## **BIOLOGY & NUTRITION AND DIETETICS, BA/MS**

Campus: NYC, Westchester

Major Completion Summary	
Requirement	Credits
University Core Credits	44
Major and ND Requirements	42
Open Electives	18-28
Additional Graduate Courses for MS Degree	27
Total Credits	150

## **University Core Requirements (44 Credits)**

See complete University Core (https://catalog.pace.edu/undergraduate/university-core-curriculum/) requirements.

Code	Title	Credits
University Core		44
Foundation Requirements		
ENG 110	Composition (can test out of course)	
ENG 120	Critical Writing	
ENG 201	Writing in the Disciplines	
COM 200	Public Speaking	
MAT 141	Introductory Statistics for the Life Sciences	
CHE 111	General Chemistry I	
CS 121	Introduction to Computer Science	
or TS 105	Computers for Human Empowerment	
or CIS 101	Introduction to Computing	
	an test out of language requirement)	
Western Heritage (WH AOK 2)		
World Cultures and Traditions (W	ICT AOK 3)	
Humanistic and Creative Express	sions (AOK 4)	
Analysis of Human, Social and N	atural Phenomena (AOK 5)	
One Additional AOK Course		
<b>Required In Depth Sequence</b>		
CHE 112	General Chemistry II	
CHE 223	Organic Chemistry I	
CHE 224	Organic Chemistry II	
Major Domiromento (42 Credito)		
Major Requirements (42 Credits) Code	Title	Credits
Biology Requirements	inte	30
BIO 101	General Biology I	50
BIO 102	General Biology I	
BIO 210	Ecology	
BIO 231	Genetics	
BIO 327		
	Cellular Biochemistry	
BIO 335	Molecular and Cellular Biology	
ND 580	Supervised Practice I- Food Service Rotation	
BIO 490	Introduction to Research in the Biological Sciences	
BIO 493	Major Field Test in Biology	
Major Requirements		12
BIO 251	Principles of Human Anatomy	
BIO 334	General Physiology	

BIO 264	Microbiology	
Required Science Course		0
CHE 112	General Chemistry II	
CHE 223	Organic Chemistry I	
CHE 224	Organic Chemistry II	
Open Electives (18-28 Cre	edits)	
Code	Title	Credits
UNV 101	First-Year Seminar. Introduction to University Community	
CHP 105	Introduction to Nutrition	
BIO 335A	Molecular and Cellular Biology (New York City Campus Only)	
DIO 333A	Molecular and Celiular bloogy (New York City Campus Only)	
Graduate Nutrition and Di		
		Credits
Graduate Nutrition and Di	et Courses (24 Credits)	Credits
Graduate Nutrition and Di Code	et Courses (24 Credits) Title	Credits
Graduate Nutrition and Di Code ND 500	et Courses (24 Credits) Title Advanced Nutrition I: Macronutrients	Credits
Graduate Nutrition and Di Code ND 500 ND 540	et Courses (24 Credits) Title Advanced Nutrition I: Macronutrients Nutrition Across the Lifespan	Credits
Graduate Nutrition and Di Code ND 500 ND 540 ND 600	et Courses (24 Credits) Title Advanced Nutrition I: Macronutrients Nutrition Across the Lifespan Community and Public Health Nutrition	Credits
Graduate Nutrition and Di Code ND 500 ND 540 ND 600 ND 530	et Courses (24 Credits) Title Advanced Nutrition I: Macronutrients Nutrition Across the Lifespan Community and Public Health Nutrition Advanced Nutrition II - Micronutrients	Credits
ND 500   ND 540   ND 600   ND 530   ND 530	et Courses (24 Credits) Title Advanced Nutrition I: Macronutrients Nutrition Across the Lifespan Community and Public Health Nutrition Advanced Nutrition II - Micronutrients Nutrition Assessment	Credits