Mohawk Valley Community College Computer Applications Programming					SUNY Polytechnic Institute Computer Information Science					
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	
EN101	English 1: Composition	X	3		ENG 101	Freshman Composition	Х		3	
CI110	Principles of Programming		3		CSC 317	Computer Systems & C Programming			3	
CI121	Microcomputer Techniques for Science		3		CSC 000	Computer Science elective			3	
	GE Mathematics (See "A" below)	X	3-4		MAT 001	General Education Mathematics	X		3	
	GE Social Science (See "B" below)	X	3		SOS 001	General Ed – Social Science	X		3	
	Physical Education		.5		REC 000	Recreation Elective			.5	
EN102	English 2: Ideas & Values in Literature	X	3	+	ENG 110	Introduction to Literature	X		3	
CI130	Programming in C++	^	3	11	CS 108	Computing Fundamentals			3	
01100	GE Social Science (See "B" below)		3		SOS 001		V		3	
	GE Social Science (See B below)  GE Mathematics (See "A" below)	X	3	+	MAT001	General Ed – Social Science General Ed – Math see notes	X		3	
PH115	Science of Multimedia	^	4		NSC001	Science Elective see notes	^		4	
111113	Physical Education		.5	╁┼	REC 000	Recreation Elective			.5	
	i ilysical Education		.J	╁┼	ILO 000	1.coleditori Elective			.5	
CI230	Data Structures		3		CS 240	Data Structures			3	
CI285	Systems Operations & Management		3		CSC000	Computer Science elective			3	
PH114	Science of Digital Imaging		4		NSC001	Science elective			4	
	Core GE Natural Science (See "C" below)	X	4		NSC 001	Science Elective see notes	X		4	
	Computer Language Elective (See "D" below)		3		CS249	Object-Oriented Programming			3	
	Physical Education		.5		REC 000	Recreation Elective			.5	
				$\perp$						
CI256	Intro to Programming for the Internet		3		CSC 000	Computer Science Elective			3	
CI271	Database Design & Implementation		3	1	IS 325	Database Management Systems			3	
CI272	Visual Basic		3		CSC 301V	Visual Basics			3	
<b></b>	Computer Science Elective (See "E" below)		3	+	CSC000	Computer Science elective			3	
	Physical Education		.5	+	REC 000	Recreation Elective			.5	
						Upper Level Computer Science Elective			4	
						Gen Ed Elective			4	
						Gen Ed Elective			4	
						Open Elective			4	
				1						
				+		Upper Level Computer Science Elective			4	
				+		General Education Elective			<u>4</u> 4	
		+				General Education Elective Open Elective			4	
				11		Open Elective				
				1 1	CS 431	Principles of Programming Languages			4	
					CS 3XX	Upper Level Computer Science Elective			4	
						Open Elective			4	
				lacksquare		Open Elective			4	
				╂┈╟	CS 498	Capstone Project			/	
				+	00 430	Open Elective			4	
				╁┼		Open Elective			4	
				$T^{\dagger}$		Open Elective			4	
						•				
		Total Credits Eligible for Transfer	63-64	$oldsymbol{+}$	•		Total Transfer Credits Applied to I	Program	63-64	
		3 0.00.00 =		_			Total Credits Required after		61-60	
							Total Credits Required for		124	

- A.) GE Mathematics (student must take 2 courses, one of which chosen from the BOLD choices): MA 108, MA 110, MA 121, MA 121, MA 121, MA 131, MA 139, MA 150, MA 151 or MA 172, MA 122, MA 140, MA 152 MA 223, MA 253, MA 260, MA 275, or MA 180

  SUNY Poly recommends MA 131 and MA 151 or MA 110
- B.) GE Social Science (student must take 2 courses, one of which chosen from the BOLD choices): AN 101, BM 101, GE 101, PS 101, PS 101, PS 101, PS 101, BM 110, BM 115, CI 104, ED 205, IS 101, PS 202, PS 203, PS 204, PS 205, PY 201, PY 202, PY 203, PY 204, PY 205, PY 206, PY 207, PY 208, PY 212, SO 202, SO 203, SO 204, SO 205, SO 206, SS 218
- C.) GE Natural Science (choose one):SUNY Poly recommends either BI 141, BI 216, CH 141,or PH 261
- D.) Computer Language Elective (choose one): CI 245, CI 260
- E.) Computer Science Elective (choose one): CI 212, CI 224, CI 232, CI 242, or CI 280

## **SUNY Poly Notes:**

Four math courses are required for graduation:

- 1) Finite or Discrete Math (MAT 115 or MAT 413)
- 2) Calculus I (MAT 151)
- 3) Two of the following: Calculus II, Linear Algebra, Statistics, Numerical Methods, Probability, Number Theory, Geometry, Symbolic Logic, Mathematical Modeling, or Calculus III.

Minimum of two courses required by science and/or engineering majors.

SUNY Polytechnic Institute	MVCC
BIO 101T/L Introduction to Biology Lecture/Lab	BI 101
BIO 103T/L Biology 1 Lecture/Lab	BI 141
BIO104T/L Biology 2 Lecture/Lab	BI 142
BIO 215T/L Anatomy and Physiology 1 Lecture/Lab	BI 216
BIO 216T/L Anatomy and Physiology 2 Lecture/Lab	BI 217
BIO 270 Cell Biology	No Equivalent
BIO 275 T/L Microbiology Lecture/Lab	BI 201
CHE 110T/L Essentials of Chemistry w/lab	CH 111
CHE 130T/L Introductory Chemistry I Lecture/Lab	CH 141
CHE 131T/L Introductory Chemistry 2 Lecture/Lab	CH 142
CHE 230T/L Organic Chemistry 1 Lecture/Lab	CH 247
CHE 231T/L Organic Chemistry 2 Lecture/Lab	CH 248
PHY 201T/L Physics I (calc-based)	PH 261
PHY 202T/L Physics II (calc-based)	PH 262