



Syllabus

Assessment

Admin

Title and Description 

Catalog Description [edit](#)

HUNF2633 - FOOD SER SYSTEMS






Food Service Systems. (3-0) Credit 3 semester hours. Food service organization, layout and design, equipment selection, specifications, safety, sanitation, labor and financial control, consumer distribution.





Course Information

Course Manager	Walker, Faye M
Level	Sophomore
Credits	3.0
Learning Environment	Lecture

Learning Objectives 

HUNF2633 was not taught in Spring, 2008-09 so there are no recorded course objectives. Current objectives for this course are displayed below.

Learning Objectives new	Scope	Outcomes	Choose Action...
Students will work effectively as team members	Entire Course	HEALTH CARE SYSTEMS  Humanities and Fine Arts  Social and Behavioral Science 	editdelete
Students will have demonstrated the ability to modify recipes and calculate and interpret nutrient content of foods	Entire Course	FOOD  Mathematics  The objective of the mathematics component of the core curriculum is to develop a quantitatively literate college graduate. Every college graduate should be able to apply basic mathematical tools in the solutions of real-world problems. Exemplary Educational Objectives 1. to apply arithmetic, algebraic, geometric, and statistical methods to modeling and solving real-world problems; 2. to represent and evaluate basic mathematical information numerically, graphically, and analytically; 3. to expand mathematical reasoning skills and develop convincing mathematical arguments; 4. to use appropriate technology to enhance mathematical thinking and understanding and to solve mathematical problems and judge the reasonableness of the results;e) to interpret mathematical models such as formulas, graphs, tables and schematics, and draw inferences from them; 5. to recognize the limitations of mathematical and statistical models; 6. to develop the view that mathematics is a growing discipline, interrelated with human culture, and understand its connections to other disciplines.	editdelete

		Social and Behavioral Science 	
Students will have demonstrated the ability to quantify recipes for volume production	Entire Course	Social and Behavioral Science 	editdelete
Students will have demonstrated the ability to modify recipes and calculate and interpret nutrient content of foods	Entire Course	Social and Behavioral Science 	editdelete
Students will have demonstrated the ability to quantify recipes for volume production	Entire Course	Social and Behavioral Science 	editdelete

