

Associate Degree in Health Information Management and Technology – effective FALL 2016

WORKSHEET – EVENING STUDENT Program Sequence METRO CAMPUS - 65 Credits

GENERAL	EDUCAT	TON COURSES: 26 Semester hours	Credits	Grade Earned	NOTES	
BIO*	2331	Anatomy & Physiology I (>5 years not valid)	4			
BIO	2341	Anatomy & Physiology II	4			
BIO	2600	Pathophysiology (Western Campus Wed nights)	3			
ENG*	1010	College Composition I	3			
HTEC*	1120	Critical Thinking in Healthcare (or PHIL-1000)	1			
IT*	1010	Intro to Microcomputer Applications	3			
MA*	1010	Intro to Medical Terminology	2			
MATH	1060	Mathematics 1060 (or higher)	3			
PSY	1010	General Psychology	3			
	*Prerequisite Courses needed for Acceptance into the HIM Program: (Grade A or B required)					

I	FALL Semester = (starting HIMT catalog year)				Credits	Grade	
		HIM	1301	Intro to Health Information Management	3		
		HIM	1311	Legal Aspects of HIM	3		

SPRING Semester		Credits	Grade	NOTES	
HIM	1401	Systems in Healthcare Deliver	2		
HIM	1411	Healthcare Statistical Applications & Research	2		
SUMN	AER Se	mester			
HIM	1423	Health Data Documentation, Sources & Classification	3		
HIM	1431	Healthcare Informatics and Info Management	3		
FALL	Semest	er			
HIM	2200	Intro to Project Management	2		
HIM	2312	Quality Assessment & Improvement	3		

Spring Semester		Credits	Grade	NOTES	
HIM	2440	Fundamentals of Healthcare Project ©	2		
HIM	2160	Coding with ICD-10-CM	2		
Summer Semester		ester			
HIM	2130	Coding with CPT	2		
HIM	2410	Management Practices in HIM	2		
Fall Se	emester				
HIM	2260	Coding with ICD-10-PCS	2		

Spring Semester (GRADUATION)		Credits	Grade	NOTES	
HIM	2401	Intermediate Coding with ICD-10 and CPT	2		
HIM	2430	Medical Reimbursement Methodologies	2		
HIM	2851	Practicum © DAYS	3		

Total semester credits 65 (effective for students applying for Fall Semester 2016 HIMT admissions)

Semester		Credits	Grade		