Course Learning Report

Course: FSHE 185, The Science of Human Nutrition

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Author: Barbara Liechty

Overview of Course Learning Report Concepts

Competency: Statement of what students are expected to know and be able to do by the time they complete the learning experience. Assessment Method: The systematic collection, review, and use of information about educational experiences undertaken for the purpose of improving student learning and development. Consider the following:

- WHAT What is the assessment tool? (Example: course assignment, test questions, paper, presentation, project, portfolio, etc.)
- o HOW How will the assessment results be evaluated? (Example: rubric, answer key, observation checklist, rating scale, etc.)
- WHO Who will conduct the assessment? (Example: 4 out of 5 faculty)
- o WHEN When will the assessment be conducted (semester, year, week)? (Example: spring 2013 week 16, etc.)

Expected Level of Achievement: Benchmark or specific level of performance expected of students serving as a point of reference by which performance is measured.

Results of Assessment: Summary of assessment results after analyzing assessment noted in the *assessment method* column.

Next Steps: Recommendations for improvements (if there are any). Next steps can include revision to assessment methods, competency, syllabi, curriculum, teaching methods, student support, and other.

Continuing the Cycle of Improvement: If this is not the first cycle of assessment for this course / competency, what were the "Next Steps" from the previous assessment cycle? Include "Next Steps" status.

PROGRAM OUTCOME	Competency	Assessment Method	Expected Level of Achievement	Results of Assessment	Next Steps
PLO #1: Integrate the knowledge,	Competency 1: Describe the	What: exams, quiz	Expected:	Results:	Action:
skills and attitudes in all areas of basic	characteristics, functions, and food	How: targeting exam question responses,	100% of the students will meet the	Met: 70%	encourage students to study, use study
food preparation, advanced culinary arts, basic baking,	sources of the major nutrients and how to maximize nutrient	evaluation of written quiz responses	benchmark of 60% accuracy	Do not meet: 30%	tools, integrate learning; continue to monitor individual
nutrition, menu planning, guest services, and	retention in food preparation and storage.	Who: 1 online FSHE 185 lecturer			student work and encourage communication
operational controls and management		When: : after exams and quiz			Date: Spring, 2014
required to meet the requirements for a Certified					
Culinarian by the American Culinary Federation					
Foundation.					
PLO #1: Integrate the knowledge,	Competency 2: Apply the principles of	What: exams, quiz	Expected:	Results:	Action: encourage students
skills and attitudes in all areas of basic	nutrient needs throughout the life	How: targeting exam question responses,	100% of the students will meet the	Met: 70%	to study, use study tools, integrate
food preparation, advanced culinary arts, basic baking,	cycle to menu planning and food preparation.	evaluation of written quiz responses	benchmark of 60% accuracy	Do not meet: 30%	learning; continue to monitor individual student work and
nutrition, menu planning, guest services, and		Who: 1 online FSHE 185 lecturer			encourage communication

operational controls and management required to meet the requirements for a Certified Culinarian by the American Culinary Federation Foundation.		When: after exams and quiz			Date: Spring, 2014
	Competency 3: N/A	What: How: Who: When:	Expected:	Results:	Action: Date:
	Competency 4:	What: How: Who: When:	Expected:	Results:	Action: Date:
	Competency 5:	What: How: Who: When:	Expected:	Results:	Action: Date:
	Competency 6:	What: How: Who: When:	Expected:	Results:	Action: Date:
	Competency 7:	What: How: Who: When:	Expected:	Results:	Action: Date:
	Competency 8:	What: How: Who: When:	Expected:	Results:	Action: Date:

Competency 9:	What:	Expected:	Results:	Action:
	How:			Date:
	Who:			
	When:			
Competency 10:	What:	Expected:	Results:	Action:
	How:			Date:
	Who:			
	When:			