

NUTRITION & DIETETICS / NUTRITION, FITNESS, & HEALTH College of Health and Human Sciences

NUTR SCI-BS DNFH (double major) 125-135 credits

Student:		PUID:	Catalog Term: Fall 2018
Additional M	ajors:	Minors:	
	irements (106-114 credits)		
	GPA of 3.0/4.0 and minimum course gr urse grades in Dietetics Required Course		I, and an average GPA of 2.75/4.00 and
Dietetics I	Required Courses I: 35-41 credits		
(4)	BIOL 11000 Fundamentals of Biology		
	BIOL 11100 Fundamentals of Biology		
	BIOL 20300 Human Anatomy & Physic		
	BIOL 20400 Human Anatomy & Physic		
			s 1 Science Core Course] (C or better)
			s 1 Science Core Course] (C or better)
(4)			
	(3) CHM 25500 Organic Chemist (3) CHM 25600 Organic Chemist		
(3)	MA 15555 Quantitative Reasoning [Sa		cal (C or hetter)
(1)	NUTR 10500 Nutrition in the 21st Cent		(G of better)
(1)	NUTR 10600 Introduction to the Profe		
(3)	NUTR 20500 Food Science I (C or bett	,	
(3)	NUTR 31500 Fundamentals of Nutrition		
Dietetics l	Required Courses II: 66-68 credits		
(3)	BCHM 30700 Biochemistry <i>or</i> CHM 33	3300 Principles of Biochemistry (C or	better)
(1)	BCHM 30900 Biochemistry Laborator		,
(4)	BIOL 22100 Introduction to Microbiol		
(3)		ion Core] - select from University list	t (C or better)
(3)	ECON 21000 Principles of Economics	or AGEC 21700 Economics (C or bet	ter)
(4-3)	ENGL 10600 First-Year Composition of	or ENGL 10800 Accelerated First-Year C	omposition [Satisfies Written
	Communication Core] (C or better)		
(3)	HTM 31100 Procurement Managemen		
(1)	NUTR 12500 Food Safety Certification		er)
(3)	NUTR 33000 Diet Selection & Planning		
(3)	NUTR 33200 Nutrition Counseling (C		01 Overstitus Food Dundwation & Commiss
(1-2)	Laboratory (C or better)	uantity Food Production of HTM 291	01 Quantity Food Production & Service
(3)	NUTR 36500 Physiology and Nutrition	During the Life Cycle (C or better)	
(1)	NUTR 41100 Dietetics Career Planning		
(3)	NUTR 42400 Communication Techniq		•)
(2)	NUTR 43000 Public Health Nutrition (,
(2)	NUTR 43600 Nutritional Assessment	•	
(3)	NUTR 43700 Macronutrient Metabolis		or better)
(3)	NUTR 43800 Micronutrient and Phyto		
(2)	NUTR 44200 Foodservice Systems Ma	nagement (C or better)	
(4)	NUTR 45300 Food Chemistry (C or be		
(3)	NUTR 48000 Medical Nutrition Thera		
(3)	NUTR 48100 Medical Nutrition Thera		
(3)	PSY 12000 Elementary Psychology [Sa		
(3)	PSY 27200 Introduction to Industrial-On		
(3)	STAT 30100 Elementary Statistical Me	ethods [Satisfies Information Liter a	acy Corej (C or better)

Requirements continued on next page

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Requirements continued from previous page

Other Req	uired NUTR courses: 5 credits
(2)	NUTR 41500 Practicum in Nutrition, Fitness, & Health (prerequisite: NUTR 33000, NUTR 33200, and HK 42100 with minimum C- grade in each)
(3)	NUTR 48800 Topics in Nutrition, Fitness, & Health (prerequisite: NUTR 33000 and HK 36800 with minimum C-grade in each)
Other Depai	rtmental / Program Course Requirements (19-21 credits)
(3)	HK 36800 Exercise Physiology I
(3)	HK 42100 Health Screening and Fitness Evaluation and Design
(3)	HK 42200 Basic Concepts in Exercise Program Design
(3)	
(3)	HK 46900 Exercise Testing & Prescription in Special Populations
(3)	[Humanities Core] - select from University list (PHIL 11100 Ethics recommended)
(1-3)	[Science, Technology & Society Core] – select from University list
Electives (0	<u>credits)</u>
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125-135 ser	nester credits required for Bachelor of Science degree for this double major.

<u>University Foundational Learning Outcomes List:</u>

https://www.purdue.edu/provost/initiatives/curriculum/course.html

A student may elect the Pass / Not-Pass (P/NP) grading option for elective courses only, unless an academic unit requires that a specific departmental course/s be taken P/NP. Students may elect to take University Core Curriculum courses P/NP; however, some major Plans of Study require courses that also fulfill UCC foundational outcomes. In such cases, students may not elect the P/NP option. A maximum of 24 credits of elective courses under the P/NP grading option can be used toward graduation requirements. For further information, students should refer to the College of Health and Human Sciences P/NP Policy.

Students are encouraged to use this advising worksheet as a resource when planning progress toward completion of degree requirements. An Academic Advisor may be contacted for assistance in interpreting this worksheet. This worksheet is not an academic transcript, and it is not official notification of completion of degree or certificate requirements. The University Catalog is the authoritative source for displaying plans of study. The student is ultimately responsible for knowing and completing all degree requirements

Nutrition & Dietetics/Nutrition, Fitness & Health

Suggested Arrangement of Courses:

Fall 2018

Credits	Fall 1st Year	Prerequisite	Credits	Spring 1st Year	Prerequisite
4	BIOL 11000 ^{cc}		4	BIOL 11100 ^{cc}	BIOL 11000
3-4	*CHM 11100 ^{cc} or **11500 ^{cc}	CHM 115- MA 158 or calculus placement	3-4	*CHM 11200°C or **11600°C	CHM 11100 or 11500
3	*MA 15555 ^{cc}		3	*Humanities Core	
3	*Oral Communications Core (Fall or Spring)		4-3	*ENGL 10600 or ENGL 10800 (Fall or Spring)	
1	NUTR 10500 (Fall only)		3	*PSY 12000	
1	NUTR 10600				
15-16			16-18	Note: 30 credits required first year to reach sophomore standing	

Credits	Fall 2nd Year	Prerequisite	Credits	Spring 2nd Year	Prerequisite
4-3	BIOL 20300 [∞] or BIOL 30100 [∞] (Fall only)		4-3	BIOL 20400 [∞] or BIOL 30200 [∞] (Spring only)	BIOL 20300/BIOL 30100
3	NUTR 20500 [∞] (Fall/Spring/Summer)	CHM 11200 or 11600	3	NUTR 31500 [∞] (Fall/Spring)	1 sem Biology & 1 sem Organic Chemistry
4	**CHM 25700°C	CHM 11200 or 11600	4	BIOL 22100	1 sem Biology & 2 sem Chemistry
1-3	*Science, Technology, & Society Core		3	*STAT 30100	
3	PSY 27200	PSY 12000	1-2	NUTR 35000 or HTM 29101	NUTR 12500
1	NUTR 12500	C or better in NUTR 10600			
15-18			14-16	Note: 60 credits required by end of 2 nd year to reach junior standing	

Credits	Fall 3rd Year	Prerequisite	Credits	Spring 3rd Year	Prerequisite
3	CHM 33300 or BCHM 30700	1 sem or 1 year Organic Chemistry	3	HK 42100 (Fall/Spring)	HK 36800
1	BCHM 30900	Organic Chemistry	3	HK 46800 (Fall/Spring)	C- or better in HK 36800
3	ECON 21000 or AGEC 21700		3	NUTR 33200 (Spring only)	NUTR 33000
3	HK 36800 (Fall/Spring/Summer)	BIOL 20400	3	NUTR 36500 (Spring only)	NUTR 31500
3	NUTR 33000 (Fall/Summer)	NUTR 20500 & NUTR 31500	2	NUTR 43600 (Spring only)	NUTR 31500 prereq & Biochemistry may be taken concurrently
4	NUTR 45300 (Fall only)	Organic Chemistry	3	NUTR 43700 (Spring/Summer)	Biochemistry & NUTR 31500 & BIOL 20400
17			17	Note: 90 credits required by end of 3 rd year to reach senior standing	

Credits	Fall 4th Year	Prerequisite	Credits	Spring 4th Year	Prerequisite
3	HK 42200 (Fall/Spring)	HK 36800	3	HK 46900 (Fall/Spring)	HK 42100
3	HTM 31100	NUTR 12500	2	NUTR 41500 (Fall/Spring)	C- or better in NUTR 33000, NUTR 33200 and HK 42100
3	NUTR 43800 (Fall/Summer)	Biochemistry & NUTR 43700	3	NUTR 42400 (Fall/Spring)	NUTR 33000
1	NUTR 41100 (Fall only)		2	NUTR 43000 (Spring only)	NUTR 31500
3	NUTR 48000 (Fall only)	See myPurdue	2	NUTR 44200 (Spring only)	HTM 31100, PSY 27200 & NUTR 33000
3	NUTR 48800 (Fall/Spring)	C- or better in HK 36800 & NUTR 33000	3	NUTR 48100 (Spring only)	NUTR 48000
16			15		

^{*}Satisfies a University Core Requirement

In Dietetics Required Courses I, students must earn a GPA of 3.0 and a "C" or better in all courses.

In Dietetics Required Courses I and II, students must earn a GPA of 2.75 and a "C" or better in all courses except NUTR 43700 and NUTR 43800 where a "C-" or better is acceptable.

127-135 semester credits required for Bachelor of Science degree.

^{**}Pre-Professional courses: CHM 11500 & 11600, CHM 25500 + 25501, CHM 25600 + 25601, PHYS 22000 & 22100, BIOL 24100 +24200 or AGRY 32000 + 32100