Attachment E2

LSAMP Monitoring System Screenshots



Login to WebAMP

Welcome to WebAMP, the online data reporting system for the Louis Stokes Alliances for Minority Participation(LSAMP). WebAMP allows you to provide the National Science Foundation (NSF) with reliable annual data.

Login Register Create/Reset Password

WebAMP Sign In

To login to WebAMP, enter your institution's unique user id and password. Your user id was sent to you in the mail or via e-mail by NSF or your alliance's lead institution. Please <u>e-mail us</u> if you have misplaced your institution user id. For additional help getting started, please consult the <u>online help</u> documentation. Once you have entered your user id and password, click on **Login**.

User ID	
Password	
	Login
Note: Passwords are c	2-sensitive

Notice: The system is closed for maintenance every first Sunday between 7 a.m. and 10 a.m. eastern time.

Inactivity Logout

After 45 minutes of inactivity, WebAMP will prompt you to reenter your user name and password. Failure to do so will result in your session being timed out and being lost your unsaved data. After reentering your user name and password, you can continue working from where you left off. For example, if you had clicked on Save and Return to the Main Menu just before the confirmation prompt, the system would save the data you had entered and take you to the Main Menu.

Login Problems

Here are some suggestions on how to resolve login problems

Offline Data Entry

If you are using a slow Internet connection, you may want to consider submitting your data as a spreadsheet data file. This will allow you to complete the majority of your work offline. Click on Data Submission Alternatives on the left navigation menu on the Welcome screen to use this feature.

Program Description

NSF's mandate to ensure U.S. preeminence in the scientific and technical enterprise includes responsibility for the caliber, diversity, distribution, and literacy of the science, technology, engineering, and mathematics (STEM) workforce. Since the effectiveness of the STEM workforce is directly related to the ability of U.S. science and technology to compete in a global economy, the Nation must provide an opportunity for talented students from all ethnic groups to prepare for and successfully pursue careers in STEM fields. For a myriad of reasons, individuals from certain minority groups are not well served by our existing educational system and, therefore, are underrepresented in STEM fields at al levels. African Americans, Latinos, and American Indians are not as likely to pursue careers in STEM fields as individuals from other ethnic groups.

To address this concern, the Foundation initiated the LSAMP program in 1991. The LSAMP program is one of the NSF flagship initiatives for helping the Nation meet its STEM workforce needs for the 21 century. This program is a multidiciplinary, comprehensive, undergraduate program designed to increase substantially the quantity and quality of minority students receiving baccalaureate degrees in STEM disciplines and, subsequently, to increase the numt minority students entering organizates school who obtain doctoral fields supported by NSF. The LSAMP program is outcome oriented and requires the formation of coalitions among STEM leaders throughout academia, Government, industry, and other organizations to better use their knowledge, resources, and capabilities in addressing LSAMP's goals. number of

NSF established six LSAMPs in 1991, five in 1992, four in 1993, five in 1994, five in 1995, two in 1996, and one in 1997. These alliances established partnerships with other universities, community colleges, national laboratories, Government agencies, private companies, and other institutions to form broad networks that provide educational opportunities for minority undergraduate STEM students.

The LSAMP program is intended to increase the quantity and quality of underrepresented minority students completing baccalaureate degrees and pursuing graduate degrees in the sciences and engineering. The goal can only be Int EXAMP program is intended to intended to intended and an advant of underrepresented intended y students completing uncleased acquees and pursiantly draudate degrees in the sciences and engineering. The goal can only be achieved by drawing on the knowledge, resources, and capabilities of a variety of organizations. EXAMP supports collaborations among majority and intended to intro, universities and both 2 and 4 colleges). States, school districts, industry, STEM professional organizations, private foundations, and other Federal agencies in partnership with NSF. Participating institutions are required to commit resources to the project during the period of NSF support and to demonstrate lasting changes in organizational structure that will period of NSF support and to

Privacy Notice 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 (PIs), co-PIs, trainees, or other participants. Information from this data collection system will be retained by the National Science Foundation (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 (Danuary 5, 1996), 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 purposes, unless otherwise compelled by law. These are confidential file accessible only to appropriate NSF officials, their staffs, and their contractors responsible for monitoring, assessing, and evaluating NSF programs. Only data in highly aggregated form or data explicitly requested "for general use" will be made available to anyone outside of NSF for mentoring research and education grants, and in response to Public Law 99-383 and 42 USC 1895c. The Social Security number (SSN) 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

Public Burden Submission of the requested information is voluntary. Failure to provide full and complete information, however, may reduce the possibility for continuing support through the award/project subject to this survey. Pursuant to 5 CFR 1320.5(b), an agency may not conduct or sponsor, and a person is not required to respond to, an information collection unless it displays a vail office of Management and Budget (OMB) control number. The OMB control number for this collection is 3145-0226. The annual public reporting burden for this collection of information, including a user get a 270 hours per alliance (33 hours per Vice-PT/coeFT/personal member), including the time for reviewing instructions. Send comments regarding this burden estimate or any other aspect of this collection of information, including auggestions for reducing this burden, to Suzanne Plimpton, Reports Clearance Officer for OMB Collection 3145-0226. (LSAMP Program), Nabional Science Foundation. 4201 Wildon Bidv, Am. 22200.

OMB #3145-0226 LSAMP Program February 29, 2016



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Login	Register	Create/Reset	t Password			
Regist	er					
		ter, you will r	receive an e-mail	explaining how	to create a passv	vord and log
into the	e system.					_
	User I	D:				
E	-mail Addres	s:				
			Register			
\square						

Notice: The system is closed for maintenance every first Sunday between 7 a.m. and 10 a.m. eastern time.

Inactivity Logout

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To address this concern, the Foundation initiated the LSAMP program in 1991. The LSAMP program is one of the NSF flagship initiatives for helping the Nation meet its STEM workforce needs for the 21 century. This program is a multidisciplinary, comprehensive, undergraduate program designed to increase substantially the quantity and quality of minority students receiving baccalaureate degrees in STEM disciplines and, subsequently, to increase the num minority students receiving baccalaureate school who obtain doctoral degrees in STEM fields supported by NSF. The LSAMP program is outcome oriented and requires the formation of coalitions among STEM leaders throughout academia, Government, industry, and other organizations to better use their knowledge, resources, and capabilities in addressing LSAMP's goals. quently, to increase the number of

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OMB #3145-0226 OMB #01---LSAMP Program February 29, 2016



Lo	in to WebAMP
	come to WebAMP, the online data reporting system for the Louis Stokes Alliances for Minority Participation(LSAMP). WebAMP allows you to provide the National Science Foundation (NSF) with reliable annual data.
Γ	ogin Register Create/Reset Password
	Did you forget your password?
	Submit your user name and e-mail address, and we will send you an email with your user id and a link to reset your password.
	User ID:
	E-mail Address:
	Submit
Not	ice: The system is closed for maintenance every first Sunday between 7 a.m. and 10 a.m. eastern time.
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OMB #3145-0226 LSAMP Program February 29, 2016



Louis Stokes Alliances for Minority Participation Annual Survey

July 1, 2010 - June 30, 2011

? Help with this screen

START Partners Enrollment Degrees Activities Individuals Graduate Support Alliance Data FINISH Enrollment > Freshman Agricultural Science

Freshman Agricultural Science Enrollment by Race and Gender

Please indicate the number of students in each race, ethnicity, gender, and enrollment category in your Freshman Agricultural Science class **as of fall 2010**. Refer to the <u>NSF STEM CIP Codes</u> list for academic fields to include on this screen. Refer to <u>Federal Rules for Reporting Race and Ethnicity</u> for help with these categories.

When entering the data please note:

- Full-time and part-time/other students are reported in separate tables on this screen.
 Hispanic or Latino students are reported separately from non-Hispanic or Latino students in each full-time/part-time table.
 Totals are summed automatically and cannot be edited manually.
 Click Quick Save to save your work as you go. When you have completed this form, scroll to the bottom and click Save and Return to Enrollment Menu.

Full-Time Freshman Agricul	Full-Time Freshman Agricultural Science Students				
Not Hispanic or Latino	Male	Female	Gender Not Reported	Total (Read Only)	
Black or African American	0	0	0	0	
Native American	0	0	0		
Alaska Native	0	0	0	0	
Native Hawaiian or Other Pacific Islander	0	0	0		
Asian	0	0	0	0	
White	0	0	0		
More Than One Race Reported: Students reporting a) two or more race categories and b) one or more of the reported categories includes, American Indian, Alaska Native, Black or African American, or Native Hawaiian or Other Pacific Islander	0	0	0	0	
More Than One Race Reported: Students reporting a) both White and Asian and b) no other categories in addition to White and Asian	0	0	0		
Race Not Reported or Unknown	0	0	0	0	
Total Not Hispanic or Latino (Read-Only)	0		0	0	

Hispanic or Latino	Male	Female	Gender Not Reported	Total (Read Only)
Black or African American	0	0	0	0
Native American	0	0	0	
Alaska Native	0	0	0	0
Native Hawaiian or Other Pacific Islander	0	0	0	
Asian	0	0	0	0
White	0	0	0	
More Than One Race Reported: Students reporting a) two or more race categories and b) one or more of the reported categories includes American Indian, Alaska Native, Black or African American, or Native Hawaiian or Other Pacific Islander	0	0	0	0
More Than One Race Reported: Students reporting a) both White and Asian and b) no other categories in addition to White and Asian	0	0	0	
Race Not Reported or Unknown	0	0	0	0
Total Hispanic or Latino (Read-Only)				
Neither Ethnicity nor Race Reported	0	0	0	0
Total Full Time Freshman Agricultural Science Students(Read Only)				

Quick Save

	Gender Total				
Not Hispanic or Latino	Male	Female	Not Reported	(Read Only)	
Black or African American	0	0	0	Ø	
Native American	0	0	0	0	
Alaska Native	0	0	0	a	
Native Hawaiian or Other Pacific Islander	0	0	0	0	
Asian	0	0	0	0	
White	0	0	0	0	
More Than One Race Reported: Students reporting a) two or more race categories and b) one or more of he reported categories includes American Indian, Alaska Native, Black or African American, or Native Hawaiian or Other Pacific Islander	0	0	0	0	
More Than One Race Reported: Students reporting a) both White and Asian and b) no other categories in addition to White and Asian	0	0	0	0	
Race Not Reported or Unknown	0	0	0	Ō	
rotal Not Hispanic or Latino (Read Only)	0	0	0	0	

Hispanic or Latino	Male	Female	Gender Not Reported	Total (Read Only)
Black or African American	0	0	0	0
Native American	0	0	0	0
Alaska Native	0	0	0	0
Native Hawaiian or Other Pacific Islander	0	0	0	0
Asian	0	0	0	0
White	0	0	0	0
More Than One Race Reported: Students reporting a) two or more race categories and b) one or more of the reported categories includes American Indian, Alaska Native, Black or African American, or Native Hawaiian or Other Pacific Islander	0	0	0	0
More Than One Race Reported: Students reporting a) both White and Asian and b) no other categories in addition to White and Asian	0	0	0	0
Race Not Reported or Unknown	0	0	0	0
Total Hispanic or Latino (ReadOnly)	0	0	0	0
Neither Ethnicity nor Race Reported	0	0	0	0
Total Part Time Freshman Agricultural Science Students (Read Only)	0	0	0	0

Save and Return to Enrollment Validation Cancel



START Partners Enrollment Degrees Activities I Individuals Graduate Support Alliance Data FINISH Degrees > Bachelors Agricultural Science

Bachelors Agricultural Science Degree by Race and Gender

? Help with this screen

July 1, 2010 - June 30, 2011

Instructions & Tips | Email Help

▲ = w arning
 ● = error
 = submitted to NSF

LOGOUT

LEGEND = no data entered = data entry in progress = OK

Please indicate the number of degrees in each race, ethnicity, and gender in your Bachelors of Agricultural Science degree. Use degrees awarded on or between July 1, 2010, and June 30, 2011. Refer to the <u>NSF STEM CIP Codes</u> listing for academic fields to include on this screen. Refer to <u>Federal Rules for Reporting Race & Ethnicity</u> for help with these categories

When entering the data please note:

- Hispanic or Latino students are reported separately from non-Hispanic or Latino students in each table.
 Totals are summed automatically and cannot be edited manually.
 Click "Quick Save" to save your work as you go. When you're done with this form scroll to the bottom and click "Save
 and Return to Begree Menu."

Bachelors Agricultural	Bachelors Agricultural Science Degrees			
Not Hispanic or Latino	Male	Female	Gender Not Reported	Total (Read- Only)
Black or African American	0	0	0	0
Native American	0	0	0	
Alaska Native	0	0	0	
Native Hawaiian or Other Pacific Islander	0	0	0	
Asian	0	0	0	0
White	0	0	0	
More Than One Race Reported: Students reporting a) two or more race categories and b) one or more of he reported categories includes: American Indian, Alaska Native, Black or African American, Native Tawaiian or Other Pacific Islander.	0	0	0	0
More Than One Race Reported: Students reporting a) both White and Asian, and b) no other categories n addition to White and Asian.	0	0	0	
Race Not Reported or Unknown	0	0	0	0
Total Not Hispanic or Latino (Read-Only)	0			

Hispanic or Latino	Male	Female	Gender Not Reported	Total (Read- Only)
Black or African American	0	0	0	0
lative American	0	0	0	
Alaska Native	0	0	0	0
Native Hawaiian or Other Pacific Islander	0	0	0	
Asian	0	0	0	0
White	0	0	0	
More Than One Race Reported: Students reporting) two or more race categories and b) one or more of he reported categories includes: American Indian, Naska Native, Black or African American, Native Iawaiian or Other Pacific Islander.	0	0	0	0
Yore Than One Race Reported: Students reporting a) both White and Asian, and b) no other categories n addition to White and Asian.	0	0	0	
Race Not Reported or Unknown	0	0	0	0
Fotal Hispanic or Latino (Read-Only)				
Neither Ethnicity nor Race Reported	0	0	0	0
Bachelors Agricultural Science (Read Only)	0			

		Instru	ctions & Tips Email Help
Louis Stokes Alliances for Minority Participation Annual Survey		LEGEND = no data entered = data entry in progress = OK	▲ = w arning Q = error = ubmitted to NSF
Demo Lead University (Four Year Institution)	July 1, 2010 - June 30, 2011		LOGOUT
START Partners Enrollment Degrees Activities T Individuals Graduate Support Alliance Data FINISH			
Activity Validation > Add New Activity			

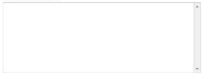
Activity Data ? Hele with this screen

Complete an activity information screen for each activity by academic year (Fall 2010, Spring 2011, and Summer 2011). Optional pulldown lists enable you to report up to three coordinators for each activity. Select target for participant data input.

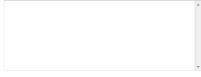
Add New Activity

Activity Title:		
Farget:	Select One	•
Time Period:	Select One	•
Coordinator:	Select One 👻	
Coordinator 2:	Optional 👻	
Coordinator 3:	Optional 👻	
Category:	Select One 🔻	
Subcategory:	Select One 👻	
ield:	Select One 👻	

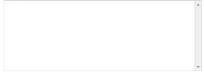
Activity Description:



Activity Goals and Objectives:



Activity Outcome:



Save and Return to Activity Validation Menu Cancel



Louis Stokes Alliances for Minority Participation Annual Survey

Demo Lead University (Four Year Institution)

START Partners Enrollment D'Degrees Activities D'Individuals Graduate Support Alliance Data FINISH

Activity Participants- Teaching

? Help with this screen

July 1, 2010 - June 30, 2011

Instructions & Tips | Email Help

LOGOUT

LEGEND ■ no data entered ■ data entry in progress ■ CK ■ cK ■ submitted to NSF

Report the number of participants for the selected activity by race/ethnicity and gender. Totals are summed automatically.

Activity Student Participants				
Not Hispanic or Latino	Male	Female	Gender Not Reported	Total (Read Only)
Black or African American	0	0	0	0
Native American	0	0	0	
Alaska Native	0	0	0	0
Native Hawaiian or Other Pacific Islander	0	0	0	
Asian	0	0	0	0
White	0	0	0	
More Than One Race Reported: Students reporting a) two or more race categories and b) one or more of the reported categories includes: American Indian, Alaska Native, Black or African American, Native Hawaiian or Other Pacific Islander.	0	0	0	0
More Than One Race Reported: Students reporting a) both White and Asian, and b) no other categories in addition to White and Asian.	0	0	0	
Race Not Reported or Unknown	0	0	0	0
Total Not Hispanic or Latino (Read-Only)	0		0	0

Hispanic or Latino	Male	Female	Gender Not Reported	Total (Read- Only)
Black or African American	0	0	0	0
Native American	0	0	0	
Alaska Native	0	0	0	0
Native Hawaiian or Other Pacific Islander	0	0	0	
Asian	0	0	0	0
White	0	0	0	
More Than One Race Reported: Students reporting a) two or more race categories and b) one or more of the reported categories includes: American Indian, Alaska Native, Black or African American, Native Hawaiian or Other Pacific Islander.	0	0	0	0
More Than One Race Reported: Students reporting a) both White and Asian, and b) no other categories in addition to White and Asian.	0	0	0	
Race Not Reported or Unknown	0	0	0	0
Total Hispanic or Latino (Read-Only)				
Neither Ethnicity nor Race Reported	0	0	0	0
Total Students(Read Only)	0			0

Quick Save

Faculty and Graduate St	udent Pai	rticipants		
Not Hispanic or Latino	Faculty	MS	PHD	Total (Read- Only)
Black or African American	0	0	0	0
Native American	0	0	0	
Alaska Native	0	0	0	0
Native Hawaiian or Other Pacific Islander	0	0	0	
Asian	0	0	0	0
White	0	0	0	
More Than One Race Reported: Students reporting a) two or more race categories and b) one or more of the reported categories includes: American Indian, Alaska Native, Black or African American, Native Hawaiian or Other Pacific Islander.	0	0	0	0
More Than One Race Reported: Students reporting a) both White and Asian, and b) no other categories in addition to White and Asian.	0	0	0	
Race Not Reported or Unknown	0	0	0	0
Total Not Hispanic or Latino (Read-Only)				
Hispanic or Latino	Faculty	MS	PHD	Total (Read- Only)
Black or African American	0	0	0	0
Native American	0	0	0	
Alaska Native	0	0	0	0
Native Hawaiian or Other Pacific Islander	0	0	0	
Asian	0	0	0	0

Asian	0	0	0	0
White	0	0	0	
More Than One Race Reported: Participants reporting a) two or more race categories and b) one or more of the reported categories includes: American, Native Awaiter, Black or African American, Native Hawaitan or Other Pacific Islander.	0	0	0	0
More Than One Race Reported: Participants reporting a) both White and Asian, and b) no other categories in addition to White and Asian.	0	0	0	
Race Not Reported or Unknown	0	0	0	0
Total Hispanic or Latino (Read-Only)				
Neither Ethnicity nor Race Reported	0	0	0	0
Faculty Total (Read Only)				

Save and Return to Activity Validation Menu Cancel

			ctions & Tips Email Help
Louis Stokes Alliances for Minority Participation Annual Survey		LEGEND = no data entered = data entry in progress = OK	▲ = w arning = error = submitted to NSF
Demo Lead University (Four Year Institution)	July 1, 2011 - June 30, 2012		LOGOUT
START Partners Enrollment Degrees Activities Individuals Graduate Support Alliance Da	ta FINISH		
Individual Data > Faculty Validation > Add New Faculty			
Faculty Participant Data	2 Hele with this screen		

Complete the faculty information for each faculty participant or coordinator who was active between July 1, 2011, and June 30,

First Name:	
Middle Initial:	
Last Name:	
Social Security Number:	
Gender:	•
Ethnicity:	· · · · ·
Race (Choose c	ne or more responses.):
	Black or African American
	Native American
	Alaska Native
	Native Hawaiian or Other Pacific Islander
	Asian
	White
	Race Not Reported or Unknown
Disability Status	
	Yes (check yes if any of the following apply):
	 Deaf or serious difficulty hearing
	 Blind or serious difficulty seeing even when wearing glasses
	 Serious difficulty walking or climbing stairs
	 Other serious disability related to a physical, mental, or emotional condition
	◎ No
	Do not wish to provide
Discipline:	T
Faculty Rank:	•
	urn to Faculty Validation Cancel

			LEGEND	>	tions & Tips Emai
÷.	Louis Stokes Alliances for Minority Participation Annual Survey			no data entered data entry in progress OK	▲ = v arning ♦ = error = submitted to
TART Partners	y (Four Year Institution)	July 1, 2011 - June 30, 201			LOG
	udent Validation > Add New Student dent Direct Participant Data	? Help with			
complete the partic	cipant information for each Level 1 direct student participant, as defined in your Alliance A	this screen			
ctive between July	/ 1, 2011, and June 30, 2012.				
First Name:					
tiddle Initial:					
ast Name:					
ocial Security lumber:					
ender:	•				
thnicity:					
ace (Choose one	: or more responses.): Black or African American				
	Native American				
	Alaska Native				
	Native Hawaiian or Other Pacific Islander				
	White				
	Race Not Reported or Unknown				
Disability Status:	Yes (check yes if any of the following apply):				
	Deaf or serious difficulty hearing				
	 Blind or serious difficulty seeing even when wearing glasses 				
	 Serious difficulty walking or climbing stairs Other serious disability related to a physical, 				
	mental, or emotional condition				
	© No				
Discipline:	Do not wish to provide				
Class:					
SPA:					
Graduated This					
/ear? Mentor:					
Academic Year	· ·				
Financial Support? Summer Financial Support?					
Below you will find	a list of Demo Lead University's activities, as reported by				
participated.	section 3. Please select all activities in which this individual				
Activity Participation:	Faculty Workshop Mentoring				
(Mark all that apply.)	Teaching				
Below is a list of a	ctivities reported by your partner institutions in section 3				
	on. Please select all activities in which this individual				
Partner Activity Participation: Mark all that	Test Activity (Demo 4YR University)				
apply.)					
Save and Return	n to Student Validation Cancel				
	 Blind or serious difficulty seeing even when 				
	wearing glasses Serious difficulty walking or climbing stairs				
	 Other serious disability related to a physical, 				
	mental, or emotional condition				
	No Do not wish to provide				
Discipline:	· · · · · · · · · · · · · · · · · · ·				
Class:	•				
SPA:					
Graduated This Gear?	•				
lentor:	•				
cademic Year inancial Support?					
ummer Financial upport?	•				
elow you will find	a list of Demo Lead University's activities, as reported by				
our institution in s articipated.	section 3. Please select all activities in which this individual				
activity articipation:	Faculty Workshop Mentoring				
Mark all that pply.)	Mentoring Teaching				
ne Activities section	ctivities reported by your partner institutions in section 3 on. Please select all activities in which this individual				
articipated. artner Activity	Test Activity (Demo 4YR University)				
articipation:					

Save and Return to Student Validation Cancel

				Ins	structions & Tips Email Help
N	Louis Stokes Alliances for Minority Participation Annual Survey			LEGEND □ = no data entered ■ = data entry in progres ✔ = OK	 ▲ = w arning S = error = submitted to NSF
ZQRC Test Community College	'S (Two Year Institution)		July 1, 2014 - June 30, 20	015	LOGOUT
START Enrollment D Activit	ies 🗋 Individuals 🔍 Transfer Students 🔍 FINISH				
<u>Transfer Student Data</u> > Doe, John					
Return to Lead Institution Your Contact Info Blank Surveys for Printing Data Submission Alternatives Print Data Intered to Data Entered to Data Reports Comments September 2012 Demo Webinar	Transfer Student Data Complete the transfer student information as define 2015. JOHN DOE To what school did the student transfer?: If known, what is the student's major? Save and Return to Transfer Students Validation	d in your Alliance Abstract, who was active between July 1, 20	Help with this screen 14 - June 30,		

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		Instru	ctions & Tips Email Help
Louis Stokes Alliances for Minority Participation		LEGEND = no data entered = data entry in progress = OK	 ▲ = w arning ● = error = submitted to NSF
Demo Lead University (Four Year Institution)	July 1, 2010 - June 30, 2011		LOGOUT
START Partners Enrollment Degrees Activities Individuals Graduate Support Alliance Data FINISH			
Graduate Support > Students Who Received Direct LSAMP Support			

Entering Graduate Students Who Received Direct LSAMP (2) the with screen Support

Report the number of LSAMP students entering graduate school between July 1, 2010, and June 30, 2011, who received direct support from the LSAMP program.

Entering Graduate Students Who Re	ceived D	irect LSAM	Entering Graduate Students Who Received Direct LSAMP Support				
Not Hispanic or Latino	Male	Female	Gender Not Reported	Total (Read Only)			
Black or African American	0	0	0	0			
Native American	0	0	0				
Alaska Native	0	0	0	0			
Native Hawaiian or Other Pacific Islander	0	0	0				
Asian	0	0	0	0			
White	0	0	0				
More Than One Race Reported: Students reporting a) two or more race categories and b) one or more of he reported categories includes American Indian, Alaska Native, Black or African American, or Native Tawaiian or Other Pacific Islander	0	0	0	0			
More Than One Race Reported: Students reporting a) both White and Asian and b) no other categories in addition to White and Asian	0	0	0				
Race Not Reported or Unknown	0	0	0	0			
Fotal Not Hispanic or Latino (Read-Only)	0	0	0	0			

Hispanic or Latino	Male	Female	Gender Not Reported	Total (Read Only)
Black or African American	0	0	0	0
Native American	0	0	0	
Alaska Native	0	0	0	0
Native Hawaiian or Other Pacific Islander	0	0	0	
Asian	0	0	0	0
Nhite	0	0	0	
More Than One Race Reported: Students reporting a) two or more race categories and b) one or more of the reported categories includes American Indian, Alaska Native, Black or African American, or Native Hawaiian or Other Pacific Islander	0	0	0	0
More Than One Race Reported: Students reporting a) both White and Asian and b) no other categories in addition to White and Asian	0	0	0	
Race Not Reported or Unknown	0	0	0	0
Fotal Hispanic or Latino (Read Only)				
Neither Ethnicity nor Race Reported	0	0	0	0
Total (Read Only)		0	0	0

		Instru	uctions & Tips Email Help
Louis Stokes Alliances for Minority Participation		LEGEND = no data entered = data entry in progress = OK	 ▲ = w arning ● = error = submitted to NSF
Demo Lead University (Four Year Institution)	July 1, 2010 - June 30, 2011		LOGOUT
START Partners Enrollment D Degrees D Activities D Individuals G Graduate Support Alliance Data FINISH			

Entering Graduate Students Who Did Not Receive Direct LSAMP Receive Direct LSAMP Support

Report the number of LSAMP students entering graduate school between July 1, 2010, and June 30, 2011, who did NOT receive direct support from the LSAMP program.

Entering Graduate Students Who Did N	ot Receiv	ve Direct L	SAMP Support	t
Not Hispanic or Latino	Male	Female	Gender Not Reported	Total (Read Only)
Black or African American	0	0	0	0
Native American	0	0	0	
Alaska Native	0	0	0	0
Native Hawaiian or Other Pacific Islander	0	0	0	
Asian	0	0	0	0
White	0	0	0	
More Than One Race Reported: Students reporting a) two or more race categories and b) one or more of the reported categories includes American Indian, Alaska Native, Black or African American, or Native Hawaiian or Other Pacific Islander	0	0	0	0
More Than One Race Reported: Students reporting a) both White and Asian and b) no other categories in addition to White and Asian	0	0	0	
Race Not Reported or Unknown	0	0	0	0
Total Not Hispanic or Latino (Read-Only)	0			
Hispanic or Latino	Male	Female	Gender Not Reported	Total (Read Only)
Black or African American	0	0	0	0

Hispanic or Latino	Male	Female	Reported	(Read
Black or African American	0	0	0	0
Native American	0	0	0	
Alaska Native	0	0	0	0
Native Hawaiian or Other Pacific Islander	0	0	0	
Asian	0	0	0	0
White	0	0	0	
More Than One Race Reported: Students reporting a) two or more race categories and b) one or more of the reported categories includes American Indian, Alaska Native, Black or African American, or Native Hawaiian or Other Pacific Islander	0	0	0	0
More Than One Race Reported: Students reporting a) both White and Asian and b) no other categories in addition to White and Asian	0	0	0	
Race Not Reported or Unknown	0	0	0	0
Total Hispanic or Latino (Read Only)	0			
Neither Ethnicity nor Race Reported	0	0	0	0
Total (Read Only)	0			

Save and Return to Graduate Support Menu Cancel

		Instructions & Tips Email		
Louis Stokes Alliances for Minority Participation		LEGEND ☐ = no data entered ■ = data entry in progress ✔ = OK	 ▲ = w arning ● = error => = submitted to N 	
mo Lead University (Four Year Institution)	July 1, 2010 - June 30, 2011		LOGOU	
START Partners Enrollment Degrees Activities Individuals Graduate Support Alliance Data FINISH				
Iliance Data > Alliance Abstract, Goals, and Systemic Changes				
LSAMP Alliance Abstract, Goals and Systemic Changes				
In the text boxes below provide an alliance abstract including your alliance definitions for Level 1 and Level 2 students, summary of your alliance's goals and objectives, and a description of your impact and systemic changes in the current reporting period 750 word limit per summary).				
Niliance Abstract:				
*				
Alliance Goals and Objectives:				
Impact and Systemic Changes:				

Louis Stokes Alliances for Minority Participation		no data entered data entry in progress	▲ = v arning = error = submitted to NSF
Demo Lead University (Four Year Institution)	July 1, 2010 - June 30, 2011		LOGOUT
START Partners Enrollment Degrees Activities I Individuals Gradua	e Support 🗆 Alliance Data 🔍 FINISH		
LSAMP Alliance Data > Alliance-Supported Activities			
LSAMP Alliance-Supported Activities	? Help with this screen		
Please provide summaries of each type of LSAMP-supported activity conducted with June 30, 2011 (750 word limit per summary).	n the alliance between July 1, 2010, and		
LSAMP-Supported Student Activities:			
	*		
LSAMP-Supported Faculty Development Activities:			
	A		
LSAMP-Supported Curriculum Development and Related Activities:			
	×		
LSAMP-Supported Summer Bridge and Related Outreach Activities:			
	*		
Other LSAMP-Supported Activities:			
	*		
Save and Return to Alliance Data Menu Cancel			

	Instruc	tions & Tips Email Help
Louis Stokes Alliances for Minority Participation Annual Survey	LEGEND = no data entered = data entry in progress = OK	 ▲ = w arning ● = error = submitted to NSF
Demo Lead University (Four Year Institution) July 1, 2010 - June 30, 2011		LOGOUT
START Partners Enrollment Degrees Activities Individuals Graduate Support Alliance Data FINISH		
LSAMP Alliance Data > Accomplishments and Obstacles		
LSAMP Accomplishments and Obstacles ? Helo with this screen		
Provide summaries of alliance-related accomplishments and obstacles for institutions during FY 2011 (1,500 word limit per summary).		
Alliance Highlights (include top three):		
Alliance Obstacles:		
Save and Return to Alliance Data Menu Cancel		



ictions & Tips | Email Help

LEGEND ■ = no data entered ■ = data entry in progress ✓ = OK ■ = submitted to NSF

LOGOUT

START Partners Enrollment Degrees Activities Aliance Support Aliance Data EriNSH

Alliance Budget

? Help with this screen

Use this screen to report your alliance budget data for FY 2011. Enter your budget information in the white data entry cells. Totals will be calculated and displayed automatically.

A. SENIOR PERSONNEL		No. of	No. of Person Months					
	No. of P	Person Months	Academic Year	Summer Months	Auto Total Months	NSF	Matching	Auto Total
hery ann						ş	\$	\$
chen						\$	\$	\$
						\$	\$	\$
						ş	\$	\$
						\$	\$	\$
Others						\$	\$	\$
Total (A)						s	\$	\$

		No. of	No. of Person Months					
	No. of Personnel	Person Months	Academic Year	Summer Months	Auto Total Months	NSF	Matching	Auto Total
Post Doctoral Associates						s	\$	\$
Other Professionals						\$	\$	\$
Graduate Students						\$	\$	\$
Undergraduate Students						s	\$	\$
Secretarial/Clerical						\$	\$	\$
Other						s	\$	\$
Total (A+B)						\$	\$	\$

Instructions for Ea	ch Data Entry Cell
This box will display ins each data entry cell. Se begin.	

July 1, 2010 - June 30, 2011

							Auto Total
C. Fringe Benefits					NSF	Matching	
					\$	\$	\$
Total (A+B+C)					\$	\$	\$
D. Permanent Equipment	Cost				NSF	Matching	Auto Total
Total (D)					-		_
Total (D)					\$	\$	\$
E. Travel					NSF	Matching	Auto Total
E.1. Domestic					\$	\$	\$
E.2. Foreign					s	\$	\$
			-	 			
F. Part Supp Costs	Cost	Count	Total Months		NSF	Matching	Auto Total
F.1. Stipends							
F.2. Travel							
F.3. Subsistence							
F.4. Other							
F.4. Other Total (F)					s	\$	\$
					\$	\$	
	Cost	Count	Total		\$ NSF	\$ Matching	\$ Auto Total
Total (F)	Cost	Count	Total Months				Auto
Total (F) G. Other Direct Costs G.1. Materials and	Cost	Count	Total Months		NSF	Matching	Auto Total
Total (F) G. Other Direct Costs G.1. Materials and Supplies G.2. Publ Costs/Page	Cost	Count	Total Months		NSF \$	Matching \$	Auto Total
Total (F) G. Other Direct Costs G.1. Materials and Supplies G.2. Publ Costs/Page Chrgs G.3. Consultant	Cost	Count	Total Months		NSF \$ \$	Matching \$ \$	Auto Total \$
Total (F) G. Other Direct Costs G.1. Materials and Supplies G.2. Publ Costs/Page Chrgs G.3. Consultant Services G.4. Computer Svcs	Cost	Count	Total Months		NSF \$ \$ \$	Matching \$ \$	Auto Total \$ \$ \$
Total (F) G. Other Direct Costs G.1. Materials and Supplies G.2. Publ Costs/Page Chrgs G.3. Consultant Services G.4. Computer Svcs (ADPE)	Cost	Count	Total Months		NSF \$ \$ \$ \$	Matching \$ \$ \$ \$	Auto Total \$ \$ \$
Total (F) G. Other Direct Costs G.1. Materials and Supplies G.2. Publ Costs/Page Cirrys G.3. Consultant Services G.4. Computer Svcs (ADPE) G.5. Subcontracts	Cost	Count	Total Months		NSF \$ \$ \$ \$ \$ \$	Matching \$ \$ \$ \$ \$ \$	Auto Total \$ \$ \$ \$ \$ \$

i. Indirect Costs	N	SF Matching	Auto Tota
	\$	\$	\$
	\$	\$	ş
	\$	\$	s
	\$	\$	\$
	\$	\$	\$
Fotal Indirect (I)	\$	\$	\$
I. Total Costs (H+I)	ş	\$	\$
. Residual Funds	\$	\$	\$
Request Amount (J- C)	s	s	s

Quick Save Save and Return to Alliance Data Menu Cancel

		tions & Tips Email Help
Louis Stokes Alliances for Minority Participation Annual Survey	LEGEND □ = no data entered ■ = data entry in progress ♥ = OK	 ▲ = w arning ● = error = submitted to NSF
Demo Lead University (Four Year Institution) July 1, 2010 - June 30, 2011		LOGOUT
START Partners Enrollment D Degrees Activities Individuals Graduate Support Alliance Data FINISH		
LSAMP Allance Data > Allance Budget Text		
LSAMP Alliance Budget Text ? Help with this screen		
Provide a summary explanation for your reported 2011 budget (750 word limit per summary).		
Floride a summary explanation for your reported 2011 oduget (750 word minic per summary).		
FY 2011 Budget Explanation:		
*		
FY 2011 Budget Explanation of Matching Funds:		
~		
FY 2011 Subcontractors and Amounts of Contracts:		
Save and Return to Alliance Data Menu Cancel		

			ctions & Tips Email Help
Louis Stokes Alliances for Minority Participation Annual Survey		LEGEND = no data entered = data entry in progress = OK	 ▲ = w arning ♦ = error = submitted to NSF
Demo Lead University (Four Year Institution)	July 1, 2010 - June 30, 2011		LOGOUT
START Partners Enrollment D Degrees D Activities D Individuals D Graduate Support D Alliance Alliance Data > Nanacademic Partners > Add New Nonacademic Partner			
Add New Nonacademic Partner Provide the name, type, and a brief description of your alliance's nonacademic partners.	Help with this screen		
Add New Partner			
Nonacademic Partner:			
Type: National Science Foundation -			
Description:			
Save and Return to Nonacademic Partners Cancel			
OMB ≠3145-0136 LSAMP Program			

July 31, 2012