Preparing Tomorrow's Teachers to Use Technology

PT3 is an initiative of the U.S. Department of Education

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Performance Reporting Period:

See Section 6 of Award Notice 1999 Cohort: Follow Year 3 Budget Period 2000 Cohort: Follow Year 2 Budget Period 2001 Cohort: Follow Year 1 Budget Period **Performance Report for Grant Number:** P342A000075

Purdue University Performance Report

Thank you for submitting the performance report for your grant. Please print this screen and keep it for your records. You will not be able to access your submission again. If you need to edit any of your answers before October 31, 2002, please reopen this report for editing by selecting this report to review from your administration menu.

A. Grant Information			
Question	Answer		
Grant Award/PR number	P342A000075		
Grant Type	Implementation		
Are you a partner in another PT3 grant?	No		
If yes, Grant Award/PR number of additional grants for which you are reporting outcomes in this performance report	[No data entered]		
B. Lead Organization Identification Information			
Question	Answer		

B. Lead Organization Identification Information			
Question	Answer		
Name of the lead institution/organization	Purdue University		
Address (Line 1)	1442 BRNG		
Address (Line 2)	Purdue University		
City	West Lafayette		
State	IN		
Zip Code	47907		
Contact Information			
Question	Answer		
First Name	James		
Last Name	Lehman		
Name of your	Purdue University		

institution/organization

Title Telephone Number Fax Number	Project Director 765-494-5670	
	765-496-1622	
Email Address	lehman@purdue.edu	
	SCDE	
Question	Answer	
Is your organization/institution an SCDE?	Yes	
C. De	escriptive Information	
School, college,	department of education (SCDE)	
Question	Answer	
Total number of SCDE faculty (including those not directly involved in grant activities)	70	
Total number of students in your institution's SCDE	1318	
Number of SCDE students that graduated during the reporting period	286	
Number of courses in SCDE (total possible number of courses that would be redesigned)	352	
School, college, department	of arts and science (SCD of arts and science)	
Question	Answer	
Is an SCDE of arts and science participating in grant activities with you?	Yes	
If yes, total number of undergraduate faculty in SCD of arts and science (including those not directly involved in grant activities)	622	
If yes, number of undergraduate courses in SCD of arts and science (total possible number of courses that would be redesigned)	1660	
	K-12 partners	
Question	Answer	
Is a K-12 school or district one of your partners in this grant?	Yes	
	f teachers in partner K-12 schools (or total bject areas, if grant activities are limited to those	
Name: SCHOOL CITY OF EAST CHICAGO	Number 372	
Name: CRAWFORDSVILLE COMMUNITY SCHOOLS	Number 163	
Name: LAFAYETTE SCHOOLS	Number 522	

Name: MSD LAWRENCE TOWNSHIP SCHOOLS

Number 913

What other (non-arts-and-science) SCDs at your institution are part of the partnerships (e.g., SCDs of business, engineering, computer science)?

[No Data Entered]			
Curriculum Redesign			
Question	Answer		
During the reporting period: Did SCDE (school, college, department of education) faculty redesign curricula to integrate technology?	Yes, as a grant activity		
During the reporting period: Did SCD of arts and science (school, college, department of arts and science) faculty redesign curricula to integrate technology?	Yes, as a grant activity		
OPTIONAL. Please provide a brief description of a unique or interesting model of field experience for preservice students related to the integration of technology in teaching.	As reported last year, our project is using two-way video conferencing to link Purdue preservice teachers and classrooms with partner K-12 students and classrooms for virtual or distance early field experiences. Many colleges of education face difficulties placing candidates in field situations that provide for needed experiences such as access to diverse student populations and examples of exemplary technology use. This problem is particularly acute for Purdue University, which is not located near a major metropolitan center. Particularly promising are new IP-based videoconferencing systems, which support relatively high quality video conferencing over the Internet. These newer technologies are more flexible and less expensive than preceding video technologies. They provide an opportunity for pre-service teachers to observe K-12 classrooms, under the direction of a faculty member, and to interact with K-12 teachers and students at a distance. Several experiments in the use of this technology have been pilot tested, and models for use have been developed. Our experiences suggest that the technology is a viable option for some types of candidate observations and interactions, and the flexibility and low-cost of the technology make it an attractive option compared to earlier video technologies.		
Technology-proficient Faculty			
Question	Answer		
During the reporting period: Were SCDE faculty assessed on their level of technology proficiency?	Yes, as a grant activity		
If SCDE faculty were assessed as a grant activity, please list the total number assessed:	33		

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During the reporting period: How many SCDE faculty who participated in professional development to integrate technology were rated as technologically proficient using the assessment tool identified below?	 Self Assessment: 30 Observation (e.g., by dean, technology coordinator, facilitator): Data not available Exam (e.g., multiple choice test, short answer test): Data not available Portfolio assessment: Data not available Other (specify): Data not available:
During the reporting period: Were SCD of arts and science faculty assessed on their level of technology proficiency?	Yes, as a grant activity
If SCD of arts and sciences faculty were assessed as a grant activity, please list the total number assessed:	7
During the reporting period: How many SCDE faculty who participated in professional development to integrate technology were rated as technologically proficient using the assessment tool identified below?	 Self Assessment: 7 Observation (e.g., by dean, technology coordinator, facilitator): Data not available Exam (e.g., multiple choice test, short answer test)): Data not available Portfolio assessment: Data not available Other (specify): Data not available:
Grad	uation Requirements
Question	Answer
During the reporting period: Did	No
you add or expand a graduation requirement for preservice students to demonstrate proficiency in the use of technology in teaching or learning?	
you add or expand a graduation requirement for preservice students to demonstrate proficiency in the use of technology in teaching or learning?	arning Resources
you add or expand a graduation requirement for preservice students to demonstrate proficiency in the use of technology in teaching or learning?	arning Resources Answer
you add or expand a graduation requirement for preservice students to demonstrate proficiency in the use of technology in teaching or learning?	Answer

	conferencing			
Technology-proficient New Teachers				
Question	Answer			
During the reporting period: Did preservice students have to demonstrate proficiency in using technology in teaching?	Yes, but not as a grant activity			
During the reporting period: How many preservice students demonstrated proficiency in using technology in the following ways:	 To apply computers and related technologies to support instruction in preservice students' grade level and subject area focus?: [No data entered] To plan and deliver instructional units that integrate a variety of software applications and learning tools?: [No data entered] To develop technology lessons that reflect effective grouping and assessment strategies for diverse populations? [No data entered] Other (Specify): [No data entered] 			
During the reporting period: What was the total number (unduplicated count) of preservice students who demonstrated proficiency in using technology?	[No data entered]			
During the reporting period: How many of the preservice students who demonstrated proficiency in using technology were in their graduating year?	[No data entered]			
If students' proficiency was assessed as a grant activity, how was it measured?	 In-class demonstration/observation: [No data entered] (e.g., multiple choice test, short answer test): [No data entered] Self-assessment: [No data entered] Portfolio assessment: [No data entered] Performance assessment: [No data entered] Other (specify): [No data entered] 			
	isciplinary Partnership			
Question	Answer			
In which of the following activities was the SCD of arts and science (school, college, department of arts and science) involved?	 Curriculum redesign to incorporate best practices in the use of technology for preservice students: Yes Integration of web-based, multi-media resources in preservice education courses: Yes Faculty development workshops in technology: Yes Providing technical consultants/educators for the SCDE: 			

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	 No 5. Development of student assignments reflecting use of technology: Yes 6. Other (specify): Don't know: 		
optional: Please describe any unique partnership models or interesting partnership activities in which your consortium engaged with other SCDs at your institution.	[No data entered]		
K-16 Pa	rtnerships Populations		
Question	Answer		
In which of the following activities were the K-12 schools involved?	 Providing clinical opportunities for preservice students: Yes Modeling effective use of technology in instruction by K-12 teachers for SCDE faculty: Yes Modeling effective use of technology in instruction by K-12 teachers for preservice students: Yes Providing mentors for preservice students: No Designing and developing high-quality induction programs for program graduates: No Designing and developing curriculum and/or graduation requirements for preservice students that reflect the technology needs of K-12 teacher: Don't know Assessing the technology proficiency of preservice students: No Sharing software, multi-media, and other technology tools: No Providing professional development opportunities for current teachers to improve their technology skills through training at the SCDE: No Other (specify): Don't know: 		
OPTIONAL: Please describe below any unique partnership models or interesting partnership activities in which your consortium engaged with K-12 partners.	[No data entered]		