accounting	☐ ₃ Biological sciences
□₂Pre-algebra	☐ ₃ Physical Sciences
\square_2 Algebra, geometry, or trigonometry	☐₃Chemistry
☐ ₂ Statistics or probability	□₃Physics
□₂Pre-calculus	\square_3 Geosciences/environmental sciences
□ ₂ Calculus	☐ ₃ OTHER middle or high school level science courses
\square_2 OTHER middle or high school mathematics	
☐ ₄ Technology course(s): Middle o	r high school
\square_4 Engineering course(s): Middle of	or high school
☐ ₄ Computer science course(s): mi	iddle or high school

H5. Please indicate whether you agree or disagree with the following statements about the school where you were teaching during the most recently completed school year (2009-2010).

		Disagree	Agree
a.	Administrators at the school supported me in my work with students	\square_1	\square_2
b.	My school promoted an appreciation of student diversity	□1	\square_2
c.	Most students at my school were motivated to learn	\square_1	\square_2
d.	There was active communication between teachers and students	□ 1	\square_2
e.	Parents were supportive of my work	\square_1	\square_2
f.	Student discipline problems (such as disruptive behavior, absenteeism, physical conflicts among students) hindered my teaching		\square_2
g.	Faculty members worked together as a team to address problems	□ 1	\square_2
h.	I respected my colleagues	□ 1	\square_2
i.	I had influence over school policies that affect student behavioral rules	\square_1	\square_2
j.	I had influence over school policies that affect science and/or mathematics curricula and instruction	□ 1	\square_2
k.	I felt isolated from other teachers	\square_1	\square_2
l.	I had adequate opportunities to improve my teaching (increase content knowledge, learn new instructional methods, etc)	□ 1	\square_2
m.	I had the necessary materials and resources to do my job effectively (text books, lab supplies/equipment)	□ 1	\square_2
n.	My colleagues respected me	□1	\square_2

H6.	During the most recently completed school year (2009-2010), how often did you meet with other teachers who taught the same subjects you
	taught?

I met with other teachers who taught the same subjects I taught	Few Times During the Year	About Once/ Month	About Once/Week	More than Once/Week	Never
a. To coordinate instruction with other teachers	□ ₁	\square_2	Пз	□ 4	<u></u> 5
b. To share pedagogical techniques, exercises, resources, or tools	□ 1	\square_2	\square_3	□ 4	\square_5
 To discuss student assessment results 	□ 1	\square_2	\square_3	<u></u> 4	\square_5
d. To receive mentoring from another teacher	□ 1	\square_2	\square_3	□ 4	□ 5
e. To provide mentoring to another teacher	\square_1	\square_2	\square_3	□ 4	□ 5
f. As part of a presentation I gave/we gave at a professional conference		\square_2	\square_3	□ 4	<u></u> 5
g. To discuss conference proceedings with others who had attended		\square_2	\square_3	□ 4	□ ₅

H7.	How often, during the most recently completed academic year (2009-2010), did you meet with other Noyce scholarship or stipend recipients?
	☐ ₁ Few times during the year
	\square_2 About once/month
	\square_3 About once/week
	\square_4 More than once/week
	□ ₅ Never

SECTION I: YOUR LEADERSHIP RESPONSIBILITIES

Questions in this section refer to your leadership responsibilities during the most recently completed school year (2009-2010).

11. During the most recently completed school year (2009-2010), did you occupy any of the following positions? If not, did you have responsibilities similar to those of someone in the positions listed below? (Check one response in each row)

	During the 2009-10 school year:				
Positions in my school or district:	I held this type of position	Similar responsibilities but no formal position or title	No, I did not have this type of responsibility or position		
a. Department Chair	□1	\square_2	\square_3		
b. Curriculum coordinator (e.g., across grades; across subject areas)	□1	\square_2	\square_3		
c. Mentor to pre-service teachers	□1	\square_2	\square_3		
d. Mentor to new teachers	□1	\square_2	\square_3		
e. Mentor to other teachers in my subject area	□1	\square_2	\square_3		
f. Mentor to other teachers in my building	□1	\square_2	\square_3		
g. Mentor to other teachers in my district	□1	\square_2	\square_3		
h. Mentor pre-service teachers	□1	\square_2	\square_3		
 i. Content specialist in your subject area (e.g., mathematics specialist, laboratory specialist) 	□ 1	\square_2	\square_3		
j. Professional development provider for pre-service teachers	□1	\square_2	\square_3		
k. Professional development provider for in-service teachers	□1	\square_2	\square_3		
I. Master teacher (Lead teacher)	□1	\square_2	\square_3		
m. Advisor for mathematics/science/computer science/engineering club or team	□ 1	\square_2	\square_3		
n. Other (please describe:)		

ng the 2009-10 school year:	Yes	No	_
attended conferences	1	О	
presented work I had done at conference(s)	1	О	
Served as leader, chair or facilitator of a symposium, workshop, or roundtable discussion	1	О	

SECTION J: MOTIVATION TO TEACH

a. Already decided to become a K-12 teacher:	Yes	No	Not sure/ Can't remember	
b. Already decided to work in a high-need district:		o o	98	
low likely is it that you will continue to be employed. How likely is it that you will be teaching:	ed as a K-12 to Very Unlikely	eacher in th		Very Likely
1 year from now		\square_2	Пз	□ ₄
3 years from now	□₁	\square_2	\square_3	\square_4
5 years from now		\square_2	\square_3	\square_4
5 years nominow	1	∟ 12	∟ 3	
10 years from now				
10 years from now or J2a: If respondent indicated "Likely" or "Very Let Unlikely" to be teaching in 3, 5, or 10 years then low likely is it that you will be teaching in a high-negative.	ikely" in any go to J2c.	of the resp	□3 onse options, go t	□ ₄
or J2a: If respondent indicated "Likely" or "Very L Unlikely" to be teaching in 3, 5, or 10 years then	□1 .ikely" in any go to J2c.	of the resp	□ ₃ conse options, go t ?	□ 4
10 years from now or J2a: If respondent indicated "Likely" or "Very Le Unlikely" to be teaching in 3, 5, or 10 years then low likely is it that you will be teaching in a high-new likely is it that you will be teaching in a	ikely" in any go to J2c.	of the resp	□ ₃ conse options, go t ?	o questio Very
10 years from now or J2a: If respondent indicated "Likely" or "Very Let Unlikely" to be teaching in 3, 5, or 10 years then low likely is it that you will be teaching in a high-need district:	ikely" in any go to J2c. eed district in Very Unlikely	of the responship the future Unlikely	□3 conse options, go t ? Likely	O questio Very Likely
10 years from now or J2a: If respondent indicated "Likely" or "Very Let Unlikely" to be teaching in 3, 5, or 10 years then low likely is it that you will be teaching in a high-need district: 1 year from now	ikely" in any go to J2c. eed district in Very Unlikely	of the responsible the future Unlikely	onse options, go t Likely	Very Likely

J2c.	You indicated that [3 years from now, in 2012-2013/ 5 years from now, in 2014-2015/ 10 years from now, in 2019-2020] it is [Very Unlikely/Unlikely] that you will be teaching.
Why	is it unlikely or very unlikely that you will be teaching then? Please check all that apply.
	I plan to
	 □ move into a non-teaching leadership position in elementary/secondary education □ attend to personal or family obligations □ pursue career opportunities other than teaching □ pursue a job with better salary/compensation □ pursue a job with better working conditions □ pursue additional educational opportunities instead of teaching □ stop teaching once I have fulfilled my Noyce service years
□ ₈ □ ₉₅	I do not enjoy teaching/I do not think I will enjoy teaching Other reason(s). Please describe:
J2d. [Do you think you will leave teaching permanently or temporarily?
] ₁ Permanently
J3.	As of July 1, 2010, had you fulfilled your Noyce-required years of teaching?
J4.	Do you intend to teach after you have fulfilled the Noyce-required years of teaching?
	Post obligation plans: Yes No
	Continue teaching: \square_1 \square_0
	Work in a high-need school/district: \square_1 \square_0

SECTION K: RESPONDENT BACKGROUND

The following questions help us understand how different groups of individuals perceive the Robert Noyce Teacher Scholarship program and K-12 teaching as a career

K1.	What is y	is your gender?					
	\square_1	Male					
	\square_2	Female					
K2.	What is y	your ethnicity?					
	\square_1	Hispanic or Latino/a					
	\square_2	Not Hispanic or Latino/a					
K3.	What is v	your race? (Check all that apply)					
113.	\Box_1	American Indian or Alaska Native					
	\square_1	Asian					
		Black or African-American					
	\square_3						
	<u></u> 4	Native Hawaiian or Other Pacific Islander					
	<u></u> 5	White					
K4.	How mai	ny children in each of the following ages live in your household? Enter 0 if no children of that age live in your household.					
	Under	6 years old					
	6 years	s and older					

K5.	K5. What is your age?		
		Under 25 years old	
	2	26 to 35 years old	
	3	36 to 45 years old	
	4	46 to 55 years old	
	5	56 years or older	
K6.		We would like to interview a sample of individuals who complete this survey. If selected, may we contact you to conduct an interview? You are always free to change your mind, even if you provide your contact information now.	
	☐ ₁ Ye	¹ Yes, you may contact me:	
		Preferred telephone number:	
		Preferred email address:	
		Best way to contact me to schedule an interview is: \square_1 by telephone; \square_2 by email; \square_3 either	
	□ ₀ No	, please do not contact me for an interview.	

Thank you for taking the time to respond to this survey! Your responses will help the National Science Foundation support teacher preparation in the future.

Glossary

Throughout this survey, the following terms are used.

Alternative teacher certification program

In these programs, preparation for teaching is typically accelerated, to get individuals employed as full-time teachers as quickly as possible, and is followed by ongoing support to help the individual achieve full or regular certification/licensing.

Clinical Supervisor

A "clinical supervisor" is someone from your higher education institution who supervised your student teaching (practicum) experience.

Cooperating Teacher

A "cooperating teacher" is the teacher of record in the classroom where you completed student teaching (practicum).

Elementary school

Schools that offer any of grades K-4, and no grade higher than 8.

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, Central or South 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.

High-Need District

A school district that serves an elementary or secondary school located in an area in which there is:

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

High School

Schools that have at least one grade higher than 8 and no grade in K-6.

Intern

An undergraduate student (freshman or sophomore) who participated in a Noyce summer internship to introduce them to STEM K-12 education as a career option

K-12

This acronym refers to the grades kindergarten (K) through 12th grade (12). It indicates that an individual has experience working with students or teachers in one or more of these grade levels.

Major

A field of study in which an individual has taken substantial academic coursework at the postsecondary level, implying that the individual has substantial knowledge of the academic discipline or subject area.

Mentoring

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

Middle school

Schools that have any of grades 5-8, and no grade lower than 5 and no grade higher than 8.

Noyce Program

The Robert Noyce Teacher Scholarship Program, funded by the National Science Foundation (NSF), awards grants to institutions to provide scholarships, stipends, fellowships, and internships to recruit and prepare talented Science, Technology, Engineering and Mathematics (STEM) professionals and students who commit to teaching in K-12 settings, particularly in high-need districts.

Practicum: see entry for student teaching.

Pre-Service

A "pre-service" is an individual enrolled in a post-baccalaureate teacher preparation program.

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, Indonesia, 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.

Robert Noyce Teacher Scholarship Program: see entry for **Noyce Program**.

STEM

This acronym "STEM," stands for Science, Technology, Engineering and/or Mathematics.

Stipend Recipient

An individual who:

- First began receiving Noyce funding as a post-baccalaureate (i.e., someone already holding a baccalaureate, master's, or doctoral degree);
- Is enrolled in a teacher preparation or teacher certification program;
- Has received Noyce funding during the current reporting period.

This includes career changers.

Student Teaching

"Student teaching," sometimes called "practicum teaching," is a period of apprenticeship during which you have responsibility for teaching and day-to-day instruction under supervision by a host/cooperating teacher. You are not considered the "teacher-of-record," nor are you employed (paid) as a teacher-of-record. Student teaching generally occurs after you have completed coursework, fieldwork, or other teacher preparation activities.

Teaching certification

A license or certificate awarded to teachers by the state to teach in a public school. Types of certification include: regular or standard state certification or advanced professional certificate; probationary certificate issued to persons who satisfy all requirements except the completion of a probationary period; provisional certificate issued to persons who are still participating in what the state calls an "alternative certification program;" temporary certificate issued to persons who need some additional college coursework, student teaching, and/or passage of a test before regular certification can be obtained; and emergency certificate issued to persons with insufficient teacher preparation who must complete a regular certification program in order to continue teaching.

Teacher Preparation Program

A program designed to prepare college students or college graduates to obtain a license or certificate to teach in a public school. In a traditional program, coursework and pre-practicum field experiences are followed by supervised student teaching--also called a practicum--before an individual assumes full-time teaching responsibilities. In alternative certification programs, preparation for teaching is typically accelerated, to

get individuals employed as full-time teachers as quickly as possible, and is followed by ongoing support to help the individual achieve full or regular certification/licensing

Teacher-of-record

The teacher-of-record is the "official" teacher in charge of a classroom, not a student teacher.

Traditional teacher education program

In a traditional program, coursework and pre-practicum field experiences are followed by supervised student teaching--also called a practicum-before an individual assumes full-time teaching responsibilities.