Mohawk Valley Community College A.A.S Health Information Technology					SUNY Poly Health Information Management			
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 (General Elective)		1	
BI 216	Anatomy & Physiology I	Х	3	BIO 115	Anatomy & Physiology I	Х	3	
EN 101	English I: Composition	X	3	ENG 101	Freshman Composition	Х	3	
HM 100	Medical Term for Health Professionals		3	HIM 111	Medical Terminology		3	
HM 101	Health Information Mgt Intro Concepts		3	HIM 100	Intro Health Info Mgmt Field		3	
S 101	Computers & Society	Х	3	CSC 111C	Computer Science Elective & Unrestricted Electives	X	3	
EN 102	English II: Ideas & Values in Literature (still part of program)	X	3	HUM 001	Intro. to Literature	Х	3	
HM 120	Pathophysiology & Pharmacology		3	HIM 212	Pathophysiology for Health Information Management		3	
HM 121	ICD-10-CM & ICD 10-PCS Coding		4	HIM 305	Inpatient Coding and Classification & Unrestricted Elective		4	
IM 122	Legal & Ethical Aspects of Health Info Mgt		3	HIM 309	Legal Aspects of Health Information		3	
MA 110	Elementary Statistics	X	3	STA 100	Statistical Methods	X	3	
N 153	Practical and Professional Written Communications	X	3	ASCI 000	Liberal Arts and Science	X	3	
IM 201	CPT and HCPCS Level II Coding		3	HIM 306	Outpatient Coding / Classification		3	
IM 202	Health Data & Quality Manage		3	ELEC 000	Unrestricted Elective		3	
HM 203	Electronic Health Record Mgt		3	ELEC 000	Unrestricted Elective		3	
HM 204	Alternate Care Health Info Mgt		3	HIM 400 & HIM 494	Nonhospital Health Info Mgmt Systems & Professional Practice Experience II – Specialty		3	
IM 220	Health Info Mgt Leadership		3	HIM 313	Management for the Health Professions		3	
IM 221	Reimbursement Methodologies		3	ELEC 000	Unrestricted Elective		3	
IM 225	?		3	ELEC 000	Unrestricted Elective		3	
IM 230	HIT Prof Practice Experience		3	HIM 392	Prof Practice Experience I – Technical		3	
PY 101	Intro General Psychology (If student takes this a their Science elective this can be used)	х	3	PSY 100	Principles of Psychology	X	3	
				HIM 330	Databases in HIM		3	
				ACC 201	Introduction to Financial Accounting		4	
				COM 3XX	Upper Division Writing		4	
				MGT 318	Human Resources Management		4	
							•	
				HIM 401	Quality Improvement in Health Information		3	
				HIM 403	Introduction to Epidemiology		3	
					Gen Ed. 2 more categories	Х	8	
					Liberal Arts and Science	Х	12	
				HIM 425	Research in Health Information Management		3	
				HIM 440	Health Informatics Concepts		3	
				HIM 450	Health Information Services Mgt.		3	
			<u> </u>					
				HIM 435	Health Information Systems		3	
				HIM 493	Senior Seminar		2	
			<u> </u>	HIM 495	Professional Practice Experience III – Management Unrestricted Elective		3	
							4	
	т	otal Credits Eligible for Transfer	62		Tai	al Transfer Credits Applied to Program	62	
		otar oreans Ligible for Trailsfel	02			Total Transfer Credits Applied to Program Total Credits Required after Transfer		
						Total Credits Required after Transfer Total Credits Required for Degree	62 124	