Archived Information

LEARNING ANYTIME ANYWHERE PARTNERSHIPS

Goal: To expand access to postsecondary education and lifelong learning through the use of technology to all citizens who are unable to take advantage of on-campus	Funding History (\$ in millions)			
programs. Logislation: SubDout 9. Post A of Title IV of the Higher Education Act (HEA) of 1065	Fiscal Year	Appropriation	Fiscal Year	Appropriation
Legislation: SubPart 8, Part A of Title IV of the Higher Education Act (HEA) of 1965	1985	\$0	2000	\$23
(20 U.S.C. 1070f-1070f-6).	1990	\$0	2001	\$30
	1995	\$0	2002 (Requested)	\$0

Program Description

The goal of the Learning Anytime Anythme Partnerships (LAAP) Program is to assist postsecondary educational institutions in making the transition to a new generation of distance education, which has been made possible by the Internet and other new technologies. LAAP projects focus the application of the new technologies by postsecondary institutions on: (1) enabling greater access to education and training; (2) structuring institutions in alliances to develop and deliver large-scale, web-based programs; (3) assessing student learning in new ways; (4) improving online teaching; and (5) developing policies that facilitate this type of distance education.

The LAAP program forms partnerships that are aimed at widening the availability of new forms of distance education, as well as improving instructional and program quality. LAAP especially aims to help underserved populations in geographically remote areas, and adults needing more flexible education and training to keep pace with changes in the job market.

The program supports grants of up to five years for the development of regional or national partnerships among colleges or universities, private industry employers, State and local governments, community agencies, software and other technology developers, learning assessment specialists, and others. Funds awarded through LAAP grants may be used to develop and assess model distance learning programs or innovative educational software; develop methodologies for the identification and measurement of skills competencies; and develop and assess innovative student support services. Federal funds provide no more than 50 percent of the cost of LAAP projects.

 $For more information, please visit the program Web site at: \underline{http://www.ed.gov/offices/OPE/FIPSE/LAAP/NOME of the program web site at: \underline{http:/$

Program Performance

OBJECTIVE 1: DEVELOP INNOVATIVE PARTNERSHIPS RESULTING IN ECONOMIES OF SCALE DELIVERING ASYNCHRONOUS DISTANCE EDUCATION AND TRAINING.

Indicator 1.1 National Distribution: The number of products, courses, and/or degree programs developed for delivery statewide or nationally will increase.				
	Targets and Performance Data		Assessment of Progress	Sources and Data Quality
Project	Projects are in their first year of activity (FY 2000).		Status: Unable to judge.	Source: Grantee annual reports; program
Year	Actual Performance	Performance Targets		evaluation.
1999:	Data not available	No target set	Explanation: Projects are in their first year of	Frequency: Annually.
2000: 2001: 2002:	171 courses/modules + 201 other products	Establish baseline: number of courses/modules/products developed Baseline + 25% increase Baseline + 25% increase	activity. Year 2000 baseline data are from the 29 funded projects in FY 1999; their first year shows progress is in line with program goals. Eleven projects funded in FY 2000 are in startup mode.	Next collection update: June 2001. Date to be reported: 2002. Validation Procedure: Data will be supplied by grantees and independent evaluators; selected data are verified by third party evaluator under contract with FIPSE/LAAP. Limitations of Data and Planned
				Improvements: Revised annual reports with better defined variables; all data verified with third party evaluator interview.

OBJECTIVE 2: INCREASE ACCESS TO ASYNCHRONOUS DISTANCE EDUCATION FOR DIVERSE GROUPS OF LEARNERS, ESPECIALLY TO PREPARE THEM FOR WORK IN TECHNICAL AND OTHER AREAS OF CRITICAL SHORTAGE OR FOR THE CHANGING REQUIREMENTS OF FIELDS.

Indicator 2.1 Number of "underserved" students: The number of underserved students enrolled each year will increase—that is, individuals with disabilities, in remote areas, welfare recipients or displaced workers, underrepresented populations (Native American, Hispanic, African American), and other adults not otherwise able to participate in postsecondary education.

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Targets and Performance Data		Assessment of Progress	Sources and Data Quality	
Projects	s are in their first year of activity.		Status: Unable to judge.	Source: Grantee annual reports; program
Year	Actual Performance	Performance Targets		evaluation.
1999:	Data not available	No target set	Explanation: Projects are in their first year of	Frequency: Annually.
2000:	6,919 "underserved" students:	Establish baseline: number of	activity. Year 2000 baseline data are from 29	Next collection update: June 2001.
	764 – with disabilities	underserved learners enrolled;	projects funded in FY 1999; their first year	Date to be reported: 2002.
	1556 – in remote areas without		shows progress is in line with program goals.	
	access;		Eleven Projects funded in FY 2000 are in startup	Validation Procedure: Data will be supplied by
	294 – welfare recipients		mode.	grantees and independent evaluators.
	926 – adults unable to participate			
	in traditional postsecondary			Limitations of Data and Planned
	3,237 – underserved minorities			Improvements: Will improve registrar data with
2001:		Baseline + 20% increase		learner survey.
2002:		Baseline + 20% increase		

Indicator 2.2 Course Completion Rate: The number of students who enroll in and complete courses or training programs will increase.				
	Targets and Perform	nance Data	Assessment of Progress	Sources and Data Quality
Projects	s are in their first year of activity.		Status: Unable to judge.	Source: Grantee annual reports; program
Year	Actual Performance	Performance Targets		evaluation.
1999:	Data not available	No target set	Explanation: Projects are in their first year of	Frequency: Annually.
2000:	85.2% completion of courses	Establish baseline; ratio of	activity. Year 2000 baseline data are from the 29	Next collection update: June 2001.
	100.0% completion of modules	number of students completing	projects funded in FY 1999 and represents their	Date to be reported: 2002.
	NA completion of programs	courses/modules to those enrolled	first year's activity; progress is in line with the	
2001:		Baseline + improved completion	program goals. (The rates are well above the	Validation Procedure: Data will be supplied by
		rates	norm for web-based instruction.)	grantees and independent evaluators.
2002:		Baseline + improved completion	Eleven projects funded in FY 2000 are in startup	
		rates	mode.	Limitations of Data and Planned
				Improvements: This year's data relies more on
				grantee self-report; better definition of variable
				and involvement of independent evaluator
				planned for subsequent years.

OBJECTIVE 3: ENABLE ADVANCEMENTS IN QUALITY AND ACCOUNTABILITY WITHIN POSTSECONDARY, ASYNCHRONOUS DISTANCE EDUCATION.

Indicator 3.1 Competency-based: The number of courses that base assessment on student competency, rather than on traditional units of instruction, will						
increa	increase.					
	Targets and Perform	mance Data	Assessment of Progress	Sources and Data Quality		
Project	s are in their first year of activity.		Status: Unable to judge.	Source: Grantee annual reports; program		
Year	Actual Performance	Performance Targets		evaluation.		
1999:	Data not available	No target set	Explanation: Projects are in their first year of	Frequency: Annually.		
2000:	55 courses, modules, programs	Establish baseline: number of	activity. Year 2000 baseline data are from the 29	Next collection update: June 2001.		
		courses/modules that are	projects funded in FY 1999 and represents their	Date to be reported: 2002.		
		competency-based	first year's activity; progress is in line with the			
2001:		Baseline (55) + 25% increase	program goals.	Validation Procedure: Data will be supplied by		
2002:		Baseline (55) + 25% increase	Eleven projects funded in FY 2000 are in startup	grantees and independent evaluators.		
			mode.	Title CD (ID)		
				Limitations of Data and Planned		
				Improvements: None.		

OBJECTIVE 4: CONTINUATION OR EXPANSION OF LAAP PROJECTS BEYOND FEDERAL FUNDING.

Indica	Indicator 4.1 Projects sustained: Projects sustained or expanded at least 2 years beyond the Federal funding period.				
Targets and Performance Data		Assessment of Progress	Sources and Data Quality		
Project.	s are in their first year of activity		Status: Unable to judge.	Source: Grantee survey 2 years after funding	
Year	Actual Performance	Performance Targets		ends.	
1999:	No Data Available	No target set	Explanation: New program; Projects are still in	Frequency: Annually.	
2000:	No Data Available	No target set	early funding period; baseline data on this	Next collection update: June 2002.	
2001:		No target set	indicator will not be available until 29 FY 1999	Date to be reported: 2002.	
2002:		No target set	programs have completed their funding period in FY 2002. In their first or second year, several projects have already expanded, demonstrating progress in line with program goals.	Validation Procedure: Data will be supplied by grantees.	
				Limitations of Data and Planned	
				Improvements: Data will be self-reported.	

OBJECTIVE 5: IMPROVE SERVICE DELIVERY AND CUSTOMER SATISFACTION FOR LAAP PROGRAMS.

Indicator 5.1 Project directors' overall satisfaction with LAAP programs and services: Meet or exceed satisfaction levels from previous years.				
Targets and Performance Data		Assessment of Progress	Sources and Data Quality	
Projects	Projects are in their first year of activity		Status: Unable to judge.	Source: Annual surveys; project director
Year	Actual Performance	Performance Targets		interviews by independent evaluator
1999:	No Data Available	No target set	Explanation: Projects are in their first year of	Frequency: Annually.
2000:	No Data Available	Establish baseline	activity. Year 2000 baseline data will be from	Next collection update: Fall 2001.
2001:		Continued or improved satisfaction	29 projects funded in FY 1999, who have	Date to be reported: 2002.
		ratings	completed one year and eleven projects funded	
2002:		Continued or improved satisfaction	in FY 2000 who are in start-up mode. Initial	Validation Procedure: Data will be supplied by
		ratings	data from projects funded show 100%	grantees and gathered by independent evaluator.
			satisfaction with available assistance from LAAP	
			staff. Data from February e-mail survey	Limitations of Data and Planned
			confirms this. 100% rated project directors	Improvements: Self-reported data from the
			meeting "outstanding" or "very good". 96%	project directors will be improved by follow-up
			reported that all of the assistance they needed	interviews with all PD's by external program
			was available and 96% found project officer	evaluator.
			support "very strong" or "strong".	

INDICATOR CHANGES

From Annual Plan (FY 2001)

Adjusted

- Objective 5 (continuation and expansion of LAAP program) is now Objective 4
 Indicator 5.1 (projects sustained) is now Indicator 4.1

Dropped

- Objective 6 (improve service delivery and customer satisfaction for LAAP)
 Indicator 6.1 (project directors' overall satisfaction with LAAP programs and services)

New—None.