## **Attachment B2**

**GK-12 Monitoring System Screenshots: Award Survey** 



## Graduate STEM Fellows in K-12 Education (GK-12)

The National Science Foundation (NSF) Graduate STEM Fellows in K-12 Education (GK-12 program) is a crosscutting education initiative managed by the Division of Graduate Education in the Directorate for Education and Human Resources. The program supports fellowships and associated training that will enable graduate students and advanced undergraduates in science, technology, engineering, and mathematics disciplines to serve as resources in K-12 schools.



Notice: The system will log you out after two hours of inactivity. If you are logged out, you will need to reenter your user name and password to login to GK-12 again. The system is closed for maintenance every first Sunday between 7 a.m. and 10 a.m. Eastern Time.



You may contact us directly by calling 800-285-9309 (toll free) from 9 AM to 5 PM EST M-F. Alternatively you may e-mail us through our contact form.

## Survey Privacy

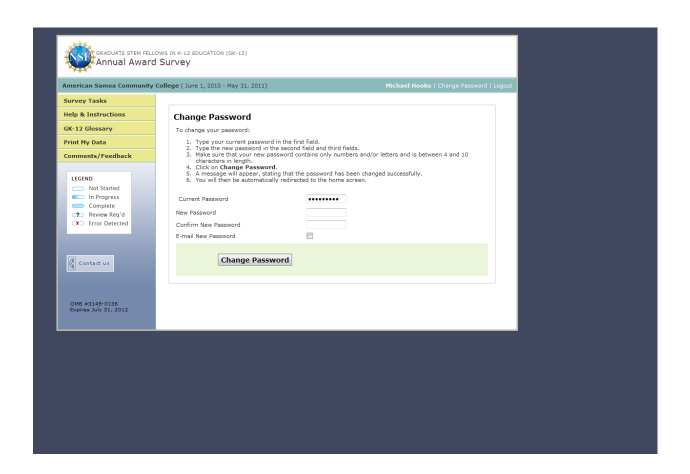
The Federal Government has a continuing commitment to monitor its awards to identify and address any inequities based on gender, race, ethnicity, or disability of the principal investigators, co-principal investigators, graduate fellows, cooperating teachers or other participants.

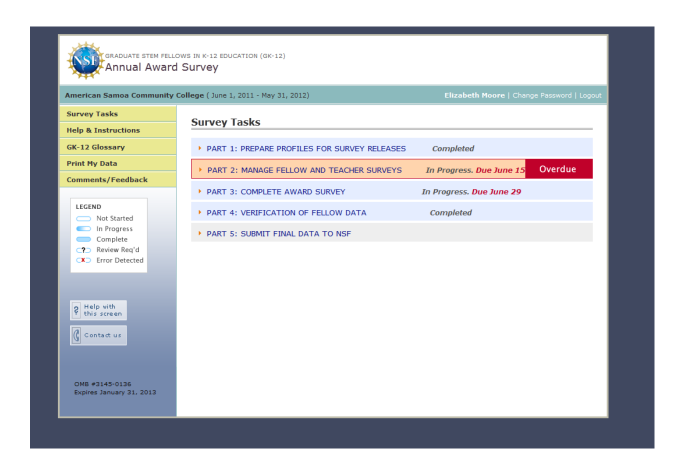
Information from this data collection system will be retained by the NSF, a Federal agency, and will be an integral part of its Privacy Act System of Records in accordance with the Privacy Act of 1974 and maintained in the Education and Training System of Records 63 Fed. Reg. 264, 272 (January 5, 1998). 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 the NSF for research purposes. Data submitted will be used in accordance with criteria established by NSF for monitoring research and education grant and in response to Public Law 99-383 and 22 USC 1885c. The Social Security number (SSN) and date of birth will be maintained in accordance with the requirements of the Privacy Act of 1974. Submission of the SSN is voluntary. It is used for survey quality control, program evaluation, and matching with other data sets maintained in the Education and Training System of Records 63 Fed. Reg. 264, 272 (January 5, 1998).

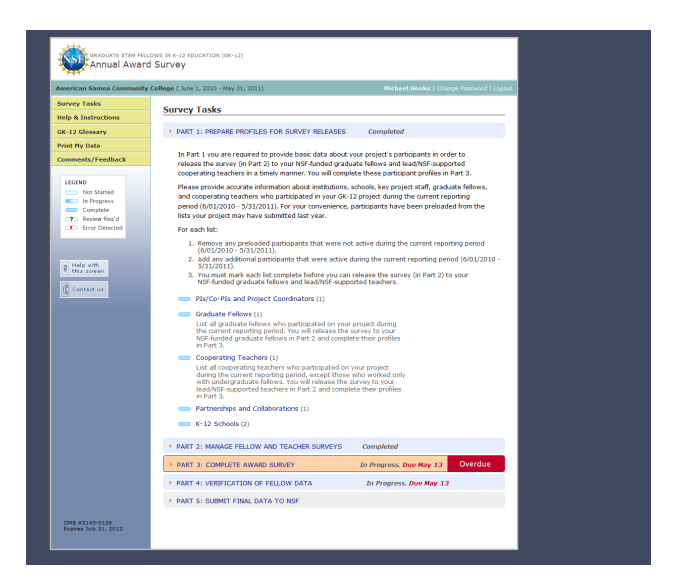
## Public Burden

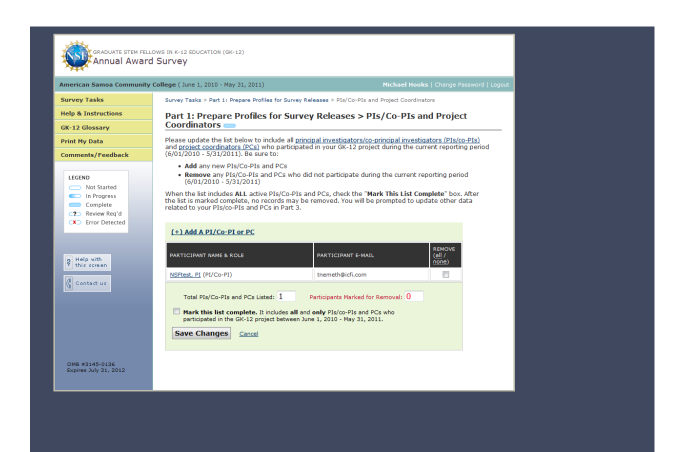
Submission of the requested information is voluntary. Failure to provide full and complete information, however, may reduce the possibility for continuing support through the award/project subject to this survey. Each Principal Investigators' average reporting burden is 14 hours, each Fellow's average reporting burden is 1.5 hours, and each Cooperating Teacher's average reporting burden is 1.5 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 GK-12 Program, National Science Foundation, 4201 Wilson Boulevard., Suite 295, Arlington, VA 22230 or to Desk Officer for National Science Foundation (OMB 3145-0136 GK-12 Program), Room 10102 New Executive Office Building, 725 17th Street NW, Washington, DC 20503.

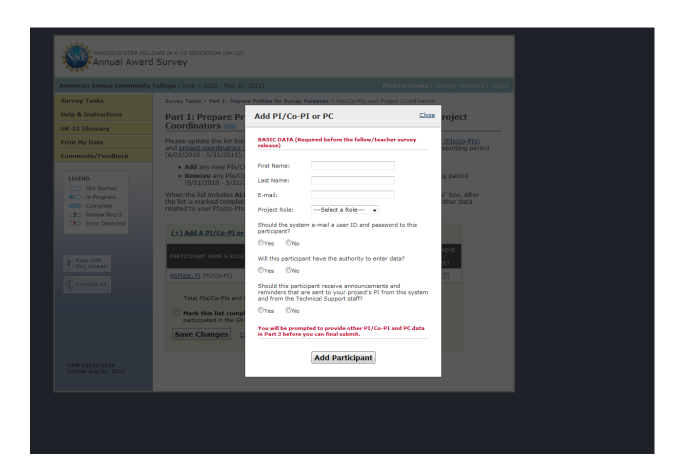
OMB #3145-0136 Expires July 31, 2012

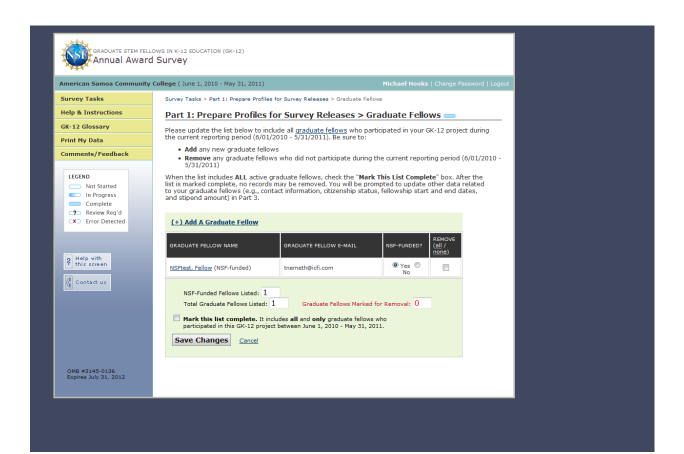


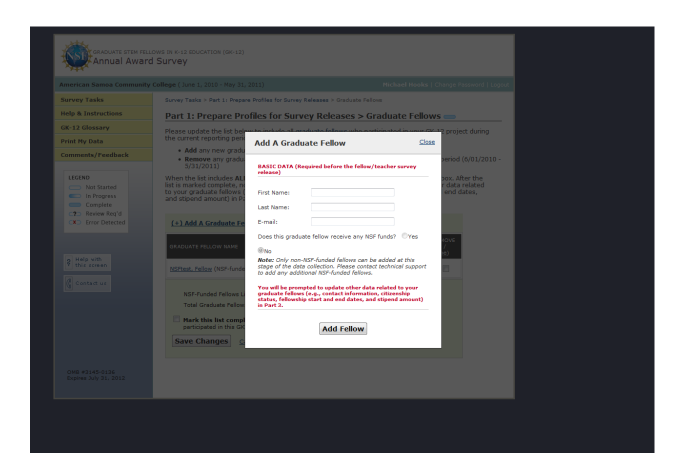


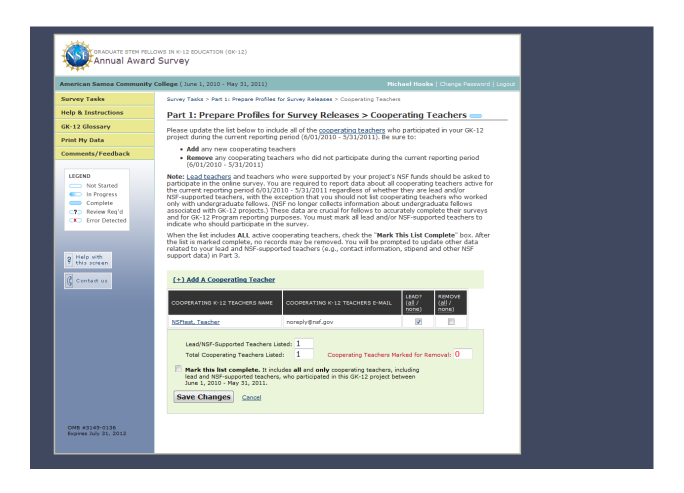


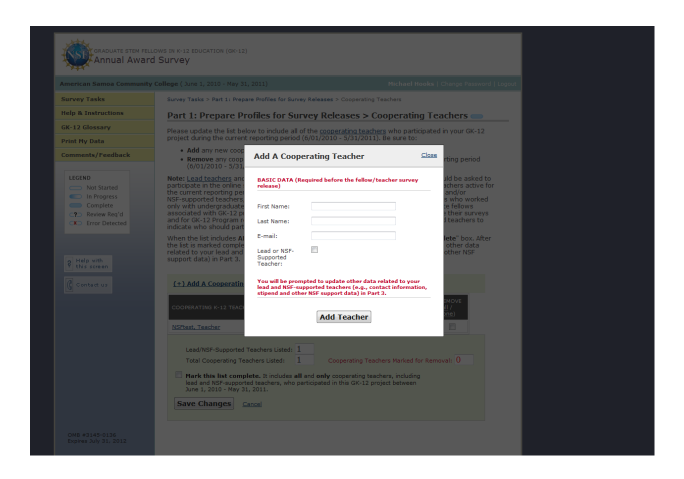


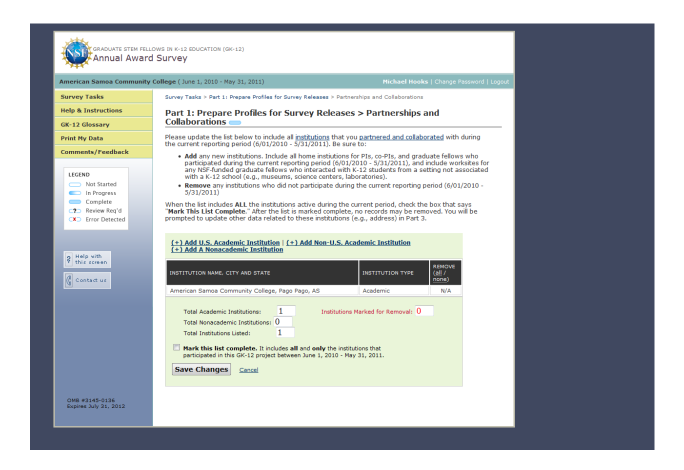


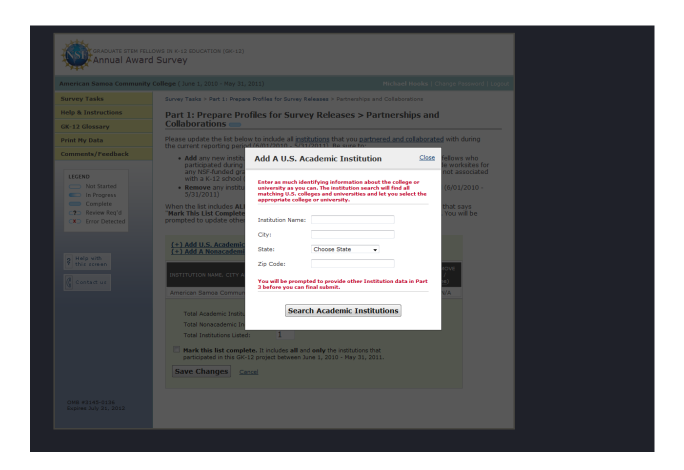


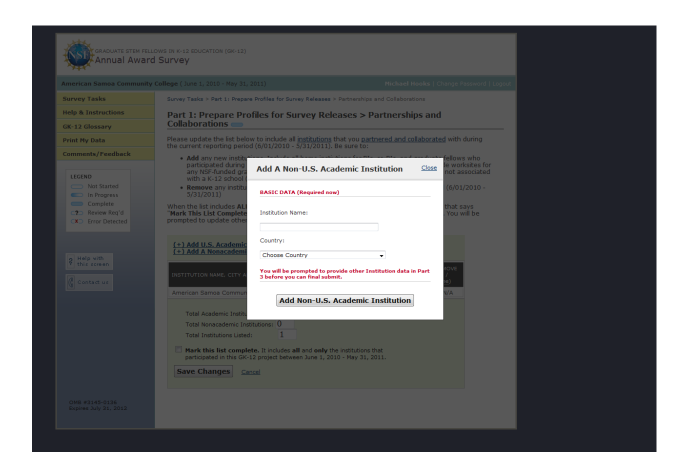


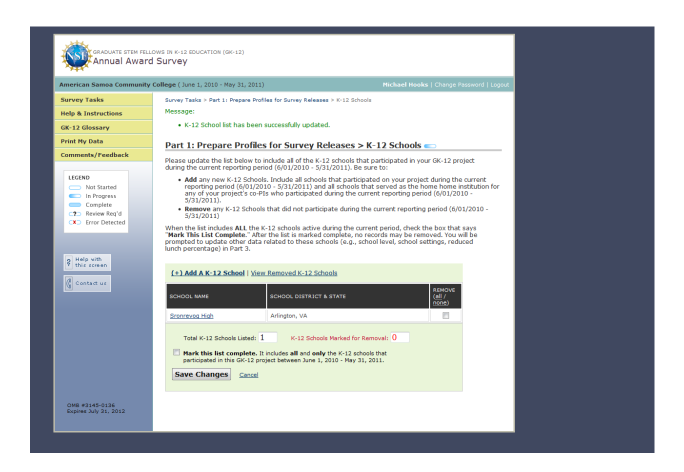


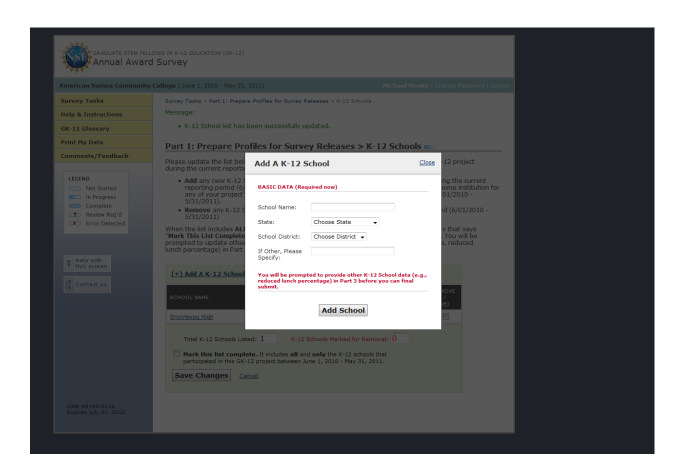


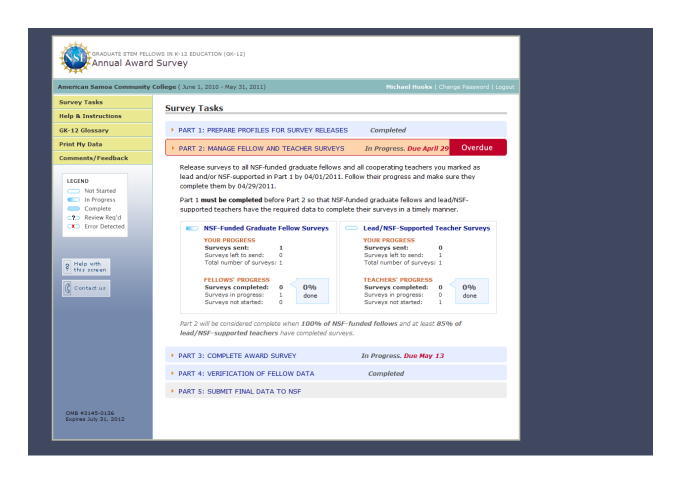


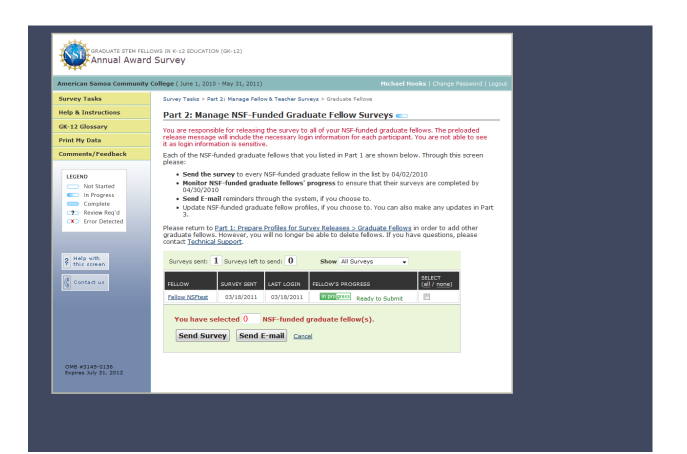


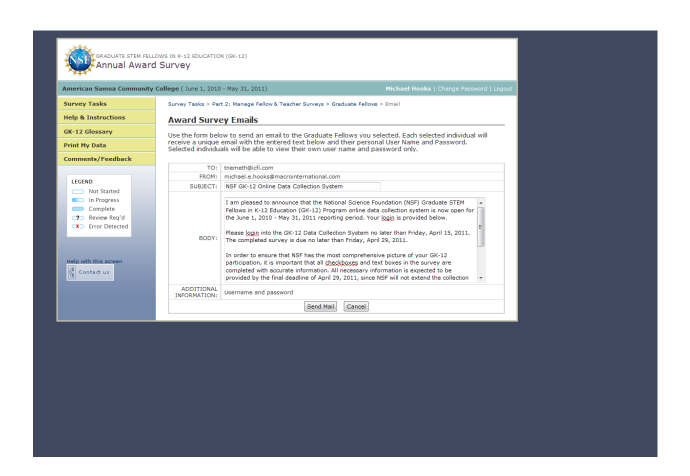


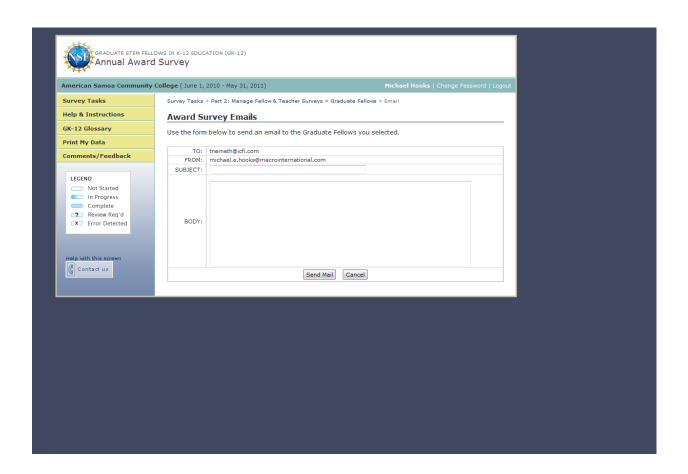


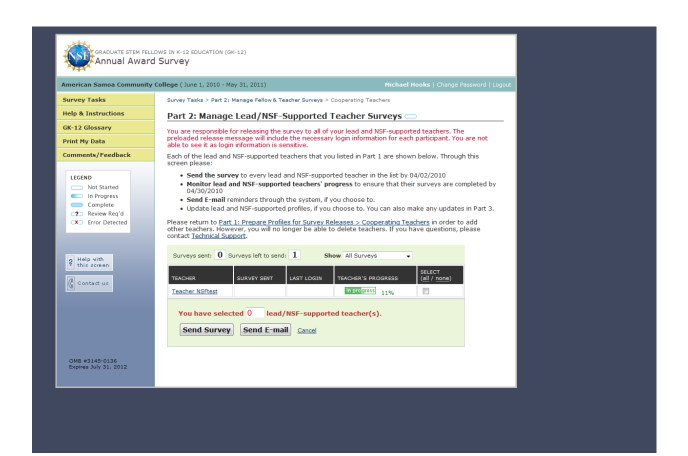


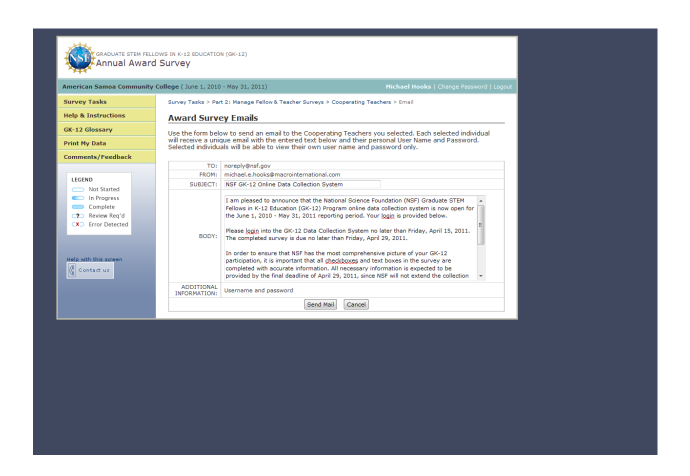


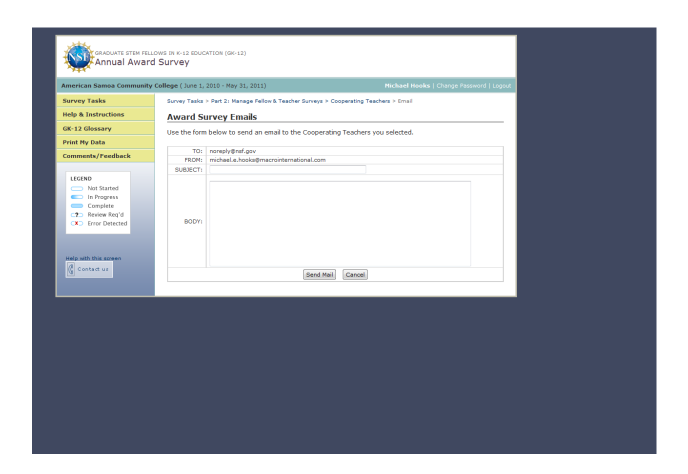


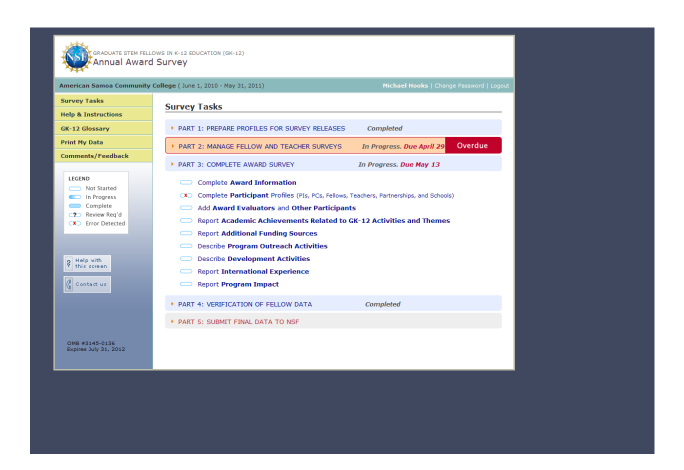


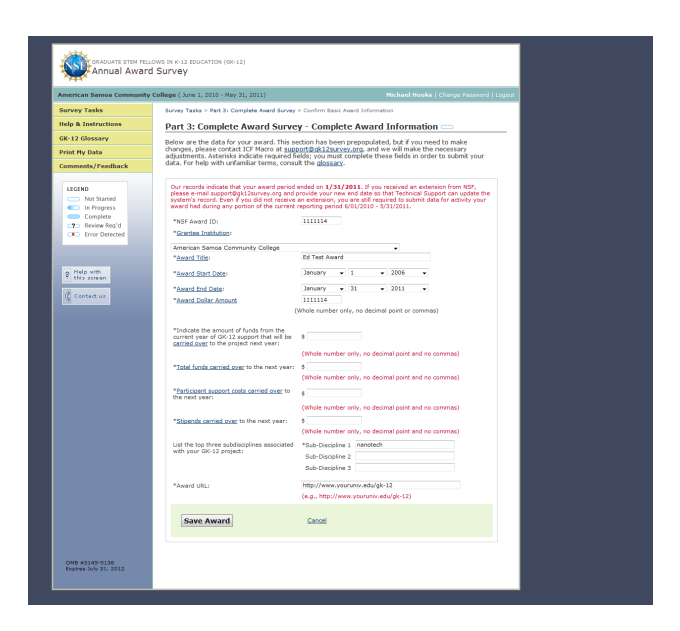


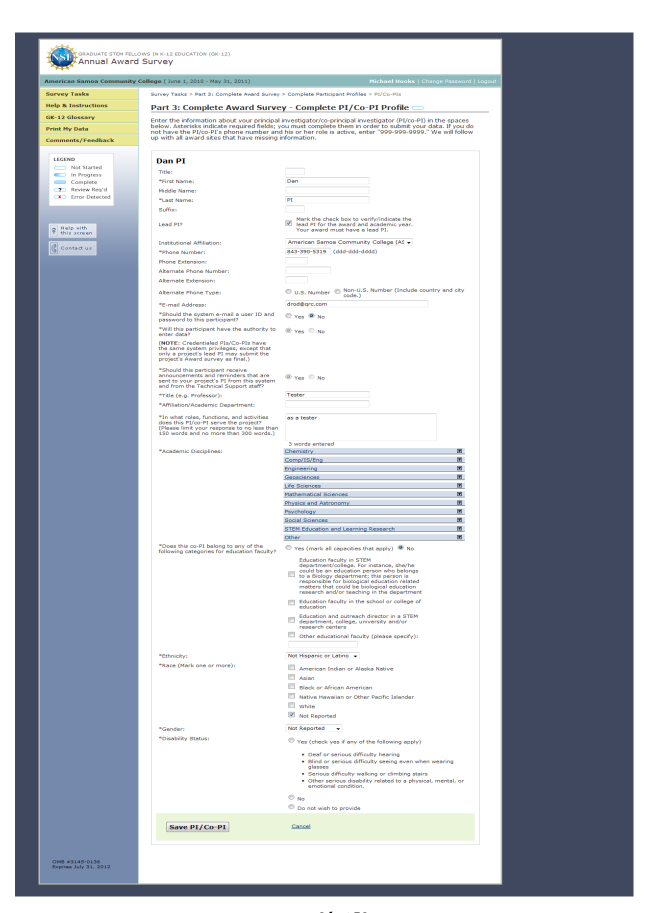


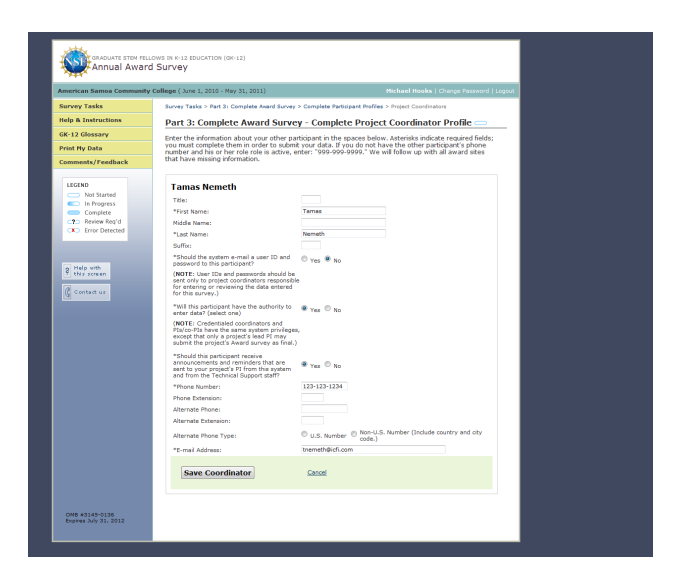


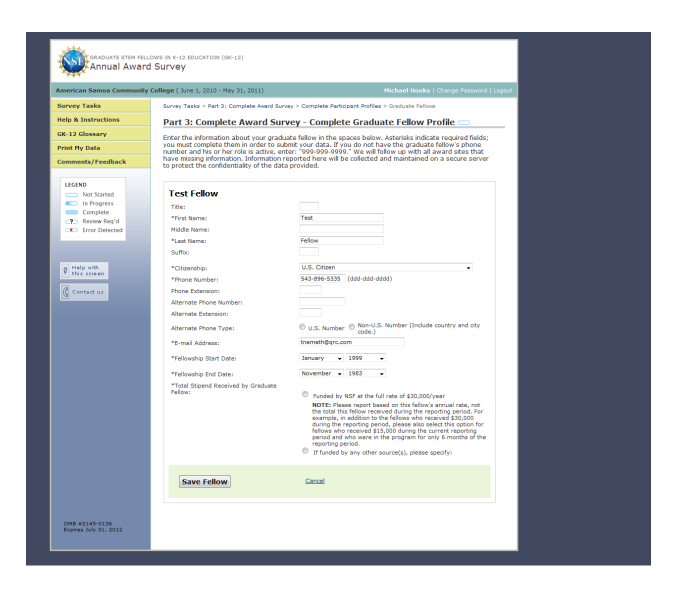


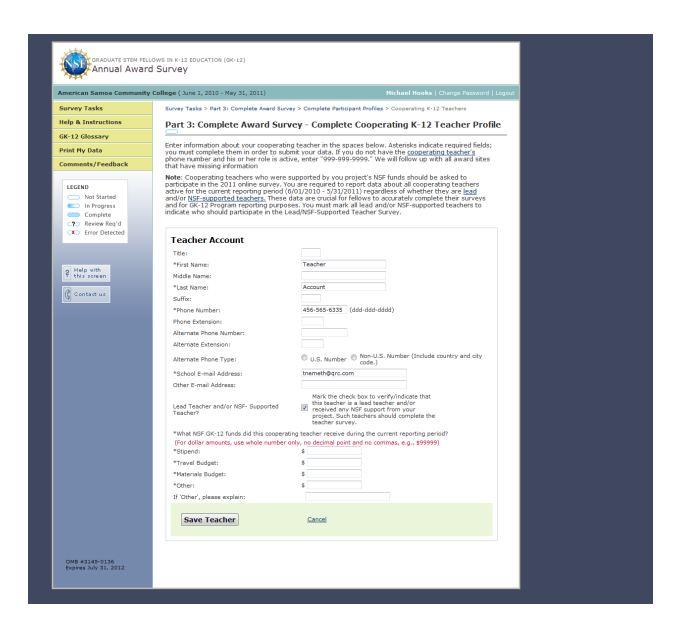


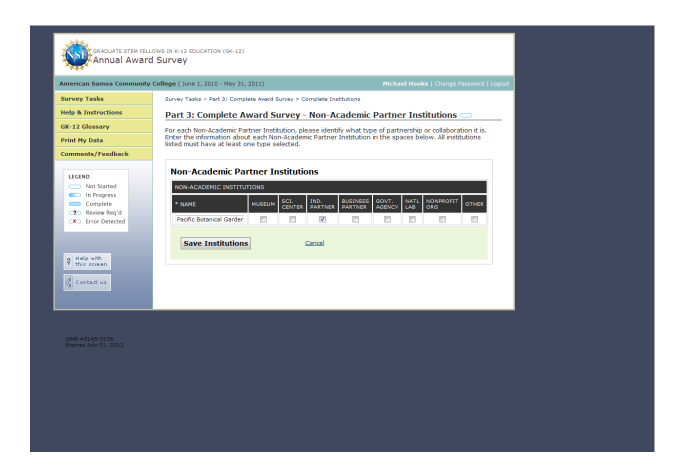


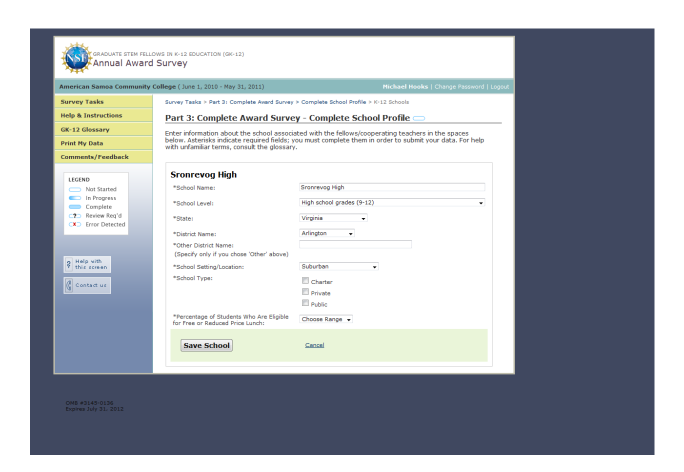


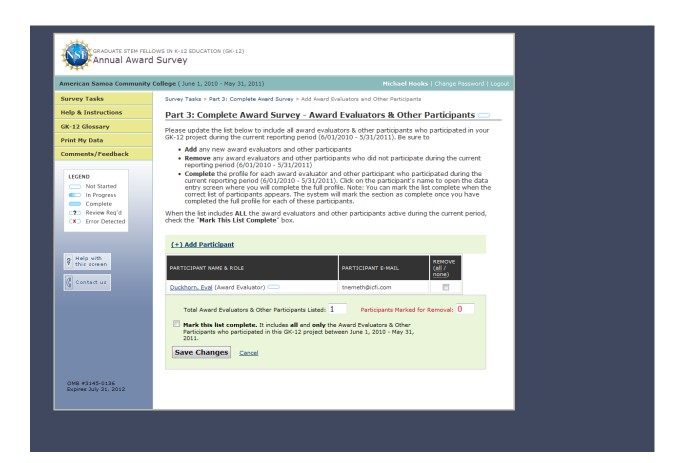


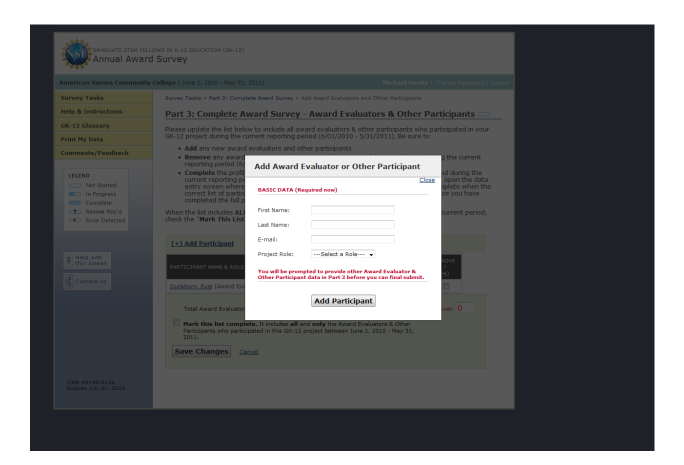


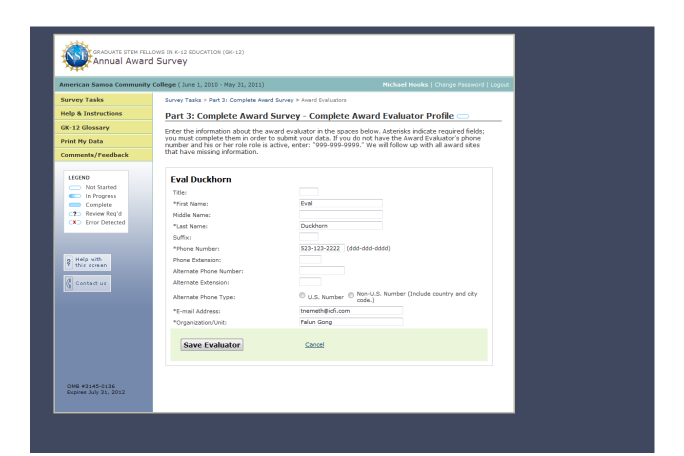


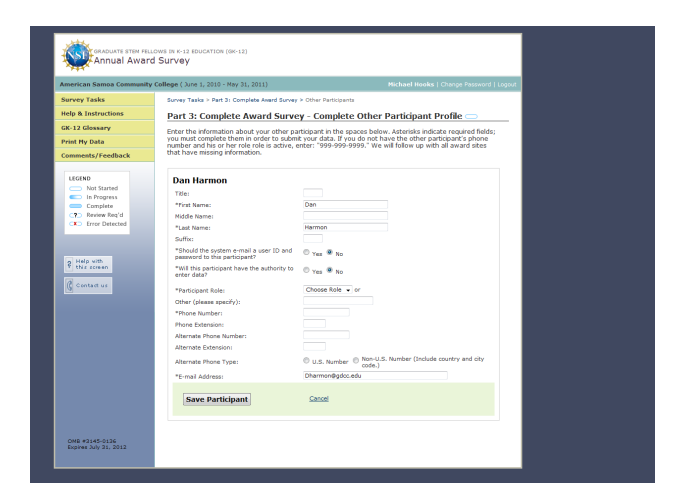


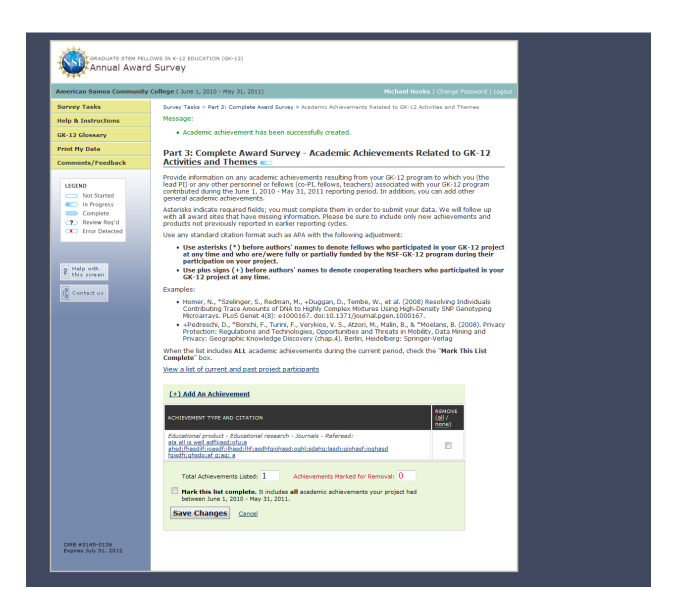


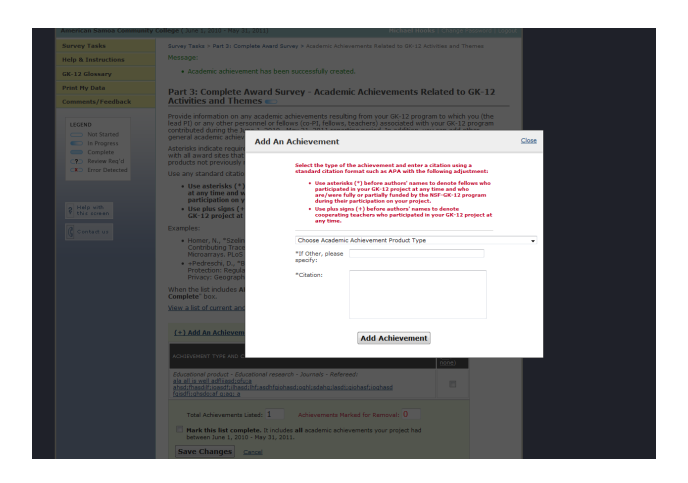


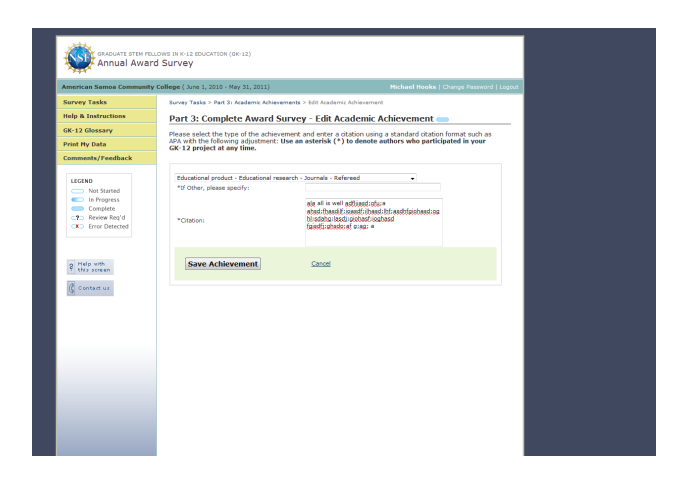


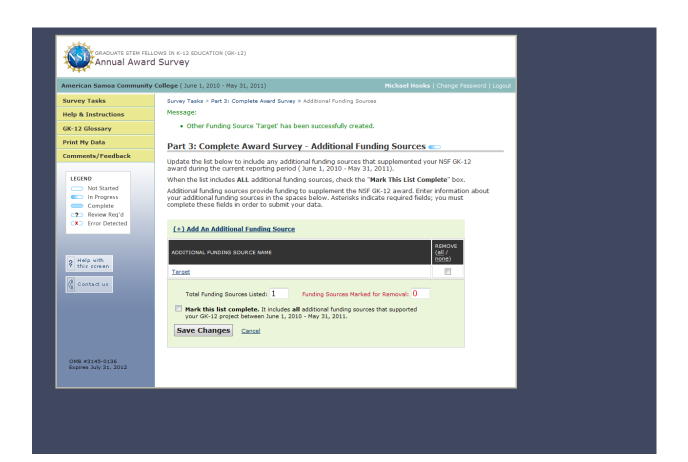


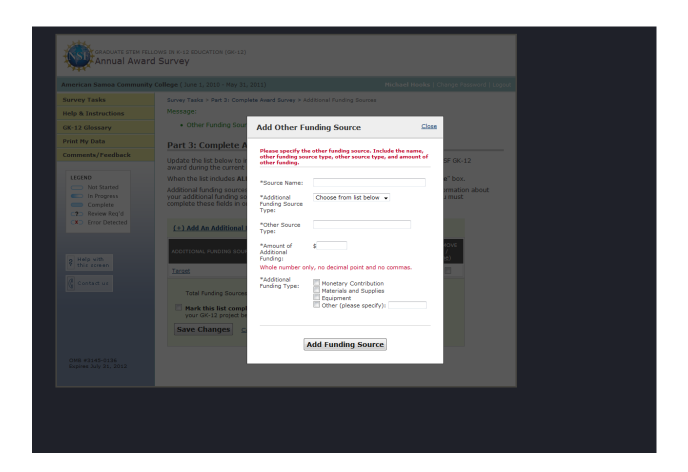


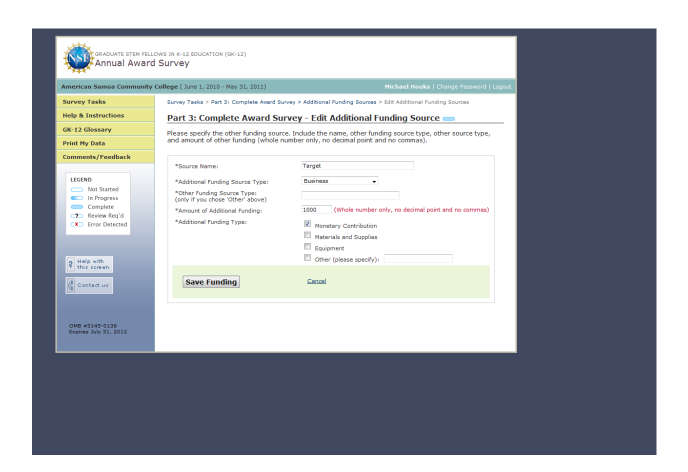


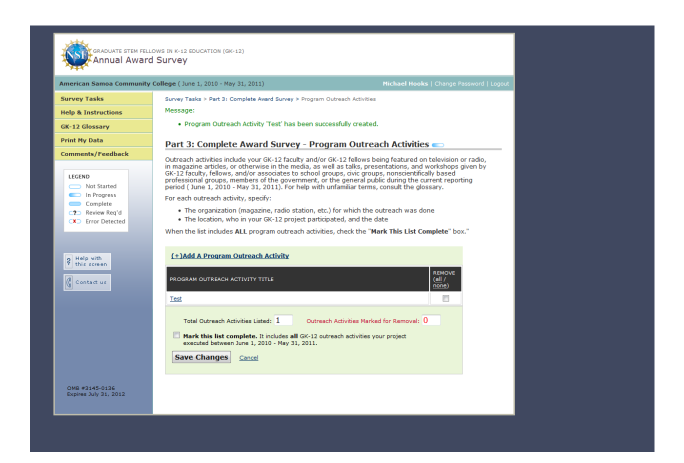


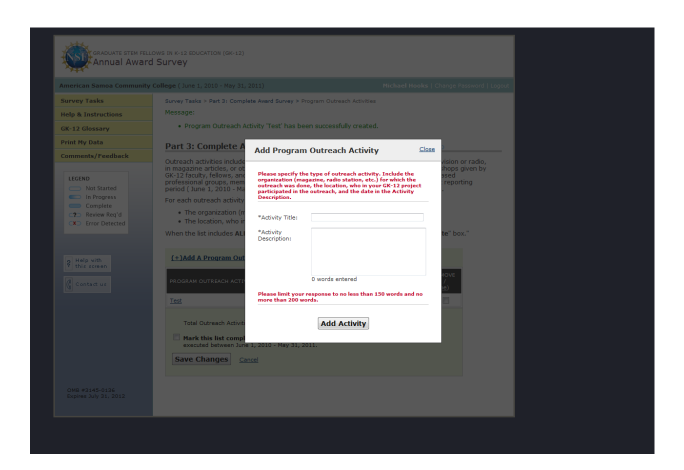


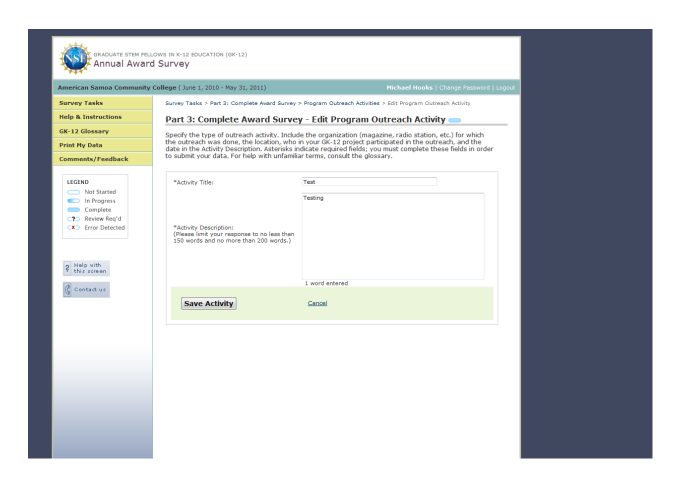


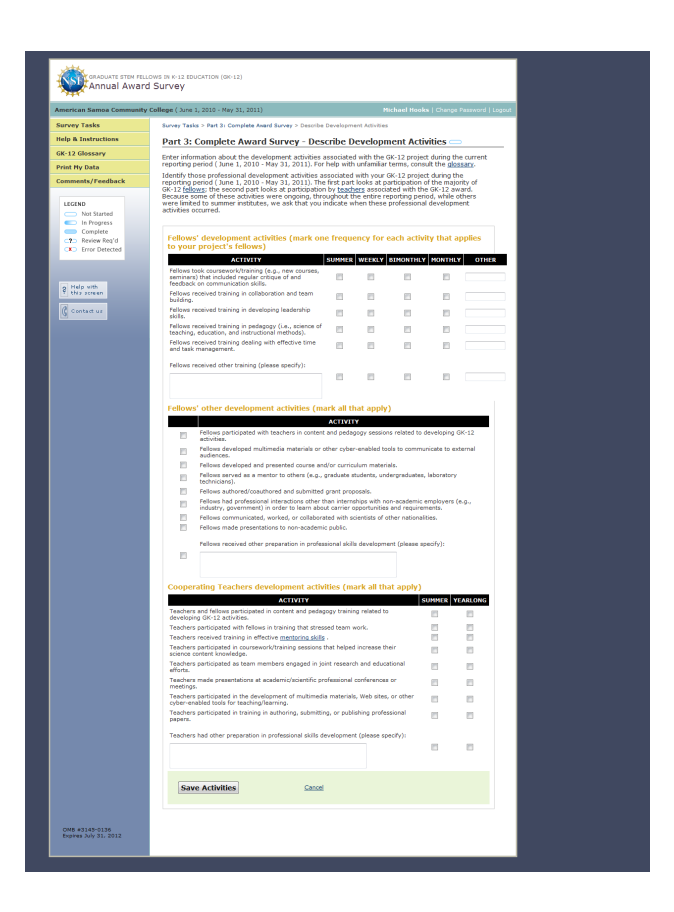


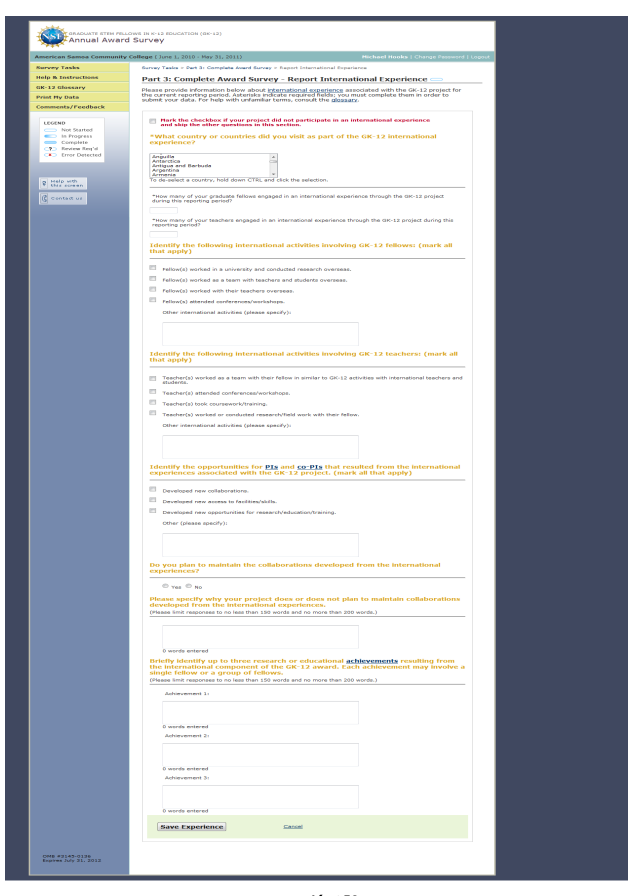


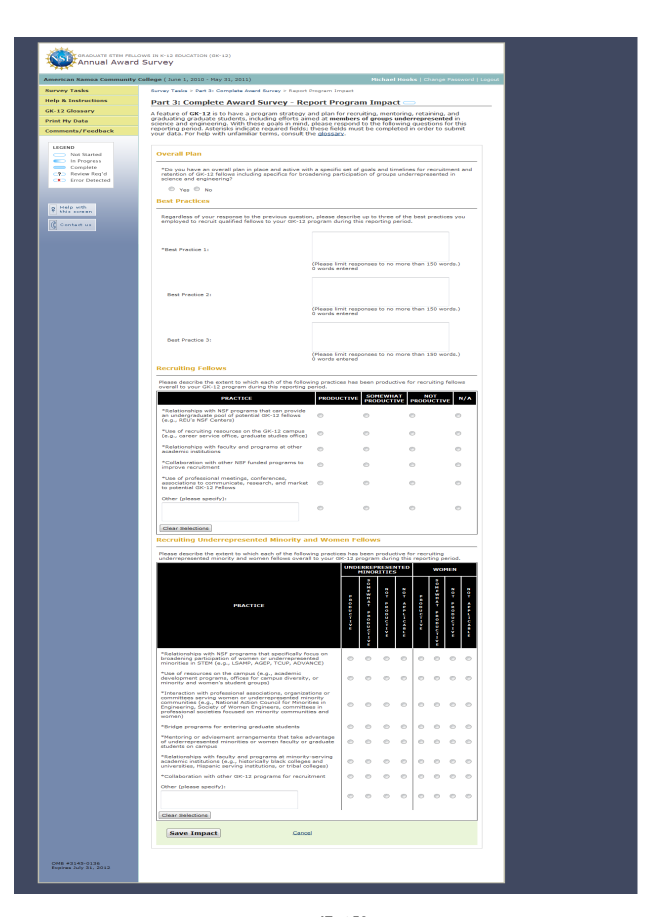


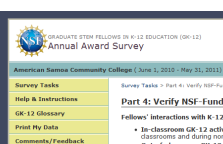












LEGEND Not Started In Progress Complete C?⊃ Review Req'd 



Survey Tasks > Part 4: Verify NSF-Funded Fellows' Interactions with K-12 Students

## Part 4: Verify NSF-Funded Fellows' Interactions with K-12 Students

Fellows' interactions with K-12 students are currently categorized into two categories:

- In-classroom GK-12 activities are part or whole of a fellow's regular assignment that occur inside the classrooms and during normal school hours.
- Out-of-classroom GK-12 activities are part or whole of a fellow's regular assignments that occur
  outside the classrooms such as schoolyard activities, field trips, after school science clubs, regular
  GK-12 assignments in informal educational settings like a science center or museum, working in
  science fairs, regular community outreach, visits to universities, laboratories, etc.

### Notes:

- Please make your final selections based on the NSF-funded fellows who worked in each classroom or on each out-of-classroom activity. Your NSF-funded fellows reported whether they worked with other GK-12 graduate fellows without regard to their funding sources.
   Click on [Edit] to edit information about an individual class or out-of-classroom activity.

- Click on [Edit] to edit information about an individual class or out-of-classroom activity.
   Click on a column header of any table to sort data in ascending or descending alphabetical order.
   Orange wording in the Multiple NSF-Fellows column occurs when the number of fellows noted does not match the data in the Multiple NSF-Fellows column. The Multiple NSF-Fellows indicators are provided to help you quickly determine whether fellow-submitted interactions may be incomplete or duplicates because fellows report only their own interactions and NSF relies on you to combine classes and activities involving multiple NSF-Funded fellows. Once the classes and activities are combined properly, the orange wording will be turned off. However, because the Multiple NSF-Fellows indicators are provided only for your assistance, they do not affect overall reporting of the out-of-classroom activity data, i.e. any that remain orange will not interfere with submitting your survey.

## Verify the in-classroom locations, as submitted by your NSF-funded fellows.

SCHOOL	CLASS	SUBJECT(S)	GK-12 TEACHER(S)	NSF-FUNDED FELLOW(S)	MULTIPLE NSF-FUNDED FELLOWS?	GRADE(S)	# STUDENTS	REMOVE
Thomas Wootton	Super Biology (3rd period) [Edit]	Mathematics - Elementary	Dan Rod	Al Bundy	No	Kindergarten	31	

For your reference for updating the activities as originally submitted by your project's fellows, please review the following data that your project's lead teachers submitted regarding fellow-teacher-student interactions.

TEACHER FELLOW(S) SUBJECT(S) # MALE STUDENTS # FEMALE STUDENTS

# Verify the out-of-classroom activities, as submitted by your NSF-funded

To minimize double-counting of teachers and students, please combine activities of the same activity type when possible. To assist you, your NSF-funded fellows were instructed to combine activities of the same type that involved the same fellows, teachers, and students. For example, if John Smith took the same teachers and students on a field trip to the Bronx Zoo and on a separate field trip to Central Park, he was encouraged to add a single activity and provide a name such as "Field trips to the zoo and park." Similarly, if May Jones and John Smith worked together to conduct a water-sampling activity at five schools, the fellows were instructed to enter these events as a single activity. For your data entry, you would combine their two activities into a single activity, listing both NSF-funded fellows. Please delete all activities that no longer apply after they have been combined with another activity.

ACTIVITY TYPE		FUNDED	MULTIPLE NSF-FUNDED FELLOWS?	SCHOOL(S)/ ORGANIZATION(S)	FREQUENCY	# TEACHERS	# STUDENTS	REMOVE
After school science club	asdf [Edit]	Al Bundy	No	Thomas Wootton	Monthly	2	3	

## Are these data complete?

Verify the in-classroom locations, as submitted by your fellows. Also verify the teachers with whom fellows worked at those locations.

Class data entered so far accounts for:

1 Fellow (of 1)	1 Teacher (of 2)	31 Students	
1 School	1 Class	1 Grade Level	
Thomas Wootton	1 Mathematics - Elementary	Kindergarten	

In addition to the classroom data, verify all out-of-class and / or out-of-school locations above.

Please do not mark this list complete unless all of your project's fellows have completed their surveys.

■ Mark this list complete. It includes all classes and students served by our GK 12 project between June 1, 2010 - May 31, 2011. I have confirmed that Fellows are assigned to the correct classes, and each class is only listed once.

Save Changes Cancel

OMB #3145-0136 Expires July 31, 2012

