

Health Information Management & Technology Pre-Evaluation Worksheet



The Bachelor of Science in Health Information Management and Technology is a degree completion program designed for students who already have some college credits or a liberal arts-based associate degree. You may be eligible for admission to this program if you have completed approximately 60 credits of transferable general education coursework with a 2.0 or better grade point average (GPA).

Ski	ills Requ	irements	5					
	Reading	Reading & Writing Skills (3 credits) (Complete with grade of C- or better)						
	Comput	Computational Skills (4 credits) (Complete with grade of C- or better)						
Eth	Ethnic Diversity Requirement 3 cred							
Ge	neral Ed	ucation	Requirements**	36 credits				
	Humanities and the Arts							
	12 credit	12 credits needed from at least three different departments/areas						
	Social/E	Social/Behavioral Sciences						
	12 credit	12 credits needed from at least three different departments/areas						
	Natural	Natural Sciences						
	12 credit	12 credits needed from at least three different departments/areas						
Pro	ogram Pr	eparatio	n Prerequisites (3 courses)					
			Algebra					
			Biology					
			Communications					

Please use the transfer credit evaluation tools available online: http://www.uwp.edu/transfer

STAR: Student Transfer Assessment Report

TIS: Transfer Information System (UW System and WTCS campuses only)

	60 Credits					
Health Information Management Track:						
	HIMT	355	Principles of Management for HIMT Professionals	3		
	HIMT	365	Healthcare Economics	3		
	HIMT	415	Human Resource Management in Healthcare	3		
	HIMT	445	Application of Leadership and Management in Healthcare Technology	3		
Healt	th Infor	mation '	Technology Track:			
	HIMT	345	Programming and Software Development	3		
	HIMT	375	Database Structures and Management Systems	3		
	HIMT	425	Data Warehousing and Mining	3		
	HIMT	435	Data Communications and Networks in Healthcare	3		
Com	mon Co	ourses F	Required for Both Tracks:			
	HIMT	300	Survey of Contemporary Computing	3		
	HIMT	310	Healthcare Systems and Organizations	3		
	HIMT	320	Survey of Information Technology in Healthcare	3		
	HIMT	330	Healthcare I: Terminology and Body Systems	3		
	HIMT	340	Ethical Issues, Security Management and Compliance	3		
	HIMT	350	Statistics for Healthcare	3		
	HIMT	360	Healthcare II: Survey of Disease and Treatments	3		
	HIMT	370	Healthcare Systems: Analysis and Design	3		
	HIMT	380	Healthcare Billing, Coding, and Reimbursement	3		
	HIMT	400	Healthcare Information and Technology-Data	3		
	HIMT	410	Healthcare Systems: Implementation and Integration	3		
	HIMT	420	Healthcare Systems: Project Management	3		
	HIMT	430	Quality Assessment and Improvement	3		
	HIMT	440	Group Processes, Team Building, and Leadership	3		
	HIMT	450	Healthcare Information and Technology-Standards	3		
	HIMT	490	Capstone	3		