## Health Information Technology Associate of Science 2023-2024

Requirements fo	<u>r Major:</u> 37	credit hours	in the de	epartment,	including:
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AL 141 Medical Terminology
AL 150 Principles of Health Information Technology
AL 157 Specialized Health Records & Registries for Health Information Technology
AL 240 Professional Practice I for Health Information Technology
AL 241 Professional Practice II for Health Information Technology
AL 244 Health Care Statistics - Health Information Technology
AL 245 Health Information Coding I
AL 246 Health Information Coding II
AL 247 Healthcare Reimbursement Methodologies
AL 250 Seminar in Health Information Technology
AL 366 Legal and Regulatory Issues for the Health Care Professional
AL 367 Foundations of Quality Improvement for Health Care
AL 375 Health Care Policy
AL 399 Health Information Systems

#### Correlate Area: 21 hours

AL 101 Foundations of Health Care	
AL 320 Human Disease	
BI 100 Introduction to Biology	
*BI 230 Introduction to Human Physiology	
*BI 250 Introduction to Human Anatomy	
CM 101 Computer Competency and the Internet	
EN 208 Business and Technical Writing	

### General Education Requirements (AS): minimum of 18 hours

Humanities (3-6) (GEHU/GECPA) (Max 3 hours/ discipline)	Course Number	Social Sciences (3-6) (GESS) (Max 3 hours/ discipline)	Course Number	Natural Sciences/ Mathematics (6) (GENS) (Area other than Mathematics)	Course Number
Humanities 1 (3)	EN 208	Soc. Science 1 (3)		Nat. Science 1 (3-5)	CM 101
Humanities 2 (3)		Soc. Science 2 (3)			BI 100

### **Core University/AS-Specific Requirements:**

WU 101 (3)**	>= 2.0 Major Cumulative GPA	
EN 101 (3)		
MA 112***	Total Hours (73)	

<sup>\*</sup>BI 100 Pre-requisite to BI 230, BI 250

<sup>\*\*</sup>Students transferring with 30 or more credit hours completed at an accredited post-secondary institution (after graduating from High School) with a GPA of 2.0 or higher are exempt from this requirement

<sup>\*\*\*</sup>May be waived if student successfully completes a higher-level mathematics course with a grade of C or higher or if a student presents an ACT score in mathematics of at least 28 (SAT of at least 660)

# Sample 2-Year Schedule for Health Information Technology Major Associate of Science 73 Hours

Curriculum for students starting 2023-2024 Academic Year Students starting in different academic years should contact their advisor.

Freshman			
Fall Semester		Spring Semester	
AL 101 – Foundations of Health Care		BI 230 - Into to Human Physiology	3
AL 141 – Medical Terminology	3	Social Science General Education	3
BI 100 – Introduction to Biology	3	MA 112 Contemp. College Mathematics	3
EN 101 – First Year Writing	3	EN 208 – Business and Technical Writing	3
WU 101 – Washburn Experience	3	CM 101 – Computer Comp and Internet	3
AL 150 – Principles of Health Info Tech	3	AL 157 – Specialized Health Records and	2
		Registries for HIT	
TOTAL	18	TOTAL	17
Summer Session			
Humanities General Education	3		
BI 250 – Intro to Human Anatomy	3		
TOTAL	6		
Sophomore			
Fall Semester		Spring Semester	
AL 244 – Health Care Statistics - HIT	2	AL 241 – Professional Practice II for HIT	3
AL 320 – Human Disease		AL 246 – Health Information Coding II	3
AL 240 – Professional Practice I for HIT		AL 247 – Health Care Reimbursement	
AL 245 – Health Information Coding I		Methodologies	3
AL 366 – Legal and Regulatory Issues for		AL 250 – Seminar in HIT	1
the Health Care Professional		AL 367 – Foundations of Quality	3
AL 375 – Health Care Policy		Improvement for Health Care	
		AL 399 – Health Information Systems	3
TOTAL	16		16