



## Liberal Arts & Sciences: Mathematics & Sciences - Nutrition

curriculum code: 0645 | HEGIS code: 5649 minimum credit hours required: 60

Students can choose to earn the general Liberal Arts and Sciences: Mathematics and Sciences degree or can choose to earn the degree with a concentration in nutrition (a SUNY Transfer Path). Students interested in pursuing this concentration should speak with an advisor or counselor to make sure the correct concentration is noted. **Program completion will require students to attend some classes on the Jamestown**Campus.

REQUIRED COURSES		CR	JCC	SUNY	LAS
INT 1555:	Inquire	2	Inquiry- Critical &		Х
			Integrative Reasoning		
ENG 1510:	English Composition I	3	College Composition	HUMN	Н
ENG 1530:	English Composition II	3	College Comp & Oral	COMW & COMO	Н
			Communication		
MAT 1600: Precalculus (or higher)		4	SUNY Mathematics &	MATH	N
			Quantitative Reasoning		
BIO 2760:	Nutrition	3	SUNY Natural Science &	NSCI	N
			Scientific Reasoning		
PSY 1510:	General Psychology	3	SUNY Social Science	SOSC	S
SOC 1510:	Introduction to Sociology	3	Cultural Understanding	SOSC	S
			& Global Perspectives		
BIO 1570:	Principles of Cell & Molecular Biology	4	Applied Learning	NSCI	N
BIO 1580:	Principles of Ecology & Evolution	4		NSCI	N
BIO 2510:	Anatomy and Physiology I	4		NSCI	N
BIO 2520:	Anatomy and Physiology II	4		NSCI	N
BIO 2531:	Microbiology	3		NSCI	N
BIO 2532:	Microbiology Lab	1			N
CHE 1550:	General Chemistry I	4		NSCI	N
CHE 1560:	General Chemistry II	4		NSCI	N
CHE 2530:	Organic Chemistry I	4		NSCI	N
Open Electives		24	(Cultural Understanding;	(2 categories,	
up to 9 credits may need to be SUNY Gen ed- category specific			Global Perspectives,	including DIVE)	
and may need to fill JCC Essentials Global Perspective, Cultural			Diversity)		
Understanding	, and Diversity requirements.				
TOTAL CREDITS: 60				50	53

## IMPORTANT POINT:

• A GPA of at least 2.0 in math/science coursework is required for graduation.