

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	X		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	CS 108	Computing Fundamentals			3
	GE Social Science (See "B" below)	X		3	SOS 001	General Ed – Social Science	X		3
	GE Mathematics (See "A" below)	X		3	MAT001	General Ed – Math see notes	X		3
PH115	Science of Multimedia			4	NSC001	Science Elective see notes			4
	Physical Education			.5	REC 000	Recreation 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
CI256	Intro to Programming for the Internet			3	CSC 000	Computer Science Elective			3
CI271	Database Design & Implementation			3	IS 325	Database Management Systems			3
CI272	Visual Basic			3	CSC 301V	Visual Basics			3
	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
						Upper Level Computer Science Elective			4
						General Education Elective			4
						General Education Elective			4
						Open Elective			4
					CS 431	Principles of Programming Languages			4
					CS 3XX	Upper Level Computer Science Elective			4
						Open Elective			4
						Open Elective			4
					CS 498	Capstone Project			4
						Open Elective			4
						Open Elective			4
						Open Elective			4
Total Credits Eligible for Transfer					63-64				
					Total Transfer Credits Applied to Program				
					63-64				
					Total Credits Required after Transfer				
					61-60				
					Total Credits Required for Degree				
					124				

- A.) GE Mathematics (student must take 2 courses, one of which chosen from the BOLD choices): **MA 108, MA 110, MA 115, MA 121, MA 125, 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, PY 101, or SO 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