

**Yeshiva University and New York University
Program Agreement in Nutrition
Recommended Course Sequence for the Stern College / NYU BA Program**

1 year in Israel (27 credits) and 6 semesters at SCW

Semester 1	Semester 2	Semester 3	Semester 4	Semester 5	Semester 6
Core {JS}	Core {JS}	Core {JS}	JS (2 or 3 cr.)	JS (2 or 3 cr.)	JS (2 or 3 cr.)
Core {JS}	Core {JS}	Core {JS}	Literature and Art	Contemporary US and Global	Contemporary US and Global
Core {JS}	Core {JS}	Core {JS}	Biology 3728C Physiology	BIOL 3513C Genetics	Literature and Art
Biology 1011C	Biology 1012C	Foundations	Economics 2531 Health Economics	Elective	Elective
Chemistry 1010C	Literature and Art	Biology 4023C Microbiology	Elective	Nutrition - NYU	Nutrition - NYU
English 1100	Foundations	Biology 3221 Nutrition	Elective	Nutrition - NYU	Nutrition - NYU
	Quantitative		Speech 1010		

SHAPED MAJOR – 30 crs.

BIOL 1011C, 1012C Principles of Biology	8
BIOL 3221 Nutrition	3
BIOL 3513C Genetics	4
BIOL 3728C Physiology	4
BIOL 4023C Microbiology	4
CHEM 1010C/1045C* Essentials/General Chemistry*	4
ECON 253 Health Economics	3
	30 crs.

and at least 12 additional credits at NYU chosen from:

E33.0085 Introduction to Food and Food Science	3
E33.1023 Food Microbiology and Sanitation	3
E33.1184 Food Science and Technology	3 (Prereq: E33.0085)
E33.1260 Diet Assessment and Planning	3 (Prereq: BIOL 3221, 3728C)
E33.0120 Theories and Techniques of Nutrition Education & Counseling	2 (Prereq: BIOL 3221)
E33.1269 Nutrition and the Life Cycle	3 (Prereq: BIOL 3221, 3728C)
	(Pre req or co req E33.1260)

*Students opting to take CHEM 1045C must take CHEM 1046C which may count as an "Elective" toward the General Education requirements.

Note: Students wishing to continue for the master's degree should note that NYU, as well as some other programs in nutrition, require a one-semester Organic Chemistry course. This course, which may be taken at NYU, may also apply toward the "Elective" category of the General Education requirements.