## **Purdue University Global Program Pathway**

## Ivy Tech Community College Associate of Applied Science in Health Information Technology

## Purdue University Global Bachelor of Science in Health Information Management

For information about transferring to Purdue University Global, call 844-PURDUE-G to speak with an advisor.

## **Associate's Degree Courses**

Completed Course	Credit	PG Equivalent	Applies Toward	Completed Course	Credit	PG Equivalent	Applies Toward
			SC116 Survey of Human Structure				
APHY101 Anatomy and Physiology I	3	SC121	and Function	HIMT104 Health Information and the Law	3	HI4.5L	Open Elective
APHY102 Anatomy and Physiology II	3	SC131	100/200 Level Science Elective	HIMT106 Healthcare Informatics	3	HI4.5L	Open Elective
COMM101 or COMM102	3	CM214 or 206	100/200 Level General Education Elective	HIMT200 Basic ICD Coding	3	HI4.5L	Open Elective
ENGL111 English Composition	3	CM107	CM107 College Composition I	HIMT201 Reimbursement Systems	3	HI215	HI215 Reimbursement Methodologies
MATH200 Statistics	3	MM207	100/200 Level Mathematics Elective	HIMT202 Healthcare Data Literacy and Statistics	2	HI3L	Open Elective
PHIL102, PSYC101, or SOCI111	3	HU245, PS124, or SS144	100/200 Level Arts and Humanities or Social Science Elective	HIMT203 Advanced ICD Coding	3	HI4.5L	Open Elective
IVYT1XX Student Success Elective	1	CS1.5L	Open Elective	HIMT204 Quality Assessment and Improvement	2	HI3L	Open Elective
HIMT205 Organization and Supervision	3	HI4.5L	Open Elective	HIMT208 Health Information Externship II	1	HI1.5L	Open Elective
HLHS101 Medical Terminology	3	HS111	HS111 Medical Terminology	HIMT210 Pathophysiology and Pharmacology	3	HI4.5L	Open Elective
INFM109 Informatics Fundamentals	3	IT4.5L	Open Elective	HIMT213 CPT Coding	3	HI4.5L	Open Elective
HIMT101 Introduction to Health Information Technology	2	HI3L	Open Elective	HIMT207 or HIMT224	1	HI1.5L	Open Elective
HIMT102 Health Data Content and Structure	3	HI4.5L	Open Elective				

Total Transferable Associate's Degree Credits	60 semester (90 quarter)
---	--------------------------

Bachelor's Degree Requirements Remaining							
Purdue Global Course		Purdue Global Course	Quarter Credits				
CM220 College Composition II		HS305 Research Methods for Health Sciences	6				
CS212 Communicating Professionalism		HS345 Biostatistics	6				
100/200 Level Arts and Humanities or Social Science Elective (depends on AAS registration choice)		HS420 Advanced Health Informatics	6				
HA425 Operational Analysis and Quality Improvement		HS450 Strategic Planning and Organizational Development for Health Care	6				
HI300 Information Technology and Systems for Health Care		HS460 Project Design and Management for Health Care	6				
HI305 Management of Health Information		HI499 Bachelor's Capstone in Health Information Management	6				
HI410 Advanced Reimbursement Methodology		100–400 Level Open Electives	15				

Total Bachelor's Degree Credits Remaining	90 quarter (60 semester)
---	--------------------------

Worksheet Notes: Students must earn a grade of C- or better for course transfer. [Date: 10/1/2024] [BSHIT v04]

Purdue University Global is accredited by the Higher Learning Commission (HLC).

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