HEALTH INFORMATION TECHNOLOGY - ASSOCIATE OF APPLIED SCIENCE

Students must complete all College degree requirements, which include: General Education requirements and elective credits to total at least 61-64 credits. Developmental coursework will not count towards the degree requirements and/or elective credits, but may be needed in order to take the necessary English and Mathematics coursework.

Hours

All courses must be completed with a C or higher.

Title

Code

General Education	1			
Courses required from Area I, II, IV, V, and VI. 1, 2				
Area I: Communications				
Area II: Mathematics				
Area IV: Social/Behavioral Sciences				
Area V: Humanities				
Area VI: Creative and Fine Arts				
Technical Requirements				
AHS 140	Essentials of Anatomy and Physiology	4		
AHS 202	Legal and Ethical Issues in Health Care	3		
BCIS 1110	Fundamentals of Information Literacy and Systems	3		
HIT 120	Health Information Introduction to Pharmacology	у 3		
HIT 140	Health Information Introduction to Pathophysiology	3		
HIT/NURS/OATS 150	Introduction to Medical Terminology	3		
HIT 158	Advanced Medical Terminology	3		
HIT 221	Internship I	3		
HIT 240	Health Information Quality Management	3		
HIT 248	Medical Coding I	3		
HIT 258	Medical Coding II	3		
HIT 268	Health Information System	3		
MGMT 2110	Principles of Management	3		
OATS 208	Medical Office Procedures	3		
OATS/HIT 228	Medical Insurance Billing	3		
Total Hours		61-62		

See the General Education section of the catalog for a full list of courses.

A Suggested Plan of Study

Additional classes may be needed based on placement test results and course prerequisites. Visit with an advisor for help with creating a customized plan.

Course	Title	Hours
First Year		
Fall		
GEN Ed Course - One c	ourse from Areas I-VII ^{1, 2}	3
GEN Ed Course - One c	ourse from Areas I-VII ^{1, 2}	3

Choose one from the fo	ollowing:	3
HIT 150	Introduction to Medical Terminology	
NURS 150	Medical Terminology	
OATS 150	Medical Terminology	
OATS 208	Medical Office Procedures	3
AHS 140	Essentials of Anatomy and Physiology	4
	Hours	16
Spring		
MGMT 2110	Principles of Management	3
HIT 158	Advanced Medical Terminology	3
AHS 202	Legal and Ethical Issues in Health Care	3
BCIS 1110	Fundamentals of Information Literacy and Systems	3
HIT 228	Medical Insurance Billing	3
or OATS 228	or Medical Insurance Billing	
	Hours	15
Summer		
	ourse from Areas I-VII ^{1, 2}	3
GEN Ed Course - One c	ourse from Areas I-VII ^{1, 2}	3-4
	Hours	6-7
Second Year		
Fall		
HIT 140	Health Information Introduction to Pathophysiology	3
HIT 248	Medical Coding I	
		3
HIT 120	Health Information Introduction to Pharmacology	3
HIT 120 HIT 240	Health Information Introduction to Pharmacology	
HIT 240	Health Information Introduction to	3
HIT 240	Health Information Introduction to Pharmacology Health Information Quality Management	3
HIT 240	Health Information Introduction to Pharmacology Health Information Quality Management ourse from Areas I-VII ^{1, 2}	3
HIT 240 GEN Ed Course - One c	Health Information Introduction to Pharmacology Health Information Quality Management ourse from Areas I-VII ^{1, 2}	3
HIT 240 GEN Ed Course - One c	Health Information Introduction to Pharmacology Health Information Quality Management ourse from Areas I-VII 1,2 Hours	3 3 15
HIT 240 GEN Ed Course - One c Spring HIT 221 HIT 258	Health Information Introduction to Pharmacology Health Information Quality Management ourse from Areas I-VII 1, 2 Hours Internship I	3 3 3 15
HIT 240 GEN Ed Course - One c Spring HIT 221 HIT 258 GEN Ed Course - One c	Health Information Introduction to Pharmacology Health Information Quality Management ourse from Areas I-VII 1, 2 Hours Internship I Medical Coding II	3 3 3 15
HIT 240 GEN Ed Course - One c Spring HIT 221 HIT 258 GEN Ed Course - One c	Health Information Introduction to Pharmacology Health Information Quality Management ourse from Areas I-VII 1,2 Hours Internship I Medical Coding II ourse from Areas I-VII 1,2	3 3 3 15 3 3
HIT 240 GEN Ed Course - One c Spring HIT 221 HIT 258 GEN Ed Course - One c GEN Ed Course - One c	Health Information Introduction to Pharmacology Health Information Quality Management ourse from Areas I-VII 1, 2 Hours Internship I Medical Coding II ourse from Areas I-VII 1, 2 ourse from Areas I-VII 1, 2 ourse from Areas I-VII 1, 2	3 3 15 3 3 3

Each course selected must be from a different area and students cannot take multiple courses in the same area.

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