PROGRAM: AS FOOD SERVICE ADMINISTRATION Foods & Nutrition Division: Natural and Health Sciences SCI-252 (914) 606-6912

Curriculum Chair

Professor Teresa Schlanger

Office: SCI 207

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Course #	SEMESTER 1	Credits	~
BIOL 121	Anatomy & Physiology 1W/ Lab	4	
NUTR 105	Nutrition Care 1 ¹	3	
NUTR 211	Introduction to Nutrition Care	1	
NUTR	Foods		
120	and Foods Lab	4	
	Mathematics, College Algebra or higher ³	3-4	

Course

#

ENG

101 MATH

> 140 SOC

101 CHEM

113

ECON

101

Reviewed By:

Date:

Approved By Chairperson/Dean:

Course #	SEMESTER 2	Credits	~
BIOL 123	Anatomy & Physiology 2W/ Lab	4	
NUTR 115	Nutrition Care 2 ²	3	
NUTR 145	Clinical Practicum 1 ²	3	
BIOL 203	Basic Microbiology W/ Lab OR	3	
BIOL 221	General Microbiology W/ Lab	4	
NUTR 118	Principles of Teaching Health Care	3	

SEMESTER 3	Credits	~	Course #	SEMESTER 4	Credits	~
Composition & Literature 1	3		ENG 102	Composition & Literature 2	3	
Statistics	4		PSCYH 101	General Psychology	3	
Introduction to Sociology	3		NUTR 123	Food Service Systems Management ⁴	3	
Principles of Inorganic Chemistry and Lab	4		CHEM 117	Principles of Organic Chemistry and Lab	4	
Economic 1 – Macro	3			Humanities-	3	
PE (fitness)-	1			PE (sport)-	1	

Bold italic items are Core Requirements.

NOTES: Courses should be taken in sequence as Core Nutrition courses and Clinical Practicum courses are only offered in the fall and spring semesters. Students must maintain a minimum grade of "C" in all required departmental courses to continue in the curriculum and in all courses to transfer.

* SUNY Transfer: All students planning to transfer to a 4 year SUNY School must also take a course to meet the American History, Western Civilization, or other World Civilization core require. See college Catalog for addition information about specific courses.

Choose ONLY those courses whose descriptions are labeled as "humanities credits" from: ART, DANCE, ENG, MUSIC, FILM, THEAT, ARABC, CHINS, FREN, GER, ITAL, JAPNS, RUSSN, SPAN, PHIL.

Contemporary Mathematics and Development of Math Thought are not accepted.

¹NUTR 105: Nutrition Care I - Must be ready to take college level mathematics and ENG 101: Composition & Literature 1.

² NUTR 105: Nutrition Care I is prerequisite for NUTR 115: Nutrition Care 2. NUTR 115: Nutrition Care 2 and NUTR 145: Clinical Practicum 1 are co-requisites. If only one course can be taken it must be NUTR 115: Nutrition Care 2.

⁴ FOODS 120: Foods and Lab is prerequisite for NUTR 123: Food Service Systems Management.