## **APPENDIX B2**

**Noyce Monitoring System Crosswalk: Track II** 

## DATA ELEMENTS OF THE ROBERT NOYCE TEACHER SCHOLARSHIP PROGRAM MONITORING SYSTEM (NOYCE): TRACK II

Common Collection Categories Questions	Staff and Project Participant	Project Implementation Characteristics	Project
Post-Secondary Institution Data			
Institution name	X		
State (Choose a State)	X		
Mark the checkbox if this post-secondary institution was not involved in the project during the current reporting period.	X		
Academic year system (Choose one): Semesters Trimesters Quarters	X		
Programmatic activities conducted by this institution during the current reporting period (Mark all that apply):  Mentoring Early field experiences Peer tutoring Clinical experiences Research Professional development Leadership opportunities Other (Please specify)		X	
Mark the checkbox if your project does not have a Teaching Fellowship component (pre-service teachers)  BASELINE DATA (DATA FOR YEAR PRIOR TO AWARD)		X	

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	Staff and Project Participant	Project lementa racteris	Ç (
Questions	St Fa	Project Implementation Characteristics	Project Outputs
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 teachers¹ 1 year prior to award in each of the disciplines listed. Please report each STEM major under only one discipline.  Biological Sciences Chemistry Computer Science Engineering Geosciences/Environmental Sciences Mathematics Physical Sciences Physics Other (Please specify) Total number of baseline majors (read-only)	X		
DATA FOR THE CURRENT REPORTING PERIOD			
For projects with a Teaching Fellowship component (pre-service teachers) please report the number of 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 teachers¹ during the current reporting period in each of the disciplines listed. Please report each STEM major under only one discipline.  Biological Sciences Chemistry Computer Science Engineering Geosciences/Environmental Sciences Mathematics Physical Sciences Physics Other (Please specify) Total number of current majors (read-only)		X	
APPLICANTS FOR NSF TEACHING FELLOWSHIPS  Total number of NSF Teaching Fellowship <i>applicants</i> during the			
current reporting period		X	

<sup>&</sup>lt;sup>1</sup> This includes general elementary school teachers with responsibility for teaching mathematics and science.

Common Collection Categories Questions	Staff and Project Participant	Project Implementation Characteristics	Project Outputs
Average cumulative grade point average (GPA) for all NSF Teaching Fellowship <i>applicants</i> at the time of application during the reporting period	X		
APPLICANTS FOR NSF MASTER TEACHING FELLOWSHIPS			
Total number of NSF Master Teaching Fellowship <i>applicants</i> during the current reporting period		X	
HIGHER EDUCATION FACULTY MEMBERS			
Number of faculty members involved in the project (for each of the disciplines listed) during the current reporting period. Please report each faculty member under only one discipline.  Biological Sciences Chemistry Computer Science Education Engineering Geosciences/Environmental Sciences Mathematics Physical Sciences Physics Other (Please specify) Total number of faculty members (read-only)		X	
Indicate which activities the faculty members reported above were involved in during the current reporting period (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)		X	
School District Data			
District name	X		
City	X		
State (Choose a State)	X		
Was this school district involved in the project during the current reporting period? (Yes/No)		X	

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Questions	St Pa	Project Implementation Characteristics	Project Outputs
Number of schools in this district that were involved in the project		X	
during the current reporting period		Λ	
Nonprofit Organization Data			
Organization name	X		
City	X		
State (Choose a State)	X		
Was this nonprofit organization involved in the project during the		X	
current reporting period? (Yes/No)		Λ	
Activities this nonprofit organization was involved in during the current			
reporting period (Mark all that apply):			
Conducting teacher professional development activities			
Mentoring NSF Teaching Fellowship and/or Master Teaching		X	
Fellowship recipients			
Cost sharing			
Other (Please specify)			
NSF Teaching Fellowship Recipients Data			
Name: First, Middle Initial, Last	X		
Institution (Choose one)	X		
Gender (Choose one):			
Male	X		
Female	Λ		
Not reported			
Ethnicity (Choose one):			
Not Hispanic or Latino	v		
Hispanic or Latino	X		
Not reported			
Race (Choose one or more):			
American Indian or Alaska Native			
Asian			
Black or African American	X		
Native Hawaiian or Other Pacific Islander	2.5		
White			
Not reported			

Common Collection Categories Questions	Staff and Project Participant	Project Implementation Characteristics	Project Outputs
Disability (Choose one or more):		I.	Ь
Hearing impairment			
Mobility or orthopedic impairment			
Visual impairment	X		
Other (Please specify)	A		
None			
Not reported			
Date of birth: (month / day / year)	X		
	Λ		
Degree(s) held at the beginning of the NSF Teaching Fellowship:			
Degree (Choose one): Bachelor's			
Master's			
Doctorate			
Other (Please specify)			
Major (Choose one):			
Biological Sciences			
Chemistry	X		
Computer Science			
Engineering			
Geosciences/Environmental Sciences			
Mathematics			
Physical Sciences			
Physics			
Other (Please specify)			
Year (Choose one)			
Cumulative GPA when selected for the NSF Teaching Fellowship	X		
Major field(s) of study or discipline(s) for current master's degree			
program (Mark all that apply):			
Biological Sciences			
Chemistry			
Computer Science			
Engineering	X		
Geosciences/Environmental Sciences			
Mathematics			
Physical Sciences			
Physics			
Other (Please specify)			

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If career changer, please enter the requested information below.  Previous occupation  Number of years in previous occupation (for career changers only):			 
1 year 2 years 3 years 4 years			
5 years 6 years 7 years			
8 years 9 years 10 years			
11 years 12 years 13 years			
14 years 15 years 16 years	X		
17 years 18 years 19 years			
20 years 21 years 22 years			
23 years 24 years 25 years			
26 years 27 years 28 years			
29 years 30 years			
More than 30  If More than 30 year of teaching is selected, please provide the total number of years teaching	X		

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	Staff and Project Participant	Project Implementation Characteristics	Project Outputs
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Activities the recipient participated in during the current reporting			
period (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		X	
strategies		Λ	
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., NSTA, 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)			
None			
Did the NSF Teaching Fellowship recipient receive a stipend toward			
completing his or her master's degree program and/or obtaining teacher		X	
certification/licensure during the current reporting period? (Yes/No)			
If yes, what was the dollar amount of the NSF Teaching Fellowship		X	
stipend received during the current reporting period?			

Common Collection Categories Questions	Staff and Project Participant	Project Implementation Characteristics	Project Outputs
If yes, how many academic terms of NSF Teaching Fellowship stipend support were received during the current reporting period (Choose one):  1 term		1	
2 terms 3 terms 4 terms		X	
Did the NSF Teaching Fellowship stipend support end as of the end of the current reporting period? (Yes/No)		X	
During the current reporting period did the NSF Teaching Fellowship recipient leave the NSF Teaching Fellowship program at your institution without earning a master's degree at your institution? (Yes/No)		X	
If yes, why?  Left to pursue other academic interests  Failed to meet program requirements  Left to pursue non-teaching employment  Left due to family and/or economic constraints  Left for health reasons  Deceased  Other (Please specify)  Unknown		X	
If yes, what amount of the NSF Teaching Fellowship funding is the recipient required to repay?		X	
If yes, how much of the NSF Teaching Fellowship funding has the recipient repaid to date? (This should be the cumulative amount repaid through the end of the current reporting period.)		X	
During the current reporting period did the NSF Teaching Fellowship recipient leave the NSF Teaching Fellowship program at your institution without obtaining teacher certification/licensure? (Yes/No)		X	

Common Collection Categories Questions	Staff and Project Participant	Project Implementation Characteristics	Project Outputs
If yes, why?			
Left to pursue other academic interests			
Failed to meet program requirements			
Left to pursue non-teaching employment			
Left due to family and/or economic constraints  Left for health reasons			
Left for health reasons  Left to complete the teacher preparation program at another institution		X	
Left the NSF Teaching Fellowship program but remaining in this institution's teacher preparation program			
Deceased			
Other (Please specify)			
Unknown			
If yes, what amount of the NSF Teaching Fellowship funding is the		X	
recipient required to repay?			
If yes, how much of the NSF Teaching Fellowship funding has the recipient repaid to date? (This should be the cumulative amount repaid through the end of the current reporting period.)		X	

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Questions	Staff and Project Participant	Project Implementation Characteristics	Project Outputs
Intended level of teaching, if applicable (Choose one): Elementary School Middle School Junior High School High School		X	
Intended subject area(s)/discipline(s) 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 Elementary Mathematics Middle School Science Middle School Mathematics Middle School Mathematics & Science All subjects Other (Please specify)		X	
Did the NSF Teaching Fellowship recipient complete his or her master's degree program during the current reporting period? (Yes/No)	X		X
Anticipated or actual month and year of completion of the master's degree program	X		
Cumulative GPA at completion of teacher preparation program, if applicable	X		
Did the NSF Teaching Fellowship recipient obtain teacher certification or licensure during the current reporting period? (Yes/No)	X		X
Anticipated or actual month and year of teacher certification or licensure	X		

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Questions	Staff and Project Participant	Project Implementation Characteristics	Project Outputs
Grade level(s) as listed on teaching certificate or license, if applicable			
(Mark all that apply):			
Elementary School	3.7		3.7
Middle School	X		X
Junior High School			
High School			
Subject 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	X		X
Elementary Science	21		21
Elementary Mathematics			
Elementary Mathematics & Science			
Middle School Science			
Middle School Mathematics			
Middle School Mathematics & Science			
All subjects			
Other (Please specify)			
No subject listed on the certificate or license			
Unknown			
Had the NSF Teaching Fellowship recipient begun full-time, full-			
responsibility teaching in a high-need school district in fulfillment of	X		X
the teaching requirements as of the current reporting period? (Yes/No)	Λ		1
If not, why?			
Taught in a school that is not in a high-need school district			
Still completing coursework and/or requirements for teacher			
certification/licensure			
	X		
Cannot find employment			
Dropped out before completing the teacher preparation program			
Unknown			
Other (Please specify)			

Common Collection Categories Questions	Staff and Project Participant	Project Implementation Characteristics	Project Outputs
Which of the following best describes the status of this NSF Teaching Fellowship recipient as of the end of 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 reporting period  Has not met teaching requirements and did not teach in a high-need school district during the current reporting period  Has met the teaching requirements  Does not intend to meet the teaching requirements  Other (Please specify)	X		
If the recipient does not intend to meet the teaching requirements, what amount of the NSF Teaching Fellowship funding is the recipient required to repay?		X	
If the recipient does not intend to meet the teaching requirements, how much of the NSF Teaching Fellowship funding has the recipient repaid to date? (This should be the cumulative amount repaid through the end of the current reporting period.)		Х	
School name	X		
School district Choose school district: OR enter school district data District/local education agency City State (Choose a State)	X		

Common Collection Categories Questions	Staff and Project Participant	Project Implementation Characteristics	Project Outputs
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)	X		
Teaching placement grade level (Choose one):  Elementary School  Middle School  Junior High School  High School	X		X
Teaching placement subject area of majority of courses taught (Choose one):  Biological Sciences Chemistry Computer Science Engineering Geosciences/Environmental Sciences Mathematics Physical Sciences Physics Technology Elementary Science Elementary Mathematics Elementary Mathematics Elementary Mathematics & Science Middle School Science Middle School Mathematics Middle School Mathematics & Science All subjects Other	X		X
Please specify the subject area if Other is selected above.	X		X

Common Collection Categories Questions	Staff and Project Participant	Project Implementation Characteristics	Project Outputs
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 Elementary Mathematics Elementary Mathematics & Science Middle School Science Middle School Mathematics Middle School Mathematics & Science All subjects	X		X
Other (Please specify)  Did the NSF Teaching Fellowship recipient receive a salary supplement during the current reporting period? (Yes/No)		X	
If yes, what was the dollar amount of the supplement received during the current reporting period?		X	
Did the NSF Teaching Fellowship salary supplement support end as of the end of the current reporting period? (Yes/No)		X	

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Total number of years of teaching completed in a high-need school			
district since earning master's degree and/or teacher			
certification/licensure as of the end of the current reporting period			
(Choose one):			
(You should only count complete academic years of teaching.)			
Less than 1 year			
1 year	37		3.7
2 years	X		X
3 years			
4 years			
5 years			
6 years			
More than 6 years			
Unknown			
If More than 6 years of teaching is selected, please provide the total	v		v
number of year teaching.	X		X
NSF Master Teaching Fellowship Recipients Data			
Name: First, Middle Initial, Last	X		
Institution (Choose one)	X		
Gender (Choose one):			
Male	X		
Female	Λ		
Not reported			
Ethnicity (Choose one):			
Not Hispanic or Latino	v		
Hispanic or Latino	X		
Not reported			
Race (Choose one or more):			
American Indian or Alaska Native			
Asian			
Black or African American	X		
Native Hawaiian or Other Pacific Islander			
White			
Not reported			

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Occasions	Staff and Project Participant	Project Implementation Characteristics	Project Outputs
Questions		E E	Pr
Disability (Choose one or more):			
Hearing impairment			
Mobility or orthopedic impairment			
Visual impairment	X		
Other (Please specify)			
None			
Not reported			
Date of birth: (month / day / year)	X		
Was the individual previously supported as a Noyce Scholarship			
recipient, Noyce Stipend recipient, or NSF Teaching Fellowship		X	
recipient under another Noyce award? (Yes/No)			
Degree(s) held at the beginning of the Noyce stipend support:			
Degree (Choose one):			
Bachelor's			
Master's			
Doctorate			
Other (Please specify)			
Major (Choose one):			
Biological Sciences			
Chemistry	X		
Computer Science			
Engineering			
Geosciences/Environmental Sciences			
Mathematics			
Physical Sciences			
Physics			
Other (Please specify)			
Year (Choose one)			
Grade level(s) listed on teaching certificate or license (Mark all that			
apply):			
Elementary School	***		
Middle School	X		
Junior high School			
High School			

Common Collection Categories Questions	Staff and Project Participant	Project Implementation Characteristics	Project Outputs
Subject area(s) as listed on teaching certificate or license (Mark all that apply):  Biological Sciences Chemistry Computer Science Engineering Geosciences/Environmental Sciences Mathematics Physical Sciences Physics Technology Elementary Science Elementary Mathematics Elementary Mathematics Elementary Mathematics & Science Middle School Science Middle School Mathematics Middle School Mathematics & Science All Subjects	X		
Other (Please specify) No subject listed on the certificate or license Unknown			

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Questions	P	Project Implementation Characteristics	Project Outputs
Number of years the individual taught <b>prior to receiving the NSF</b>			
Master Teaching Fellowship (Choose one):			
1 year			
2 years			
3 years			
4 years			
5 years			
6 years			
7 years			
8 years			
9 years			
10 years			
11 years			
12 years			
13 years			
14 years			
15 years	X		
16 years			
17 years			
18 years			
19 years			
20 years			
21 years			
22 years			
23 years			
24 years			
25 years			
26 years			
27 years			
28 years			
29 years			
30 years			
More than 30			
If More than 30 year of teaching is selected, please provide the total	37		
number of years teaching	X		

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Categories	Staff and Project Participant	Project Implementation Characteristics	Project Outputs
Questions	S S	[mp] Cha	Proj
Number of years the individual taught <i>in a high-need school district</i> <b>prior to receiving the NSF Master Teaching Fellowship</b> (Choose			
one):			
1 year			
2 years			
3 years			
4 years			
5 years			
6 years			
7 years			
8 years			
9 years			
10 years			
11 years			
12 years			
13 years			
14 years	X		
15 years 16 years			
17 years			
18 years			
19 years			
20 years			
21 years			
22 years			
23 years			
24 years			
25 years			
26 years			
27 years			
28 years			
29 years			
30 ears			
More than 30 (Please specify)			

Common Collection Categories Questions	Staff and Project Participant	Project Implementation Characteristics	Project Outputs
Activities the recipient participated in during the current reporting period (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 describe)  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., NSTA, 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)		X	
During the current reporting period did the NSF Master Teaching Fellowship recipient leave the NSF Master Teaching Fellowship program at your institution without completing the program requirements? (Yes/No)		X	

Common Collection Categories Questions	Staff and Project Participant	Project Implementation Characteristics	Project Outputs
		II C	P
If yes, why?			
Left to pursue other academic interests			
Failed to meet program requirements			
Left to pursue non-teaching employment			
Left due to family and/or economic constraints		X	
Left for health reasons			
Deceased			
Other (Please specify)			
Unknown			
If yes, what amount of the NSF Master Teaching Fellowship funding is		X	
the recipient required to repay?		71	
If yes, how much of the NSF Master Teaching Fellowship funding has			
the recipient repaid to date? (This should be the cumulative amount repaid through the end of the current reporting period.)		X	
Was the NSF Master Teaching Fellowship recipient recognized as a master teaching during the current reporting period? (Yes/No)	X		X
If yes, please describe the nature of this recognition:			
National board certification			
Salary increase	X		
Promotion			
Other (Please specify)			
Has the NSF Master Teaching Fellowship recipient begun teaching in a			
high-need school district in fulfillment of the teaching requirements as	X		X
of the current reporting period? (Yes/No)			
If not, why?			
Taught in a school that is not in a high-need school district			
Cannot find employment	X		
Unknown			
Other (Please specify)			

Common Collection Categories Questions	Staff and Project Participant	Project Implementation Characteristics	Project Outputs
Which of the following best describes the status of this NSF Master Teaching Fellowship recipient as of the end of the current reporting period?  Has not met teaching requirements but taught in a high-need school district during the current reporting period Has not met teaching requirements and did not teach in a high-need school district during the current 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)	X		
If the recipient does not intend to meet the teaching requirements, what amount of the NSF Master Teaching Fellowship funding is the recipient required to repay?		X	
If the recipient does not intend to meet the teaching requirements, how much of the NSF Master Teaching Fellowship funding has the recipient repaid to date? (This should be the cumulative amount repaid through the end of the current reporting period.)		X	
School Name	X		
School district Choose school district: OR enter school district data District/local education agency City State (Choose a State)	X		
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)	X		

Common Collection Categories Questions	Staff and Project Participant	Project Implementation Characteristics	Project Outputs
		II C	$\mathbf{P}_{\mathrm{l}}$
Teaching placement grade level (Choose one):			
Elementary School	V		37
Middle School	X		X
Junior High School			
High School  Teaching placement subject area of majority of courses taught (Choose			
one):			
Biological Sciences			
Chemistry			
Computer Science			
Engineering			
Geosciences/Environmental Sciences			
Mathematics			
Physical Sciences			
Physics	X		X
Technology			
Elementary Science			
Elementary Mathematics			
Elementary Mathematics & Science			
Middle School Science			
Middle School Mathematics			
Middle School Mathematics & Science			
All subjects			
Other			
Please specify the subject area if Other is selected above	X		X

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Questions	Staff and Project Participant	Project Implementation Characteristics	Project Outputs
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	X		X
Technology	1		<b>4 %</b>
Elementary Science			
Elementary Mathematics			
Elementary Science & Mathematics			
Middle School Science			
Middle School Mathematics			
Middle School Science & Mathematics			
All subjects Other (Please specify)			
Other (Please specify)  Did the NSE Master Teaching Fellowship regiment regains a galaxy			
Did the NSF Master Teaching Fellowship recipient receive a salary		X	
supplement during the current reporting period? (Yes/No)			
If yes, what was the dollar amount of the supplement received during		X	
the current reporting period?			
Did the NSF Master Teaching Fellowship salary supplement support		X	
end as of the end of the current reporting period? (Yes/No)		71	
Total number of years of teaching completed in a high-need school			
district since receiving the NSF Master Teaching Fellowship <b>as of the</b>			
end of the current reporting period (Choose one):			
Less than 1 year			
1 year			
2 years	X		X
3 years	^		Λ
4 years			
5 years			
6 years			
More than 6 years			
Unknown			
If More than 6 year of teaching is selected, please provide the total	***		17
number of years teaching	X		X
	1		

<sup>&</sup>lt;sup>1</sup> Elements of these characteristics include: name, address, date of birth, gender, ethnicity, race, disability status, class, major, grade point average, yearly fellowship or stipend amount, and project role.

"Elements of these characteristics include: sources and amount of funds, fellowships, scholarships, traineeships,

partnerships, training, and research methods.

iii Elements of these characteristics include: research findings, publications, presentations, degrees granted, and educational materials.