ASSOCIATE OF APPLIED SCIENCE DEGREE WORKSHEET HEALTH INFORMATION TECHNOLOGY

Health Information Technology (HIT) prepares the student to perform tasks related to the use, analysis, presentation, abstracting, coding, storage and retrieval of health care data in manual or electronic form. Graduates are eligible to take a national certification exam to become a Registered Health Information Technician (RHIT).

Special admission requirements apply to this program. Contact the Health Science Division.

Courses prerequisite to another class require a minimum grade of "C" in order to advance to the next course.

Section Completed	Completed	Grade	Semester	Discipline	Class #	Class Name	Hours					
English/Communications - Section I - 6 Credit Hours Total												
Both of the following courses are required												
			Fall/Sp/Su	ENG	1113	English Composition I Prerequisite: Compliance with NPCC placement test standards	3					
			Fall/Sp/Su	ENG	1123	English Composition II Prerequisite: ENG 1113 English Composition I	3					
Mathematics -												
Select one of th	ne following	courses										
			Fall/Sp/Su	MATH	1123	College Algebra LAD 9061 Foundations of College Math 2C or placement test	3					
			Fall/Sp/Su	MATH	1153	Applied Mathematics Prerequisite: ACT math score of 18 or equivalent score on COMPASS Pre- Algebra or Algebra tests, or completion of LAD 9031 Foundations of College Math 1	3					
			Fall/Spring	OFAD	1053	Business Math ACT math score of 18 or equivalent score on COMPASS Pre-Algebra or Algebra tests, or completion of LAD-9031 Foundations of College Math 1C	3					
Life Science - 8	Credit Hour	s Total										
Both of the foll	owing course	es are re	quired									
			Fall/Sp/Su	BIOL	2224	Anatomy & Physiology I	4					
			Fall/Sp/Su	BIOL	2234	Anatomy & Physiology II Prerequisite: BIOL 2224 Anatomy and Physiology I taken within the last five years; CHEM 1104 Chemistry for Non-Majors I previously or concurrently	4					
Computer Info	rmation - 6 (Credit Ho	ours Total									
Both of the follo	owing course	es are re	quired									
			Fall/Sp/Su	CIS	1013	Information Systems I Prerequisites: OFAD 1103 Keyboarding or equivalent; CIS 1001 Intro to Computing I or competency test	3					
			Fall/Spring	CIS	2013	Information Systems II Prerequisite: CIS 1013 Information Systems I	3					
Social Science B	Elective - 3 C	redit Ho	urs Total									
			Fall/Sp/Su			Social Science Elective	3					

continued >

Bring this degree plan every time you meet with a counselor for advising and updating. NOTE: STUDENTS MUST SUBMIT A GRADUATION APPLICATION TO RECEIVE ANY DEGREE OR CERTIFICATE. SEE ACADEMIC CALENDAR FOR SUBMISSION DEADLINES.

ASSOCIATE OF APPLIED SCIENCE DEGREE WORKSHEET HEALTH INFORMATION TECHNOLOGY

Section Completed	Completed	Grade	Semester	Discipline	Class #	Class Name	Hours				
HIT Major Courses - 40 Credit Hours Total All of the following courses are required.											
All of the follow		are requ	Fall/Sp/Su	ALH	1203	Medical Terminology	3				
			Fall/Spring	HIT	1113	Health Data Content	3				
			Spring	ніт	1223	Legal Aspects of Health Information Prerequisite: CIS 1013 Information Systems I	3				
			Spring	HIT	2123	Basic Health Statistics* Pre- or corequisite: HIT 1113 Health Data Content	3				
			Fall	HIT	1014	Basic Diagnostic & Procedures Coding* Prerequisite ALH 1203 with a C . BIOL 1114; Corequisite BIOL 2224 Anatomy & Physiology I	4				
			Fall	ніт	2133	Health Care Quality Management* Prerequisite: HIT 1113 Health Data Content, HIT 2102 Basic Health Statistics; Corequisite CIS 2013 Information Systems II	3				
			Fall/Spring	HIT	2004	Fundamentals of Medical Science Prerequisite: ALH 1203 Medical Terminology; Corequisite BIOL 2224 Anatomy & Physiology II	4				
			Fall	HIT	2213	Computers in Health Care* Prerequisite: HIT 1113 Health Data Content. Corequisite: CIS 2013 Information Systems II	3				
			Fall	HIT	2222	Professional Practice Experience I* Prerequisite: Permission of instructor. Limited enrollment. Travel required	2				
			Spring	HIT	2203	Reimbursement Methods* Prerequisite: HIT 1014 Basic Diognostic &Procedures Coding	3				
			Spring	HIT	2402	Professional Practice Experience II*	2				
			Spring	HIT	2503	Supervision in HIT* Prerequisite: HIT 1113 Health Data Content and permission of instructor	3				
			Spring	HIT	2014	Intermediate D&P Coding* Prerequisite HIT 2004 FMS, HIT 1014. Pre- or Corequisite HIT 1113 Health Data Content	4				

Minimum Total Credit Hours: 66

* Enrollment by Program Director only.

The Associate of Applied Science Degree is designed for employment purposes, and it should not be assumed that the degree or the courses in the degree can be transferred to another institution. While some institutions do accept some courses in A.A.S. Programs, the general rule is that courses in A.A.S. Degrees are not accepted in transfer toward bachelor's degrees. Students to whom transfer is important should get assurances in writing in advance from the institution to which they wish to transfer.