

Cover Sheet: Request 11011

NS minor change

Info

Process	Minor Modify/Ugrad
Status	Pending
Submitter	Von Castel Roberts,Kristina M kvoncastel@ufl.edu
Created	5/31/2016 11:49:54 AM
Updated	12/7/2016 10:02:47 AM
Description of request	This edits the required courses for a nutrition minor, removing Biochemistry as counting to the minor, adding Nutrition and Disease 1 as required, and adding new courses as optional

Actions

Step	Status	Group	User	Comment	Updated
Department	Approved	CALS - Food Science and Human Nutrition 514915000	Percival, Susan S		9/19/2016
No document changes					
College	Approved	CALS - College of Agricultural and Life Sciences	Brendemuhl, Joel H	Approved by the CALS CC on 10/18/16.	11/18/2016
No document changes					
University Curriculum Committee	Comment	PV - University Curriculum Committee (UCC)	Case, Brandon	Added to the December agenda.	11/21/2016
No document changes					
University Curriculum Committee	Pending	PV - University Curriculum Committee (UCC)			11/21/2016
No document changes					
Office of the Registrar					
No document changes					
Student Academic Support System					
No document changes					
Catalog					
No document changes					
College Notified					
No document changes					

Minor|Modify for request 11011

Info

Request: NS minor change

Description of request: This edits the required courses for a nutrition minor, removing Biochemistry as counting to the minor, adding Nutrition and Disease 1 as required, and adding new courses as optional

Submitter: Von Castel Roberts, Kristina M kvoncastel@ufl.edu

Created: 5/31/2016 11:49:54 AM

Form version: 1

Responses

Name Nutritional Sciences

Code NS

Effective Term Earliest Available

Effective Year Earliest Available

Proposed Changes 1) Removal of BCH3025 Fundamentals of Biochemistry/BCH4024 Introduction to Biochemistry and Molecular Biology as a required course counting towards the major.

2) Changed HUN4445 Nutrition and Disease I from suggested to required

3) Removal of courses that are no longer available from suggested course list (HUN5447 Nutrition and Immunity, HUN5246 Current Issues in Dietary Supplements)

4) Removal of graduate level course from the suggested course list (HUN6245 Advanced Human Nutrition)

5) Addition of HUN4936 Nutrition Community Education in Health, HUN4936 Topics in Nutrition, and HUN4936 Preventative Health to the suggested course list

Pedagogical Rationale/Justification 1) Biochemistry is a prerequisite to the upper division science courses. Students wishing to minor in nutrition should have a major that already includes chemistry and biochemistry. Including it in the count for minor did not serve the goal of letting students take the upper division nutrition sequence. Furthermore, in light of the goals of most students choosing this minor it was determined by the FSHN faculty that the credits were better filled with our core classes.

2) HUN4445 Nutrition and Disease I is typically chosen by students in this minor. Additionally, this change, along with change #1 helps students take all the courses in our department that best prepare them for their academic goals in adding the minor to their program.

3) Courses are not available

4) This course was determined to be outside the scope of the undergraduates choosing the minor and is not as regularly taught making it an ineffective choice for a minor.

5) The added courses are newer courses that are now available - note HUN4936 Preventative Health is currently being reviewed for a permanent course number

Impact on Other Programs None anticipated

Nutritional Sciences

The nutritional sciences minor provides an overview of nutrients, nutrient requirements throughout the life cycle, and metabolic regulation of nutritional pathways.

About this Minor

College: Agricultural and Life Sciences

Credits: 15, completed with minimum grades of C and a minimum cumulative 2.5 GPA for courses in the minor

Related Food Science and Human Nutrition Programs

While the minor is open to all students, it is particularly appropriate for biology, microbiology and cell science, and zoology majors; and students who are interested in medicine, dentistry, and pharmacy.

Required Courses

Courses	Credits
BCH 3025 Fundamentals of Biochemistry or BCH 4024 Introduction to Biochemistry and Molecular Biology	4
HUN 2201 Fundamentals of Human Nutrition	3
HUN 3403 Nutrition through the Life Cycle	2
HUN 4221 Nutrition and Metabolism	3

Additional Courses: Take at Least 3 Credits

Courses	Credits
FOS 3042 Introductory Food Science	3
HUN 4445 Nutrition and Disease: Part 1	2
HUN 4446 Nutrition and Disease: Part 2	3
<u>HUN4936 Nutrition Communication and Education in Health Care</u>	<u>3</u>
<u>HUN4936 Preventative Health</u>	<u>2</u>
HUN 4905 Special Problems in Human Nutrition	1-3
<u>HUN4936 Topics in Nutrition</u>	<u>3</u>