Appendix A:

Division of Undergraduate Education – Project Information Resource System

Data Collection Forms

NSF Division of Undergraduate Education

Project Information Resource System

Grant ID -

Survey Privacy

The information requested is solicited under the authority of the National Science Foundation Act of 1950, as amended. The information from this data collection will be retained as part of the Privacy Act System of Records in accordance with the Privacy Act of 1974. Data submitted will be used in accordance with the criteria established by NSF for monitoring research and education grants, and in response to Public Law 99-383 and 24 USC 1885c. The information requested may be disclosed to qualified researchers and contractors or in order to coordinate programs and to a Federal agency, court or party in a court or Federal administrative proceeding if the government is a party. Information may be added to and maintained by the Education and Training System of Records 63 Federal Register 264, 272 (January 5, 1998).

Public Burden

Public burden for this collection of information for newly funded projects completing first time response is estimated to average 1 hour per response. After initial entry into the program, returning respondents may complete annual follow-up responses, which require an average of 0.5 hours each. Send comments regarding this burden estimate and any other aspect of this collection of information, including suggestions for reducing burden to: Suzanne Plimpton, Reports Clearance Officer, Systems and Services Branch, Division of Administrative Services, National Science Foundation, Arlington, VA 22230. An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number.

OMB 3145-0136 Expiration ((Insert Month after OMB approval)) 2007

Expires

Continue

NSF Division of Undergraduate Education - Project Information Resource System

Project Information Input Form

0333818 - Integrating and Extending the Instructional Architect: An Instructional Service for NSDL

In the various fields that follow, please input additional information and/or update information recorded earlier. If you are recording information for the first time, it is recommended that you utilize the context sensitive help to see samples of the information and format requested. When rendered for public viewing, your submissions will appear ''as is''.

Context Sensitive Help Every place you see the green question mark, you may click to obtain context sensitive help. These are the only places where you have to input/update information. Rest of the information is from Fastlane and display only. If this does not work, you are using a older web browser, and context sensitive help will not be available. Please note that any data that you enter in display only fields are not saved.

Hot Index (Hop directly to different sections on form without using right side slider bar.)

Contact Information for Project
Project Activities and Findings
Curricular Target(s)
Project Publications, Products,
Materials
Internet Dissemination
Additional Information- Mimi M. Recker

Reminder: Entered and saved data is publicly accessible via the world wide web.

Contact Information for Project

PI Information

First, MI, Last : Mimi M ReckerE-mail: mimi.recker@usu.eduFax: 4357972693Phone: 4357972688Street Address: 2830 Old Main Hill: Utah State UniversityCity: LoganState: UtahZip Code: 843211947

Primary contact for project information				
First, MI, Last	Mimi M Recker			
E-mail	mimi.recker@usu.edu			
Fax	4357972693 (Numeric only)			
Phone	4357972688 (Numeric only)			
Street Address	2830 Old Main Hill			
	Utah State University			
City	Logan			
State	Utah			
Zip	843211947 (Numeric only)			
Wiley A. David Nelson M. Lau Dorward T. Jar Type of institu O Two-year O Four-year O Master degree O Doctoral deg O Other	rie nes tion:			
Other Particip	ants			
None				
Partner Organ	nizations & Other collaborators or collaborative efforts:			
Partner Organ None	izations:			
Colloborating	Awards : None			
Other Collobo	rators: None			
Project Activities and Findings				

Project Goal(s):

Updated Project Description:

```
<B>Research and Education Activities : </B>
None
<B>Findings : </B>
None
<B>Training and Development : </B>
None
<B>Outreach Activities : </B>
None
```

Innovations or Unique Successes to Date:

```
Contributions within Discipline :
None
Contributions to Other Discipline :
None
Contributions to Human Resource Development :
None
Contributions to Resources for Research and Education:
None
Contributions beyond Science and Engineering :
None
```

-

Other Features of Project:	L:

Curricular	Target(s) of Project
	\mathbf{O}	

Discipline(s) affected by project:	
Subject(s) affected by project:	
Title(s) of course(s) affected by project:	
Summary description of pedagogical approaches:	
	v

Project Products, Publications, Materials

Types of products (e.g. Textbooks, lab manuals, articles, CD-ROMs, etc.):	
J	

Titles:

Article Title: None	
NOTE	
Other Types of Products:	
]	
Internet Dissemination	
FTP server address, if applicable:	
,	
Gopher server address, if applicable:	
URL for WWW Home Page, if applicable:	
None	
Additional Information	
Additional Information	
Description of Equipment or Instrumentation:	
Additional Sources of Funding:	
<u> </u>	
Save and Continue Done	

OMB# 3145-0136 Expiration Date: <insert new month> 2007