

Human Nutrition Major, Nutrition Sciences Specialization Bachelor of Science in Nutrition Sample Three-Year Graduation Projection

Autumn Semester		Spring Semester	
Chem 1220	(5)	Human Nutrition 2295	(1)
Literature/Global Issues	(3)	Microbiology 4000	(3)
Visual/Performing Arts	(3)	Human Nutrition 2310	(3)
Sociology 1101	(3)	Chem 2510	(2)
Education and Human Ecology 1100	(1)	Chem 2540	(4)
Elective	(3)	Molecular Genetics 4500	(3)

Autumn Semester		Spring Semester	
Physio 3200	(5)	Human Nutrition 4609	(3)
Biochem 4511	(3)	Human Nutrition 4189	(1)
Human Nutrition 3506	(3)	Biochem 5621	(3)
GE Open Option (Physics 1200)	(3)	Elective (Chemistry 2550, if pre-med)	(3)
Philosophy 1500	(3)	Elective (chemistry 2520, if pre-med)	(3)
Second Writing Course (2367)	(3)	_	

Autumn Semester		Spring Semester	
Human Nutrition 4610	(3)	Elective (Anatomy 2300, if pre-med)	(3)
Animal Sciences 5070	(3)	Elective	(3)
Human Nutrition 3780/4193	(2)	Elective	(3)
Elective	(3)	Elective	(3)
GE Open Option (Physics 1201)	(3)		

Credit by Examination upon Entry as a Freshman (earned through qualifying scores on appropriate Advanced Placement Exams)*:

OSU Course	Course Title	Credits
Biology 1113	Biological Sciences: Energy Transfer and Development	4
Biology 1114	Biological Sciences: Form, Function, Diversity, and Ecology	4
Chemistry 1210	Introductory Chemistry	5
English 1110.01	First-Year English Composition	3
History 1681	World History to 1500	3
History 1682	World History from 1500 to Present	3
Mathematics 1151	Calculus I	5
Psychology 1100	Introduction to Psychology	3
Statistics 1450	Introduction to the Practice of Statistics	3
or Statistics 2450	Introduction to Statistical Analysis I	
		33

^{*}Credit for qualifying AP scores is determined by the appropriate academic departments. Departments may assign varied course credit, depending on the student's score on an exam. See http://registrar.osu.edu/testing/em_brochure_current.pdf for more detailed information about the current OSU course equivalencies associated with specific scores on particular AP exams.

Application of Student's Examination Credit to the Curricular Requirements for the Bachelor of Science in Nutrition

GENERAL EDUCATION PROGRAM	Natural Science (10 credits) (1) Biological Science	Cultures and Ideas or Historical Study (3 credits)
Writing (6 credits)	Biology 1113	History 1682
 (1) English 1110 (3 credits) English 1110.01 (2) Second Course (3 credits) 	Biology 1114 (2) Physical Science	Open Options (6 credits)
Literature (3 credits)	Laboratory Requirements Biology 1113	Social Diversity in the United
Wassian I Budanakan Adama	Biology 1114	States* * (1 course required)
Visual and Performing Arts (3 credits)	Historical Study (3 credits)	Psychology 1100
 -	History 1681	Global Studies* * (2 courses required)
Mathematics (3-5 credits)	Social Science (6 credits)	History 1681
(1) Basic Computational Skills	(1) Individuals and Groups	-
Mathematics 1151	Psychology 1100	History 1682
(2) Mathematics or Logical Skills	(2) Organizations and Polities	A MINIMUM OF 39 UPPER-DIVISION HOURS
Mathematics 1151		A MINIMUM OF 121 DEGREE HOURS
Data Analysis (3 credits)	(3) Human, Natural, and Economic	
Statistics 1450/2450	Resources	

^{* *} Courses taken to fulfill this requirement can also be applied elsewhere in the General Education program or on the major. Credit for a course, however, can be counted only once toward the minimum hours for the degree.