





After college/school/campus review, send a signed original and 1 copy to the Curriculum Office/FCAS, Box 355850.

For information about when and how to use this form: http://depts.washington.edu/uwcr/1503instructions.pdf College/Campus Department/Unit Date Public Health Nutritional Sciences Program 1/7/15 **New Programs** Leading to a Bachelor of in degree. Leading to a Bachelor of _____degree with a major in ____. Leading to a _____ Option within the existing major in _____. Leading to a minor in _____ **Changes to Existing Programs** New Admission Requirements for the Major in _____ within the Bachelor of ___ Revised Admission Requirements for the Major in _____ within the Bachelor of _____. Revised Program Requirements for the Major in _____ within the Bachelor of ____. Revised Requirements for the Option in _____within the major in _____. Revised Requirements for the Minor in Nutritional Sciences. Other Changes Change name of program from _____ to ___ Change delivery method or location of program. New or Revised Continuation Policy for _____. New Honors Requirements for ______ Eliminate program in _____. Proposed Effective Date: Quarter: Autumn Winter Spring Summer Year: 20 15 Phone: 221-1886 Email: 353410 Contact Person: Shannon Delaney sldelane@uw.edu Box: **EXPLANATION OF AND RATIONALE FOR PROPOSED CHANGE** For new program, please include any relevant supporting documentation such as student learning outcomes, projected enrollments. letters of support and departmental handouts. (Use additional pages if necessary). Update core course requirements to reflect changes that will be made by new course/course change applications that are being submitted concurrently to: a. Change NUTR 300 to NUTR 200 and increase from 3 to 4 credits b. Create a permanent course number (NUTR 400) for the Nutritional Sciences seminar previously required as NUTR 490. 2) Add a recently approved course, NUTR 310 Nutrition and the Life Course, to the core course list and allow students to tailor the curriculum by choosing 2 out of 3 core courses (NUTR 302, 303, 310). In addition to increasing course options for students seeking a biology/physiology or prehealth emphasis, this will help address some of the schedule conflicts that have prevented students from successfully integrating the minor requirements with their major course schedule. 3) Update the list of approved electives to reflect recently approved NUTR courses and allow students to apply extra quarters of the NUTR 400 seminar (which may be taken up to 4 quarters) or extra core courses completed beyond the required number to count as electives. Maintaining a diverse selection of electives allows the minor to complement many different majors. (Currently, students declared in the minor represent more than 20 majors). OTHER DEPARTMENTS AFFECTED List all departments/units/ or co-accredited programs affected by your new program or changes to your existing program and acquire the signature of the chair/director of each department/unit listed. Attach additional page(s) if necessary. *See online instructions. Department/Unit: Chair/Program Director:

CATALOG COPY

Catalog Copy as currently written. Include only sections/paragraphs that would be changed if your request is approved. Please cross out or otherwise highlight any deletions.

Minor Requirements: 25 credits, to include the following:

- 1. NUTR 300, NUTR 302, NUTR 303, NUTR 490 (10 credits)
- 2. 15 credits of approved electives, see website for list
- 3. Minimum 13 credits from School of Public Health
- 4. Minimum 15 credits of upper-division courses
- 5. Minimum 15 credits taken outside student's major requirements
- 6. Minimum 15 credits in residence at UW, Seattle
- 7. Minimum 2.0 cumulative GPA for courses applied toward the minor

PROPOSED CATALOG COPY

Reflecting requested changes (Include exact wording as you wish it to be shown in the printed catalog. Please underline or otherwise highlight any additions. If needed, attach a separate, expanded version of the changes that might appear in department publications). Please note: all copy will be edited to reflect uniform style in the General Catalog.

Minor Requirements: 25 credits, to include the following:

- 1. Core (11-12 credits): NUTR 200; two courses selected from NUTR 302, NUTR 303, and NUTR 310; NUTR 400
- 2. Electives (minimum 13-14 credits): selected from an approved list (may include additional core course not already applied toward the minor). See website for approved list.
- 3. Minimum 13 credits from School of Public Health
- 4. Minimum 15 credits of upper-division courses
- 5. Minimum 15 credits taken outside student's major requirements
- 6. Minimum 15 credits in residence through the UW
- 7. Minimum 2.0 cumulative GPA for courses applied toward the minor

Approved List for DARS:

ANTH 361, ENV H 441, EPI 320, GEOG 271, GEOG 371, GEOG 380, <u>NUTR 302*, NUTR 303*, NUTR 310*, NUTR 400*</u>, NUTR 405, NUTR 406, NUTR 411, NUTR 412, <u>NUTR 420</u>, NUTR 441, NUTR 446, NUTR 465/BIO A 465

APPROVALS	
Chair/Program Director:	Date: 1/8/15
College/School/Campus Curriculum Committee:	Date: 1/15/15
Dean/Vice Chancellor:	Date:
(Dilliam Danil)	1/16/2015
Faculty Council on Academic Standards/ General Faculty Organization/Faculty Assembly Chair:	Date:
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POST TRI-CAMPUS APPROVAL (when needed)	A STATE OF THE STATE OF
Faculty Council on Academic Standards/ General Faculty Organization/Faculty Assembly Chair:	Date:

Minor in Nutritional Sciences

# Required Credits – Total	Minor: 25 credits	
Required Courses	-	
	CORE REQUIR	REMENTS (11-12 CREDITS)
	NUTR 300200	Nutrition for Today (34)(AW)
	NUTR 490 400	Nutrition Seminar -selected topics (1, max 4)(A,W)
	Two courses sele	cted from the following:
	NUTR 302	Food Studies: Harvest to Health (3)(Sp)
	NUTR 303	Neighborhood Nutrition (3)(W)
	NUTR 310	Nutrition and the Life Course (4)-(Sp)
	ELECTIVE CO	URSEWORK (TO TOTAL 25 CREDITS)
	Please note:	
	¥ -	I quarters of NUTR 400 or course selections in the list above
		02, 303, 310) may be used as electives if they are not counted
	toward th	e core requirements.
	NUTR 302 **	Food Studies: Harvest to Health (3)(Sp)
	NUTR 303 **	**IF NOT APPLIED TO CORE REQUIREMENTS Neighborhood Nutrition (3)(W)
	NOTK 303	**IF NOT APPLIED TO CORE REQUIREMENTS
	NUTR 310 **	Nutrition and the Life Course (4) (Sp)
	NUTR 400 **	**IF NOT APPLIED TO CORE REQUIREMENTS Nutrition Seminar (1)
		**IF NOT APPLIED TO CORE REQUIREMENTS
	NUTR 405	Physical Activity in Health and Disease (3)
	NUTR 406 NUTR 411	Sports Nutrition (3) Diet in Health and Disease (3)
	NUTR 411	United States Food and Nutrition Policy (3)
	NUTR 420	Global Nutrition: Challenges and Opportunities (3)
	NUTR 441	Molecular Gastronomy: The Science of Food (3) PCE course
	NUTR 446	Food Safety and Health (3)
	NUTR 465/BIO	Nutritional Anthropology (3)
	A 465 ANTH 361	Anthropology of Food (5)
	ENV H 441	Food Protection (3)

	EPI 320 GEOG 271 GEOG 371 GEOG 380	Introduction to Epidemiology (4) Geography of Food and Eating (5) World Hunger and Agricultural Development (5) Geographical Patterns of Health and Disease (5)
Other Academic Requirements	A minimum of 13 credits must be taken from the School of Public Health (NUTR. ENV H. or EPI courses). A minimum of 15 credits must be completed in 300- and 400-level courses. A minimum of 15 credits applied towards the minor must be completed in residence at the University of Washington. A minimum of 15 credits applied to the minor must be taken outside of the student's major requirements. This means these classes may not apply both to the satisfying major requirements and minor requirements. Minimum cumulative 2.0 GPA needed for courses presented for the minor. Students must declare a major and have completed a minimum of 45 credits before declaring a minor. Students must have the major adviser sign off on minor declaration paperwork to	