



ASSOCIATE IN APPLIED SCIENCE
Health Information Technology

curriculum code: 1969 | HEGIS code: 5214
 minimum credit hours required: 60

This career program provides students with the skills necessary to prepare for employment in today's medical office/health information departments. The program offers an education that will prepare a student in automated medical office communications, medical terminology, medical coding, healthcare documentation, medical transcription and medical insurance, as well as advancing the implementation and effective management of electronic health records (EHRs). The program also provides a broad background in liberal arts that will add to students' ability to develop decision-making skills. Upon completion of this program, students will be able to enter the job market or transfer to a four-year institution. **Program is also available online.**

		Degree Requirements		
LEVEL I: INQUIRE		8 credit hours		
		JCC	SUNY	LAS
INT 1555: Inquire	2	Critical & Integrative Reasoning		X
ENG 1510: English Composition I	3	College Composition	HUMA	H
BUS 1360: Keyboarding/Word Processing	3			
LEVEL II: GROW		35 credit hours		
ENG 1530: English Composition II	3	College Comp & Oral CMM	BCOM	H
Mathematics Elective (college level)	3	Mathematical Reasoning	MATH	N
Biology - Natural Sciences Elective - SUNY Gen Ed	3	Natural Sciences - Scientific Reasoning	NSCI	N
Social Sciences Elective - SUNY Gen Ed	3	Social Sciences - Scientific Reasoning	SOSC	S
Social Sciences Elective choose a Cultural Understanding & Global Perspectives course	3	Cultural Understanding: Global Perspectives	SOSC	S
CSC 1560: Computer App Software I	4			
IT 1410: Medical Terminology	3			
HIT 1420: Health Data Procedures	3			
HIT 1460: Electronic Health Record Management	3			
HIT 2430: Healthcare Doc & Med Transcription	3			
HIT 2460: Health Insurance and Reimbursement	3			
LEVEL III: CONNECT		13 credit hours		
BUS 2420: Professional Development	5	Applied Learning		
HIT 2440: Medical Coding I (CPT)	4			
HIT 2450: Medical Coding II (IDC-10-CM)	4			
ELECTIVES		4 credit hours		
Total Credits: 60			not required	20