SC Use Only Number: Action: Date:			Number: #198 Action:	
	CURRICULUM PROPOSAL COVER SHEET University-Wide Undergraduate Curriculum Committee			
l.	Title/Author of Change			
	Course/Program Title: _FN 212 Nutrition Suggested 20 Character Course Title: _Nutrition Department: _Food and Nutrition Contact Person: _Rita M. Johnson, Joyce A. Rizzo			
II.	If a course, is it being Proposed for:			
	Course Revision/Approval Only Course Revision/Approval and Liberal Studies Approval Liberal Studies Approval Only (course previously has been approved by the University Senate)			
III	Approvals Department Curriculum Mis M. Moore College Curriculum Co	Committee committee	Department Saud	a B. Steiner At Chairperson A C. Wingoul ean *
	Director of Liberal Stu (where applicable)	dies	Provost (where applicable)	
*College Dean must consult with Provost before approving curriculum changes. Approval by College Dean indicates the proposed change is consistent with long range planning docthat all requests for resources made as part of the proposal met, and that the proposal has the support of the university administration.				Dean indicates that the inge planning documents, int of the proposal can be
IV.	Timetable			
	Date Submitted to LSC:	Semester to implemente		Date to be published in Catalog:
	to UWUCC:			

Part II

1. FN 212 Nutrition

3 credits

3 lecture hours

Prerequisites: 1 semester of laboratory science

Applies concepts of the biological sciences to human nutrition by explaining sources and functions of nutrients and discussing current nutrition controversies in light of scientific principles. Research findings are discussed and applied to selected nutrition topics including public nutrition policies and individual food choices. Students evaluate their own food and nutrient intake and energy expenditure.

Part II

2. Old Description:

FN 212 Nutrition 3c-01-3sh

Prerequisite: CH 102 or CH 112

Sources and functions of nutrients, interdependence of dietary essentials, and nutritive value of an optimum diet are studied. Attention given to varied conditions in human life.

New Description:

FN 212 Nutrition 3c-01-3sh

Prerequisite: 1 semester of laboratory science

Applies concepts of the biological sciences to human nutrition by explaining sources and functions of nutrients and discussing current nutrition controversies in light of scientific principles. Research findings are discussed and applied to selected nutrition topics including public nutrition policies and individual food choices. Students evaluate their own food and nutrient intake and energy expenditure.

3. Justification/rationale for the change:

FN 212 Nutrition was formerly a basic nutrition course for Food and Nutrition, Nursing, Child Development and Family Relations majors, and any student with a minor in Nutrition. Due to the Liberal Studies Curriculum, courses in the Food and Nutrition Department have been written for non-science majors. The courses have been designed to focus on personal and consumer nutrition. FN 212 has been restructured to fit the non-lab science guidelines for Liberal Studies. The catalog description has been changed to reflect the restructuring of the course.

Part III.

No letters of support were requested.