

# Nutritional Sciences

# Allied Health 2014-2015

		Fall	First Year		Spring
HS or BIOL MATH	1112 3112 1114 1513	HS Freshman Experience HS First Year Transfer Experience Introductory Biology College Algebra	СНЕМ	1314	Principles of Analytical Chemistry (Prerequisite: "C" or better in MATH 1513; or concurrent enrollment in a higher level math course)
	1010	(Prerequisite: score of 30 or higher or OSU math placement test)	or or	1215	General Chemistry (Prerequisite: MATH 0123 or high school
ENGL	1113	Freshman Composition I	NSCI	2114	equivalent)
or "S"	1313 (3)	Critical Analysis and Writing I SOC, PSYC, or ECON (Suggested: PSYC 1113 or SOC 1113)	ENGL	1213	Principles of Human Nutrition Freshman Composition II (Prerequisite: ENGL 1113, 1123, or 1313)
UNIV	2511	Introduction to Health Careers	or	1413	Critical Analysis and Writing II
	16 Hours	or	3323	Technical Writing (Prerequisites: ENGL 1113 or 1213 or 1313 and junior standing)	
		10 110413	HIST	1103	Survey of American History
			or	1483	American History to 1865
			or	1493	American History Since 1865

# 14-15 Hours

		Fall	Second Year		Spring
СНЕМ	1515	General Chemistry	NSCI	3543	Food and the Human Environment
		(Prerequisite: "C" or better in CHEM	CHEM	3015	The Chemistry of Organic Compounds
	4225	1314)			(Prerequisites: "C" or better in CHEM 1225 ( 1414 or 1515)
or	1225	General Chemistry	or or	3053*	Organic Chemistry
		(Prerequisite: "C" or better in CHEM 1215)	, oi	3033	(Prerequisite: "C" or better in CHEM 1515)
ННР	2603	Total Wellness			*Series required for Professional Schools
STAT	2013	Elementary Statistics			includes CHEM 3053, CHEM 3153, and CHE
		(Prerequisite: MATH 1483 or 1513)			3112.
or	2023	Elem. Stat for Bus. and Econ.	POLS	1113	American Government
		(Prerequisite: MATH 1483 or 1513)	SPCH	3723	Business and Professional Comm.
ELECT	(4)	Controlled Elective	or	2713	Introduction to Speech Comm.
			ELECT	(3)	Controlled Elective
		15 Hours			

15-17 Hours

**NSCI 3440** Pre-professional Experience (1 credit hour) required at some time during the degree program. (*Prerequisite: HS 1112 or 3112 or concurrent*)

		Fall Thir	d Year		Spring
NSCI	3223	Nutrition Across the Lifespan (Prerequisite: NSCI 2114 or equivalent)	ZOOL	3214	Human Anatomy (Prerequisite: "C" or better in ZOOL 1604
CHEM or	3153*	Organic Chemistry (Prerequisite: "C" or better in CHEM 30	<sub>53)</sub> CHEM	3112*	or 3204) Organic Chemistry Laboratory
ELECT	(3)	Controlled Elective-Upper Division (If you took CHEM 3015)			(Prerequisite: CHEM 3153 or concurrent enrollment)
ZOOL	3204	Physiology (Prerequisites: BIOL 1114; CHEM			(Disregard course if student took CHEM 3015)
MICR	2123	1215 or 1314) Introduction to Microbiology	MICR	2132	Microbiology Laboratory (Prerequisite: MICR 2123 or concurrent)
		(Prerequisites: BIOL 1114; and CHEM 12 or CHEM 1314 or concurrent enrollmen		3021	Nutrition and Evidence-based Practice II (Prerequisites: NSCI 3011, and ZOOL
NSCI	3011	Nutrition and Evidence-based Practice (Prerequisites: NSCI 2114; STAT 2013 or 2023 or concurrent)	LIDEC	2113 2114 (3)	3204 or concurrent) Lifespan Human Development (Restricted to Honors College Students) Controlled Elective

14 Hours 13-15 Hours

		Fall Fo	ourth Year		Spring
NSCI	4023	Nutrition in the Pathophysiology of Chronic Disease (Prerequisites: NSCI 2114, 3223, and	NSCI	4373	Principles of Nutrition Education (Prerequisites: NSCI 2114, 3223 or consent of instructor)
		ZOOL 3204)	NSCI	4143	Human Nutrition and Metabolism II
NSCI	4123	Human Nutrition and Metabolism I (Prerequisites: NSCI2114 and CHEM3)	015		(Prerequisites: NSCI 4123 or consent of instructor)
		or 3053 and ZOOL 3204 and senior	ННР	2802	Med. Term for Health Prof.
		classification; or consent of instructor	r) "H"	(3)	Humanities
NSCI	4021	Nutrition and Evidence-based Practic (Prerequisite: NSCI 3011 and 3021)	e III ELECT	(3)	Controlled Elective
"H/D"	(3)	Humanities/Diversity			14 Hours
ELECT	(6)	Controlled Electives (Upper Division)			

# 16 Hours

#### About this plan of study...

- Courses in bold are offered only in that semester excluding NSCI 3440.
- Use professional school prerequisites for electives while paying attention to upper division hours needed (see note below).
- An Upper Division controlled elective is an approved elective that is a 3000 or 4000-level course.

# Graduation requirements...

- Total Credit Hours for Graduation: 120 minimum.
- 40 upper-division hours required and 60 hours must be completed at a four-year institution.
- Must have completed one course that meets the Diversity (D) general education requirement. One hour minimum.
- Minimum Overall GPA (Cumulative Grad/Retention): 2.5
- A 2.50 major GPA is required. This includes all courses in College/Departmental and Major Requirements on the degree sheet.
- A grade of "C" or better is required in all NSCI 3000- and 4000-level courses to earn course credit.
- Transfer admission requirement: 2.5 GPA

## Note: See OFFICIAL degree sheet

### Don't forget...

This is a four-year plan. It is subject to modifications in curriculum's offerings and scheduling.

Students will be held responsible for degree requirements in effect at the time of matriculation (date of first enrollment) and any changes that are made, so long as these changes do not result in semester credit hours being added or do not delay graduation.

This plan is provided as a courtesy. The OFFICIAL degree requirements sheet is used to determine eligibility for graduation. May 2014