CCLI Evaluation Planning Webinar

Building Evaluation Capacity

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Webinar Agenda

- Welcome and opening remarks
- Goals of the Webinar
- Introduction to the Webinar and CCLI
- Evaluation plan presentation
- Participant survey
- Closing remarks
- Additional resources

Goals of the Webinar

Encourage PIs to consult and work collaboratively with someone with evaluation expertise early in the proposal preparation

Introduce some key concepts in evaluation and provide guidance for preparing the evaluation plan

Introduction to the Webinar

Webinar protocol

- 20-25 minute blocks including 10 minutes of Q&A after each evaluation plan component presentation
- Submit questions to team using Q&A feature
- Worksheet and Checklist
 - Use Worksheet to record evaluation ideas
 - Consult Evaluation Plan Checklist for suggestions for evaluation plan content
 - <u>http://oerl.sri.com/ccli_resources.html</u>

CCLI Program Context

- Program goal: Excellence in science, technology, engineering, and math (STEM) education at the undergraduate level
- Focus is on developing improved curriculum and classroom/laboratory practices
- Strategies include creating materials, developing faculty skills, designing and implementing innovations, assessing students, and evaluating STEM educational practice

Phase I Proposals and Evaluation

- Exploratory and targeted in scope
- Evaluation activities are constrained by time and budget for awards
- Evaluation plans should be realistic, credible, and coherent

Purposes of CCLI Phase I Evaluations

- To provide formative feedback to facilitate project refinements
- To describe initial implementation activities, successes, and challenges
- To monitor status of project activities (e.g., development of materials, workshops)
- To document project outcomes (What happened?)
- To collect evidence of project success

Suggested content for a Phase I CCLI evaluation plan Major Components of an Evaluation Plan

- 1. Project Description
- 2. Evaluation Overview
- 3. Evaluation Design
- 4. Data Analysis Plan

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Suggested content for a Phase I CCLI evaluation plan Evaluation Overview

Provides an organizing framework for evaluation plan

Evaluation overview components
 Goals and objectives of evaluation
 Evaluation questions

Evaluator credibility

Description of illustrative case

Green Engineering Course

- Project involves creating and testing materials and teaching practices that support interdisciplinary design experiences within a capstone design course
- Intended outcomes include increased student knowledge of green engineering principles and design ability, and student and faculty interdisciplinary collaboration skills

Suggested content for a Phase I CCLI evaluation plan Evaluation Overview –

Goals and Objectives of Evaluation

- Goals are broad descriptions of an intended outcome
- Objectives are specific, targeted descriptions of an intended outcome
- Evaluation goals and objectives are linked to the project goals and objectives
- Evaluation goals and objectives should be realistic

Suggested content for a Phase I CCLI evaluation plan Evaluation Overview – Goals and Objectives of Evaluation

Example. Green Engineering Course

The overall goal of this evaluation will be to examine the usability and the potential effectiveness of the teaching and learning materials developed to support interdisciplinary collaboration. The proposed evaluation will focus on the implementation and the impact of the teaching and learning materials in fostering collaboration. The evaluation has the following objectives:

- Document the conditions and practices that support strong project implementation
- Examine the extent to which teaching and learning materials promote positive learning outcomes for students
- Examine the extent to which faculty advisors' interdisciplinary collaboration skills are affected by working as a project advisor

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Suggested content for a Phase I CCLI evaluation plan Evaluation Overview – Evaluation Questions

- Are the questions aligned with project goals and evaluation purposes?
- Will the questions posed satisfy project stakeholders?
- Are the questions realistic and testable?
 - Time frame of project
 - Available data sources and instruments
 - Constrained design choices

Suggested content for a Phase I CCLI evaluation plan Evaluation Overview – Evaluation Questions

Example. Green Engineering Course

Evaluation questions to be addressed are the following:

- Has the project been implemented according to plan?
- To what extent are the learning and teaching materials adaptable and usable within the capstone course sequence?
- To what extent do the learning materials and the capstone course affect the relevant student outcomes?
- What is the impact of the project on the interdisciplinary collaboration skills of the faculty advisors?

Suggested content for a Phase I CCLI evaluation plan Evaluation Overview – Evaluator Credibility

Relevant experience in...

- Subject matter expertise
- Industry
- Development of material and products
- Institutional context
- Evaluation of similar projects

Suggested content for a Phase I CCLI evaluation plan Evaluation Overview – Evaluator Credibility

Example. Green Engineering Course

Professor Jones, a senior faculty member from the Mechanical Engineering Department at the university, will serve as an internal evaluator and lead the evaluation of student small-group inquiry experiences, student engagement in the course, the conditions that support successful collaborative design experiences. Professor Jones has 14 years of teaching and research experience at the university, and has actively engaged in course and curriculum development. He has developed senior-level capstone design courses, engineering materials, measurements and instrumentation, mechanical systems, and microcontrollers. He gained experience in outcome-based assessment by participating in the Gateway Coalition and facilitating ABET 2000 accreditation while Undergraduate Coordinator.

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Suggested content for a Phase I CCLI evaluation plan Evaluation Design – Elements

- Design overview
- Participants
- Project monitoring
- Implementation monitoring
- Documentation of project outcomes
- Instrumentation
- Data collection procedures and schedule

Suggested content for a Phase I CCLI evaluation plan Evaluation Design – Design Overview

Summary of design (methodology, data collection activities, kinds of instruments)

Suggested content for a Phase I CCLI evaluation plan Evaluation Design – Design Overview

- Summary of design (methodology, data collection activities, kinds of instruments)
- Emphasize the linkage between methodologies and evaluation questions

Suggested content for a Phase I CCLI evaluation plan Evaluation Design –

Design Overview

Example, Green Engineering Course Table 1. Summary of Project Evaluation Design Outcomes of Data Proposed Method(s) **Evaluation Questions** Interest Schedule source(s) Teaching logs and 1. To what extent are the learning and Usefulness of Faculty • During course teaching materials flexible and usable by observations materials teaching faculty in the capstone course course Structured interviews End-of-course sequence? Design ability 2. To what extent do the learning Portfolio analysis Students End-of-course materials and the capstone course affect Grading of student End-of-course the relevant student outcomes? products and presentations Knowledge of Standardized Pre-post course green engineering assessment End-of-course principles · Grading of final design by interdisciplinary team Meta-knowledge of Written assessment Pre-post course interdisciplinary During course Observation of collaboration collaborative activities Student focus groups 3. What is the impact of this project on the Interdisciplinary • Pre-post course Standardized Faculty interdisciplinary collaboration skills of collaboration skills advisors assessment faculty advisors? 25

Suggested content for a Phase I CCLI evaluation plan Evaluation Design – Participants

- Describe participants and how they were selected
- Approximate number of participants to be included in each group

Suggested content for a Phase I CCLI evaluation plan Evaluation Design – Participants

Example. Green Engineering Course

Participants

The faculty sample participating in the study will include two teaching faculty and six project advisors. Approximately 40 senior-level engineering students from the two sections of the engineering capstone design course will constitute the student sample.

Evaluation Design –

Project Monitoring

Documentation of project activities
 Development of curricula materials
 Development of faculty training
 Installation of equipment

Evaluation Design –

Implementation Monitoring

- 1. Provide real-time formative information to developers to support project refinements
- 2. Document implementation stories for reporting
- Provide data that will help with the interpretation of results about project effects for students and faculty

Evaluation Design –

Implementation Monitoring

Documentation of barriers and supports to successful implementation of project activities (e.g., new course activity, faculty workshop, expected use of equipment)

Documentation of participants' exposure to materials, courses, equipment, or services (e.g., professional development, training)

Evaluation Design –

Implementation Monitoring

Example. Green Engineering Course

Faculty will maintain ongoing teaching logs during the course to document implementation concerns with course materials and activities, supplemented by classroom observations by Professor Rockland and a graduate assistant. Additional information on implementation challenges and the utility of the teaching materials will be obtained through structured faculty interviews conducted by Professor Rockland during the implementation year.

Evaluation Design –

Documenting Project Outcomes

Examples of possible project outcomes

- Products
 - Course materials and revisions
 - Training modules
- Usage
 - Amount of use of materials and equipment
 - Use of instructional techniques
- Knowledge and skills (Impacts on)
 - Learning outcomes
 - Collaboration skills
 - Retention, graduation
- Attitudes and engagement (Impacts on)

Document anticipated and unanticipated project outcomes

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- If interested in how project effects student and faculty outcomes...
 - Identify best designs within constraints of time and resources
 - Measuring participants outcomes after the course or unit (Single-group post outcome design)
 - Measuring participants outcomes before and after course or unit (Single-group pre-post outcome design)
 - Measuring participants outcomes in study and comparison groups (Comparison group design)

- Document anticipated and unanticipated project outcomes
- If interested in how project effects student and faculty outcomes...
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 - Measuring participants' outcomes after the course or unit (Single-group post outcome design)
 - Measuring participants' outcomes before and after course or unit (Single-group pre-post outcome design)
 - Measuring participants' outcomes in study and comparison groups (Comparison group design or Random assignment design)
 - Collect data on multiple outcomes

Example. Green Engineering Course

Illustration of single group pre-post outcome design

Green Engineering Principles: A single-group pre-post design will be used to assess gains in student knowledge of green engineering principles. Pre and post assessments of the students' knowledge of green engineering principles will be based on a standardized knowledge test at the beginning and end of the Course. A review of student teams' final designs by an interdisciplinary team of faculty also will provide supplemental data on student abilities. Suggested content for a Phase I CCLI evaluation plan Evaluation Design – Documenting Project Outcomes

Acknowledge limitations of designs used to assess project effects on students and faculty

Strength of claims about project effects will depend on your ability to rule out alternative explanations for results

Phase I projects - Collecting <u>preliminary</u> and <u>suggestive</u> evidence of project effects to be examined more rigorously in Phase II study Suggested content for a Phase I CCLI evaluation plan Evaluation Design – Instrumentation

- Qualitative Instruments (e.g., interview, focus group, and observation protocols)
- Quantitative Instruments (e.g., surveys standardized tests, scoring rubric)
- Use of archival and administrative data to collect background and outcome data on participants

Suggested content for a Phase I CCLI evaluation plan Evaluation Design – Instrumentation

- Off-the-shelf, adapted, and newly developed instruments
- Reliability and validity
- Pilot testing of instruments
- Resource: Online Evaluation Resource Library (http://oerl.sri.com/)

Suggested content for a Phase I CCLI evaluation plan

Evaluation Design –

Instrumentation

Example. Green Engineering Course

Technical qualities of students' designs. Professor Jones will develop a rubric that will be used to assess student design portfolios on a series of measures based on the EPA's 9 principles of green engineering (http://epa.gov/oppt/greenengineering/pubs). A holistic rubric will be used to give an overall technical quality score on a 5-point scale. Professor Jones has used a similar rubric as part of a systematic scoring procedure and has achieved interrater reliabilities of .76 (Jones et al., 1999).

Suggested content for a Phase I CCLI evaluation plan Evaluation Design –

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Select data collection methods that address evaluation questions and achieve high response rates within project constraints

Describe timing of data collection activities

Suggested content for a Phase I CCLI evaluation plan Evaluation Design – Data collection procedures and schedule

| Evaluation Questions | Outcomes of Interest | Data source(s) | Proposed Method(s) | Schedule |
|--|---|-------------------------------|---|--|
| 1. To what extent are the learning and teaching materials flexible and usable by faculty in the capstone course sequence? | Usefulness of materials | Faculty teaching course | Teaching logs and observations Structured interviews | During course End-of-course |
| 2. To what extent do the learning materials and the capstone course affect the relevant student outcomes? | Design ability | Students | Portfolio analysis Grading of student products and presentations | End-of-courseEnd-of-course |
| | Knowledge of green engineering principles | | Standardized assessment Grading of final design by interdisciplinary team | Pre-post course End-of-course |
| | Meta-knowledge of interdisciplinary collaboration | | Written assessment Observation of collaborative activities Student focus groups | Pre-post course During course |
| 3.What is the impact of this project on the interdisciplinary collaboration skills of faculty advisors? | Interdisciplinary collaboration skills | Faculty advisors | Standardized assessment | Pre-post course |

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Data Analysis Plan - Elements

- Overview of key analyses linked to evaluation questions
- Description of qualitative and quantitative analyses
 - Identification of specific statistical or qualitative analysis techniques (e.g., ANOVA, content analysis)
- Description of qualitative and quantitative data integration (if appropriate)

- Qualitative analyses
 - Describe coding, interpretation, and synthesis procedures

- Qualitative analyses
 - Describe coding, interpretation, and synthesis procedures
- Inferential statistics (e.g., t test, correlation, regression)
 - Identify method and procedure
 - Technical Note: Use of small samples reduces the likelihood of finding statistically significant relationships or differences

Example. Green Engineering Course

Illustration of proposed <u>quantitative analyses</u>

The pre- and posttest data will be analyzed using repeated-measures ANOVA to examine changes in student knowledge of green engineering principles and interdisciplinary collaboration in the capstone course sequence. A similar analysis will be conducted of faculty pre and post surveys for interdisciplinary collaboration. Because of the small size of the student and faculty samples involved, we will not be able estimate statistically reliable gains in student and faculty outcomes. The level of student design ability will be assessed through external panel reviews of student portfolios, using procedures and rubrics developed by Hagman and Bucyk. These data will be supplemented by data on student grades provided by instructors. Finally, a mixed-methods analysis will be conducted to assess the usability of the materials using descriptive statistics from a frequency analysis of faculty logs and findings from a qualitative analysis of structured faculty interviews.

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Wrap Up I

Participant Survey

http://www.surveymonkey.com/ccli

Closing Remarks

Wrap Up II

- Available workshop materials and additional resources
 - http://oerl.sri.com/ccli_resources.html
 - Workshop slides
 - Evaluation Planning Worksheet
 - Suggested Checklist to help with plan preparation
 - General project evaluation references