

The following table is an example only:

[Close Window](#)

	Fall Semester		Spring Semester	
Year	Course #	Course Title	Course #	Course Title
Typical Freshman/ Community College		Medical Terminology I Microcomputer Applications Human Anatomy & Physiology I or Human Structure & Function College Composition I Introduction to Health Records		Medical Linguistics ICD-9-CM Coding HCPCS/CPT Human Anatomy & Physiology II or Human Structure & Function Mathematics for Liberal Arts
Typical Sophomore/ Community College		Science & Tech Report Writing/Comp II Law & Ethics in Health Information Information Systems in Health Care Professional Practice I Human Pathophysiology for Health Care Humanities		Multicultural Elective-U.S. Introduction to Sociology/Psychology Health Care Delivery Systems Professional Practice II Reimbursement Methodologies
Typical Bridge Courses/ Community College or UTDL		Critical Thinking Organizational Behavior Cost Accounting Natural Science Multicultural Non-U.S. Microeconomics Introduction to Statistics Human Resource Management		
Typical Junior/ UTDL	COMM:3180 or COMM:3880 BUAD:3030 HIM:3230 HIM:3940	Group Communication or Professional Business Communication Managerial & Behavioral Process in Org. HC Documentation Requirements Professional Practicum I	HCAR:4360 BUAD:3050 HIM:3110 INFS:3250 HIM:3240 HCAR:4360	Quality Assurance in Health Care Information Technology Management Advanced Info. Systems in Health Care Software Applications in Business Health Care Information Admin. Practice QA in Healthcare
Typical Senior/ UTDL	HCAR:4530 INFS:3370 HIM:4210	Problem Solving in Hlth Care Environment Business Data Communications Healthcare Stats, Registries & Research Electives	HIM:4910 HCAR:4500 HIM:4940	Integrative Capstone Experience Health Care Informatics Professional Practice II Electives

Total degree program approximately 127-135 semester hours. Minimum of 32 upper division semester hours required

Students in the HIM program must complete all HIM courses with a grade of C or better.

For an unofficial evaluation of your transfer credits via CAS (*Course Applicability System*) go to <http://miami.transfer.org/cas/index.jsp>.