Term Information

Effective Term: Spring 2014
Previous Value: Summer 2012

Course Change Information

What change is being proposed? (If more than one, what changes are being proposed?)
Adding C- or better for prerequisite course

What is the rationale for the proposed change(s)?
A C- is currently required in all Human Nutrition courses to graduate. This will help our students determine that they need to change majors sooner. Right now we have about a dozen students each year that do not get the required C- in our junior and senior level advanced Nutrition courses. This is too late for them to change majors, yet they have to spend an extra year in school to repeat these courses. Some need to repeat these courses several times.

What are the programmatic implications of the proposed change(s)?
(e.g. program requirements to be added or removed, changes to be made in available resources, effect on other programs that use the course)?
We may lose students who do poorly in our introductory course 2310, as they change majors.

Is approval of the request contingent upon the approval of other course or curricular program request? Yes

Please identify the pending request and explain its relationship to the proposed changes(s) for this course (e.g. cross listed courses, new or revised program)
We are adding C- or better for all prerequisite courses for all of our undergraduate Human Nutrition courses.

Is this a request to withdraw the course? No

General Information

Course Bulletin Listing/Subject Area: Human Nutrition
Fiscal Unit/Academic Org: Department of Human Sciences - D1254
College/Academic Group: Education & Human Ecology
Level/Career: Undergraduate
Course Number/Catalog: 3506
Course Title: Nutrition Across the Life Span
Transcript Abbreviation: Nutr: Life Span
Course Description: Nutrition issues during major life stages from pre-pregnancy through the dying elderly.
Semester Credit Hours/Units: Fixed: 3

Offering Information

Length Of Course: 14 Week
Flexibly Scheduled Course: Never
Does any section of this course have a distance education component? No
Grading Basis: Letter Grade
Repeatable: No
Course Components: Lecture
Grade Roster Component: Lecture
Credit Available by Exam: No
Admission Condition Course: No
Off Campus: Never
Campus of Offering: Columbus

Prerequisites and Exclusions
Prerequisites/Corequisites: C- or above in HUMN NTR 310 or 2310
Previous Value: HUMN NTR 310 or 2310
Exclusions: HUMN NTR 506

Cross-Listings
None

Subject/CIP Code
Subject/CIP Code: 51.3101
Subsidy Level: Baccalaureate Course
Intended Rank: Junior

Quarters to Semesters
Modified or re-envisioned course that includes substantial parts of the content and learning goals of one or more quarter courses

List the current courses by number and title that are to be subsumed into proposed course
3 quarter hour course, HumnNtr 506, Nutrition: The Life Cycle, has been modified to 3 semester hour course with the inclusion of more stages of the life span.

Requirement/Elective Designation
Required for this unit's degrees, majors, and/or minors
The course is an elective (for this or other units) or is a service course for other units

Course Details
Course goals or learning objectives/outcomes:
• Identify nutrient needs of individuals across the various stages of the life span
• Identify unique physiological and biochemical demands of pregnancy, lactation, infancy, childhood, adolescence, adulthood, and aging and how they impact on nutritional needs and dietary patterns
• Assess nutritional status during various stages of the life cycle
• Translate recommended nutrient intake into food combinations appropriate for individuals at various stages of the life cycle
• Identify individuals or groups who are at nutritional risk and appropriate steps for intervention
• Formulate recommendations for dietary and activity patterns which will promote lifestyles to prevent or reduce the risk of chronic disease across the life span
Content Topic List

* Introduction to life span: the role of nutrition
* Nutrition assessment through life stages
* Pre-pregnancy nutrition
* Maternal and fetal nutrition: the course and outcome of pregnancy
* Lactation and human milk
* Nutrition during infancy
* Nutrition in childhood
* Nutrition in adolescence
* Nutrition and the adult
* Nutrition and the aging adult
* Nutrition for the dying elderly

Attachments

Comments

Workflow Information

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