

Mohawk Valley Community College Computer Information Systems: Microcomputer Applications Support				SUNY Polytechnic Institute Health Information Management BPS					
Course #	Course Title	SUNY Gen Ed	Credits Granted	Course #	Equivalent Course Title	Common Core		Credits Accepted	
CF 100	College Foundation Seminar		1	FYS 101	First Year Seminar			1	
AC115	Financial Accounting		3	ACC 201	Intro to Financial Accounting			3	
BM120	Principles of Marketing		3	MKT 301	Marketing Mgmt Principles			3	
EN101	English 1: Composition	X	3	ENG 101	Freshman Composition	X		3	
IS101	Computers and Society	X	3	CSC 000	Computer Science Elective	X		3	
PY 101	General Psychology	X	3	PSY 100	Intro to Psychology	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	
IS102	Computer Applications & Concepts 2		3	CSC 000	Computer Science Elective			3	
IS120	Computer Operating Systems & Environments		3	CSC 000	Computer Science Elective			3	
IS201	Principles of Computer Security		3	CSC 000	Computer Science Elective			3	
MA110	Elementary Statistics	X	3	STA 100	Statistics	X		3	
	Physical Education		.5	REC 000	Recreation Elective			.5	
IS125	Intro to Multimedia Applications for Business		3	CSC 000	Computer Science Elective			3	
IS200	Spreadsheet Concepts & Applications		3	CSC 311C	Spreadsheets I			1	
IS210	Database Design & Management		3	IS 325	Database Management Systems			3	
IS240	Networking Essentials		3	IS 310	Hardware/ Network Infrastructure			3	
	Core GE Natural Science (See "A" below)	X	4	NSC001	Science elective	X		4	
	Physical Education		.5	REC 000	Recreation Elective			.5	
EN153	Practical & Professional Written Communications	X	3	BCM001	Basic Com/ Liberal Arts Credit	X		3	
IS220	Visual Basic with Business Applications		3	CSC 301V	Intro to Computing Visual Basic Programming			1	
IS250	Web Development 1		3	ELEC 000	Unrestricted Elective			3	
BM 254	Business Elective (See "B" below)		3	MGT 318	Human Resources Management			3	
HM 101	Business Elective (See "B" below)		3	HIM 100	Intro Health Info Mgmt Field			3	
	Physical Education		.5	REC 000	Recreation Elective			.5	
				HIM 111	Medical Terminology			3	
				COM 3XX	Upper Division Writing			4	
				BIO 215	Anatomy and Physiology I			4	
				HIM 112	Pathophysiology for Health Information Management			3	
				BIO 216	Anatomy and Physiology II			4	
				HIM 220	Data Management and Analysis for Health Information			3	
				HIM 313	Management for the Health Professions			3	
				HIM 305	Inpatient Coding and Classification			3	
				HIM 306	Outpatient Coding and Classification			3	
				HIM 309	Legal Aspects of Health Information			3	
				HIM 403	Introduction to Epidemiology			3	
				HIM 400	Non-Hospital Health Information Management Systems			2	
				HIM 401	Systems for the Evaluation and Improvement of Health Care Systems			1	
				HIM 425	Research in Health Information Management			3	
				HIM 435	Health Information Systems			3	
				ASCI	Liberal Arts Credits			4	
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				ASCI	Liberal Arts Credits			4	
				HIM 440	Health Informatics Concepts			3	
				HIM 494	Professional Practice Experience II – Specialty			1	
				HIM 450	Health Information Services Management			3	
				HIM 493	Senior Seminar			2	
				HIM 495	Professional Practice Experience III – Management			3	
				ASCI	Liberal Arts Credits			3	
			Total Credits Eligible for Transfer	60				Total Transfer Credits Applied to Program	52
								Total Credits Required after Transfer	72
								Total Credits Required for Degree	124

A.) Core GE Natural Science (choose one): BI 103, BI 105, BI 141, BI 216, CH 101, CH 111, VH 120, CH 131, CH 141, GL 100, GL 101, GL 102, PH 112, PH 141, PH 151, PH 261 or WE 101

B.) Business Electives (choose two): AC 116, AC 127, AC 131, AC 132, AC 201, AC 203, AC 230, AC 243, BM 108, BM 110, BM 115, BM 129, BM 150, BM 206, BM 211, BM 213, BM 230, BM 240, BM 243, BM 244, BM 251, BM 252, BM 253, BM 254, BM 255, BM 262, BM 264, BM 275, IS 130, IS 140, IS 208, or IS 280
HM 101 with AD approval

Completion of this bachelors program will require more than four semesters at full time status.