## **Prerequisite Courses for Dietitian Nutritionist Program**

General Chemistry 1 & 2 with labs

Biology 1 & 2 (Biology 2 must include a genetics component. Non-Pitt students may take Genetics or a Bio 2 course that includes genetics)

Biology Lab

Organic Chemistry (CHEM 0350 at Pitt) (OCHEM 1 & 2 - non-Pitt students)

\*Biochemistry

Microbiology (Food Microbiology not accepted)

Algebra or higher math (exemption okay for Pitt students)

Statistics

**English Composition** 

**English Writing** 

Communications

**Business** 

Sociology/ Social Science / Humanities

Psychology

- \*Introduction to Nutrition
- +Introduction to Dietetics
- +Food and Culture

**Suggested Schedule for Pitt Students** 

	Fall Term	Credits	Spring Term	Credits
Year 1	CHEM 0110 Gen Chem 1 with Lab ENGCMP 0200 Seminar in Composition	4	CHEM 0120 Gen Chem 2 with Lab	4
	or equivalent *NUTR 1600 Into to the Prof of Dietetics	3	STAT 0200 or 1000 - Statistics	4
	(Fall only)	2	PSY 0010 Introduction to Psychology	3
	MATH 0031 Algebra or Higher Math	3	BIOSC 0160 Foundations of Biology 2	3
	BIOSC 0150 Foundations of Biology 1	3	BIOSC 0057 Biology Lab (BIOSC 0150 prereq)	<u>1</u>
	Elective (Fall or Spring)	<u>3</u>		
		18		15

	Fall Term	Credits	Spring Term	Credits	
Year 2	HRS/NUTR 1006 - Introduction to				
	Nutrition	3	HRS 1025 Intro to Microbiology	3	
	COMMRC (Any)	3	*NUTR/HRS 1612 Food and Culture	3	
	ENGCMP 0450 - Research Writing or any		Econ, Business, Management or		
	Writing course (W)	3	Marketing (Any)	3	
			BIOSC 1000 Biochemistry (CHEM 0350		
	Social Science or Humanities (Any)	3	prerequisite)	3	
	CHEM 0350 Principles of Organic				
	Chemistry (Fall only)	<u>3</u>	Elective	<u>3</u>	
		15		15	
Apply to Dietitian Nutritionist Program (63 credits required)					

<sup>\*</sup>These courses need to be completed within the past five years.

<sup>+</sup>May be taken in first year of the Dietitian Nutritionist Program.