Mohawk Valley Community College Liberal Arts & Sciences: Mathematics & Science - Biology				SUNY Polytechnic Institute Biology			
Course #	Course Title	SUNY Gen Ed	Credits Granted	Course #	Equivalent Course Title	SUNY Gen Ed	Credits Accepted
CF 100	College Foundation Seminar		1	FYS 101	First Year Seminar		1
BI141	General Biology 1	X	4	BIO 103T + BIO 103L	Biology I Lecture + Biology I Laboratory	X	4
MA150	Pre-Calculus	X	4	MAT 120	Precalculus	X	4
CH141	General Chemistry 1	X	4	CHE 130T + CHE 130L	Introductory Chemistry I Lecture and Laboratory	X	4
	Physical Education		.5	REC 000	Recreation Elective		.5
EN 101	Composition	X	3	ENG 101	English Composition	Х	3
EN102	English 2: Ideas & Values in Literature	X	3	ENG 110	Intro to Literature	X	3
BI142	General Biology 2	X	4	BIO 104T + BIO 104L	Biology II Lecture and Biology II Laboratory	X	4
MA151	Calculus 1	X	4	MAT 150	Calculus I	Х	4
CH142	General Chemistry 2	X	4	CHE 131T + CHE 131L	Introductory Chemistry II Lecture and Laboratory	X	4
	Physical Education		.5	REC 000	Recreation Elective		.5
CH247	Organic Chemistry 1	X	5	CHE 230T + CHE 230L	Organic Chemistry I Lecture and Laboratory	X	5
MA152	Calculus 2	X	4	MAT 152/ STA 100	Calculus II/ Statistics	X	4
HI101	History of Civilization	X	3		OCV & WCV Gen Ed	X	3
	Social Science Elective (see 'C' below)	X	3		Social Science Elective	X	3
	Physical Education		.5	REC 000	Recreation Elective		.5
Spring Year Two				Spring Year Two			
CH248	Organic Chemistry 2	X	5	CHE 231T + CHE 231L	Organic Chemistry II Lecture and Laboratory	X	5
	Natural Science Elective (see 'A' below)	Х	4		Natural Science Elective	X	4
	History Elective (see 'B' below)	X	3		History Elective	X	3
	Social Science Elective (see 'C' below)	X	3		Social Science Elective	Х	3
	Physical Education		.5		Physical Education		.5
				Fall Year Three	0.1181.1		
				BIO 270	Cell Biology		4
				CHE 430T + CHE 430L	Biochemistry I Lecture and Laboratory		3,1
				PHY 101T + PHY 101L COM 308	Physics I Lecture and Laboratory  Analytical and Research Writing		3,1 4
				BIO 390	Junior Seminar		4
				Spring Year Three	<u>Junior Germinar</u>		'
				BIO 351	Genetics		4
	<u> </u>			STA 100	Statistics		4
				BIO 315	Plant/Animal Physiology		4
					Open elective		4
				Fall Year Four			
				BIO 300T + BIO 300L	Ecology Lecture and Laboratory		3,1
					Biology program required elective		4
				PHY 101T + PHY 101L	Physics I Lecture and Laboratory		3,1
				Spring Year Four			
				BIO 380	Evolution		4
				BIO 315	Plant/Animal Physiology		4
					Biology program required elective 300/400 level		4
	<u> </u>			DIO 407	Open elective		4
<u> </u>		7.10 15 -5 5	•	BIO 487	Senior Seminar		1
		Total Credits Eligible for Transfer	64		Total Transfer Credits Applied to Program		64 60
					Total Credits Required after Transfer		
A > N. ( )	Calabase (abases ana): DI105 DI151 DI201 V	NITA 0.4			То	tal Credits Required for Degree	124

<sup>A.) Natural Sciences (choose one): BI105, BI151, BI201, WE101
B.) History elective (choose one): HI102, HI111, HI112
C.) Social Science elective (choose one): AN101, BM101, PS101, PY101, or SO101</sup> Poly Recommendations: BI201 if planning on health care professions