## Associate of Applied Science in Health Information Management 2020 Degree Plan

## Student Name: Student ID #:

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66 credit hours		
Professional Curriculum: By	Summer Semester (2 Hours)	Additional Courses Required for AAS
Application and Admission Only	HIM 2312 Clinical Internship I	Degree (20 Hours)
		□ BIOL 2214 Anatomy & Physiology I*
Fall Semester (12 Hours)		BIOL 2224 Anatomy & Physiology II
HIM 1133 Health Data Content	Fall Semester (12 Hours)	ENGL 1013 Composition I
□ HIM 1403 Medical Terminology for Health	□ HIM 2413 Management in HIM □ HIM 2423 Procedure Coding CPT**see note	□ XXXX XXX3 Social Science Elective
Sciences	HIM 2443 Health Data Analytics****	MATH 1003 Survey of Technical Math or
HIM 2133 Healthcare Legal & Ethical Issues	HIM 2543 Healthcare Billing and	Higher
HIM 2433 Healthcare Information Systems	Reimbursement**see note	ENGL 2013 Technical Writing
Spring Semester (12 Hours)		*This course has a transfer-level prerequisite that is
□ HIM 1123 Electronic Health Records	Spring Semester (8 Hours)	not included in this degree plan.
□ HIM 1213 Disease Pathology	HIM 2513 Quality and Performance Improvement	Honors and Global Studies courses will meet
HIM 2243 ICD 10 CM/PCS**see note	HIM 2532 Clinical Internship II	degree requirements where applicable.
HIM 2523 Healthcare Statistics***	☐ HIM 2533 Revenue Cycle Management in Healthcare	degree requirements where applicable.
		The HIM degree can be
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		completed online except for the
		Clinicals Internships which will
		be conducted at a professional
		site.
**Students scoring 77 or below on the Accuplacer Classic Reading, 251 or below on the Accuplacer	Applications for admissions to the professional curriculum is available March 1 –	A College Algebra class is recommended for those planning to
Next Generation Placement Test, or 18 or below on	July 1 every year. Students accepted begin	transfer to a 4- year institution.
the ACT Reading Placement Test shall enroll into either ENGA 0033 or ENGA 0091 during their first or	following fall semester.	
second semester in college and each subsequent		Clinical placement may be subject to
semester, if necessary, until the course is	**Before enrolling in these courses, students	criminal background check, drug
successfully completed.	are required to have Anatomy & Physiology I	screening and other clinical facility
NWACC strongly recommends that students enroll in	completed. Anatomy and Physiology II,	policies.
English and math preparatory courses within the	Disease Pathology, and Medical Terminology	
first two semesters.	are prerequisites or corequisites.	
□MATH 0012 Foundations of Quantitative Literacy		
□MATH 0013 Pre-algebra	***Before enrolling in this course, students	
MATH 0023 Developmental Math	are required to have Math 1003 or higher	
□MATH 0053 Beginning Algebra □MATH 0063 Algebra I		
□MATH 0073 Algebra II	****Before enrolling in this course, students	
□MATH 0103 Intermediate Algebra	are required to have HIM 2523 and HIM 2433	
□MATH 0214 Foundations of Algebra-STEM □ENGA 0033 College Reading**		
ENGA 0063 Intermediate Writing	Contact the Health Professions Academic	
ENGA 0091 Academic Literacy Lab**		
ENGC 0033 College Reading & Vocabulary	Advisor for program and application	
□ENGC 0043 Communication & Culture □ENGC 0063 Intermediate Writing	requirements, <u>HPadvisor@nwacc.edu</u>	
These hours will not fulfill any degree requirements at NWACC. These courses will not transfer to a four year institution		