## Purdue University Global Articulated Program Northeast Iowa Community College

## **Bachelor of Science in Health Information Management**

Purdue Global Curriculum Requirements				Associate of Applied Science in Health Information Technology		
Core Requirements	CM107	College Composition I	5	/	ENG105—Composition I	
	CM220	College Composition II	5		ENG106—Composition II	
	100/200 Level	Mathematics Elective	5	/	Mathematics Course (Suggested General Education Elective) *	
	CS204	Professional Presence	3			
	100/200 Level	Arts and Humanities Elective	5	/	HUM108—Cultural Diversity and Identity	
	100/200 Level	Science Elective	5	1	Science Course (Suggested General Education Elective) *	
	100/200 Level	Social Science Elective	5	1	Social Science Course (Suggested General Education Elective) *	
Major Requirements	HA255	Human Resources for Health Care Organizations		_	Waived with Associate's Degree Completion	
	HI135	Legal Aspects of Health Information		-	Waived with Associate's Degree Completion	
	HI150	Automation of Health Information		_	Waived with Associate's Degree Completion	
	HI215	Reimbursement Methodologies		-	Waived with Associate's Degree Completion	
	HI230	Quality Assurance and Statistics in Health Information		-	Waived with Associate's Degree Completion	
	HI253	Medical Coding I		-	Waived with Associate's Degree Completion	
	HI255	Medical Coding II		-	Waived with Associate's Degree Completion	
	HS111	Medical Terminology		-	Waived with Associate's Degree Completion	
	HS140	Pharmacology		-	Waived with Associate's Degree Completion	
	HS200	Diseases of the Human Body		-	Waived with Associate's Degree Completion	
	HS230	Health Care Administration		_	Waived with Associate's Degree Completion	
	SC121	Human Anatomy and Physiology I		-	Waived with Associate's Degree Completion	
	SC131	Human Anatomy and Physiology II		_	Waived with Associate's Degree Completion	
	НІ300	Information Technology and Systems for Health Care	6			
	HI305	Management of Health Information	6			
	HI410	Advanced Reimbursement Methodology	6			
	HS305	Research Methods for Health Sciences	6			
	HS311	Epidemiology and Biostatistics I	6			
	HS312	Epidemiology and Biostatistics II	6			
	HS420	Advanced Health Informatics	6			
	HS450	Strategic Planning and Organizational Development for Health Care	6			
	Н1499	Bachelor's Capstone in Health Information Management	6			
Prior Degree Advanced Start Credit			63	/	AAS in Health Information Technology	
Open Electives	100–400 Level	Open Electives Fulfilled	14	/	Fulfilled by Prior Degree Courses Not Listed Above	
	100–400 Level	Open Electives Remaining	16			
				<u> </u>		
		Total Credits Required	180		Date Created: September 6, 2018 (Version XLVIII)	
		Credits Fulfilled	102		Northeast Iowa Community College 2018–2019 Catalog	
		Credits Remaining	78		Purdue University Global 2017–2018 Catalog	
		Estimated Courses Remaining	14	1	Purdue University Global is accredited by the Higher	
		Estimated Months to Graduation	19	]	Learning Commission (HLC).	

## **Evaluation Notes:**

Italicized courses are not included in the AAS in Health Information Technology degree plan but are equivalent to Purdue Global degree requirements.

Associate's degree must be composed of at least ninety quarter credits to fulfill Purdue Global's prior degree requirement. Any credits completed above the required ninety quarter credits can be applied to the open elective requirements.

This worksheet does not constitute an official evaluation of a student's prior learning. All students who possess prior learning are encouraged to submit evidence of such and apply for credit evaluations. All prior learning is reviewed on a case-by-case basis, and credit is awarded ultimately at the discretion of the University. To be considered, official transcripts and exam scores should be sent to the following address:

Office of the Registrar Purdue University Global 550 West Van Buren Street, Suite 700 Chicago, Illinois 60607



<sup>\*</sup> Students should choose this course in registering for coursework at Northeast Iowa Community College.