

Health Information Management A.A.S., Total Credits: 65

Foundation Courses	COURSE	HRS	GRADE
ENGL101 (if needed for ENGL102 or ENGL103)		3	
English Foundation (ENGL102 or ENGL103)	ENGL	3	
Math Foundation (MATH110 or higher)	MATH	3	
Speech Foundation (COMM108 or COMM112)	COMM	3	
Health Foundation (HLTH100 or any Health course)	HLTH	1-3	
Distribution Courses	COURSE	HRS	GRADE
Arts or Humanities Distribution		3	
Behavioral & Social Science Distribution		3	
Curriculum Requirements	COURSE	HRS	GRADE
Human Body	BIOL130	3	
Human Body Lab	BIOL131	1	
Introduction to Computer Applications	CMAP120	3	
Assembly and Analysis and Alternate Health Care Delivery	HINM133	2	
Introduction to Health Information Management	HINM140	1	
Legal Aspects of Health Information	HINM145	1	
Introduction to & Legal Aspects of Health Info. Laboratory	HINM146	1	
Professional Practice Experience I	HINM200	1	
Management of Health Information	HINM170	2	
Automation of Health Information	HINM175	2	
Medical Terminology I	HINM115	2	
Medical Terminology II	HINM116	2	
Concepts of Disease	HINM120	3	
Statistics for Health Information	HINM210	2	
Performance Improvement in Health Information	HINM215	2	
Professional Practice Experience II	HINM271	2	
Professional Practice Experience III	HINM272	1	
CPT Coding	HINM155	2	
Introduction to Pharmacology	HINM150	1	
ICD-10 Coding	HINM165	4	
Advanced Coding & Reimbursement	HINM220	3	
Ambulatory Coding	HINM225	2	
Electronic Patient Billing	HINM230	2	
Research in Health Information	HINM280	1	

Apply to graduate from Montgomery College with an Associate of Applied Science in Health Information Management

MC's Health Information Technology Website: www.montgomerycollege.edu/hit

www.ubalt.edu/cpa/graduate-programs-and-certificates/degree-programs/health-systems-management/

www.shadygrove.umd.edu/academics/undergraduate/health-systems-management

COURSE ARTICULATIONS – Health Information Management

The following pages indicate the course-to-course equivalency, as agreed upon within the articulation agreements.

Course to course articulation, including General Education

MC Course	Credits	UB Equivalent	Explanation/Notes
BI130A and BI130B (BIOL130 and BIOL131)	4	Lower Level Elective	Satisfies the Science General Education Area
HI103 (HINM133)	2	Lower Level Elective	
HI104 (HINM140)	1	Lower Level Elective	
HI105 (HINM145)	1	Lower Level Elective	
HI106 (HINM146)	1	Lower Level Elective	
HI111 (HINM200)	1	Lower Level Elective	
HI113 (HINM170)	2	Lower Level Elective	
HI114 (HINM175)	2	Lower Level Elective	
HI125 (HINM115)	2	Lower Level Elective	
HI126 (HINM116)	2	Lower Level Elective	
HI135 (HINM120)	3	Lower Level Elective	
HI203 (HINM210)	2	Lower Level Elective	
HI204 (HINM215)	2	Lower Level Elective	
HI211 (HINM271)	2	Lower Level Elective	
HI212 (HINM272)	1	Lower Level Elective	
HI213 (HINM155)	2	Lower Level Elective	
HI214 (HINM150)	1	Lower Level Elective	
HI215 (HINM165)	4	Lower Level Elective	
HI220 (HINM220)	3	Lower Level Elective	
HI221 (HINM225)	2	Lower Level Elective	
HI222 (HINM230)	2	Lower Level Elective	
HI226 (HINM280)	1	Lower Level Elective	
HE100 (HLTH100) or any HLTH Course	1-3	Lower Level Elective	
CA120 (CMAP12)	3	Lower Level Elective	
MA110 (MATH110) OR higher	3	Lower Level Elective	Satisfies the Math General Education Area
EN101 (ENGL101)	3	Lower Level Elective	
EN102 OR EN109 (ENGL102 or ENGL103)	3	EN102 = WRIT101	Satisfies the English Composition General Education Area
Arts & Humanities Distribution	3	Lower Level Elective	Satisfies the Humanities Distribution (General Education Area) and satisfies the UB History or Philosophy Requirement
Behavioral and Social Science Distribution	3	Lower Level Elective	Satisfies the Social and Behavioral Science General Education Area
SP108 OR SP112 (COMM108 or COMM112)	3	SP108 or SP112 = CMAT201	Satisfies the Speech Foundation, General Education Area
TOTAL	65-67*		

* A maximum of 63 credits will transfer to UB

UPPER DIVISION REQUIREMENTS – Health Systems Management

All MC transfer students will be required to take a minimum of 60 credits of upper division coursework at UB.

Completion of the Health Systems Management program at UB requires students to successfully complete the following course work:

Course Number	Course Title	Credit Hours	Explanation
Upper Division General Education Core Requirements (9 Credits)			
WRIT300	Advanced Expository Writing	3	
IDIS302	Ethical Issues in Business and Society	3	
IDIS304 or IDIS301	Arts and Ideas or World Cultures	3	IDIS304 (Arts and Ideas) will meet the lower division fine arts general education requirement, if necessary
Program Requirements (42 Credits)			
HSMG300	Health Indicators	3	
HSMG370	Overview of Health-Care Delivery Systems	3	
HSMG371	Principles of Health Care Management I	3	
HSMG372	Principles of Health Care Management II	3	
HSMG373	Health Policy and Politics	3	
HSMG374	Epidemiology	3	
HSMG475	Managed Care I	3	
HSMG477	Health Care Law and Risk Management	3	
HSMG492	Internship	3	
HSMG 490 OR HSMG491	Survey Research or Health Planning	3	
HSMG498	Strategic Management in Health Care	3	
ACCT201	Introduction to Financial Accounting	3	May be waived if student has successfully completed AC201 at Montgomery
HSMG301	Introduction to Health Economics	3	
HSMG302	Statistics for Health Administration and Finance	3	
General Electives			
Recommended courses.		18	FIN331, INSS300, MKTG301 recommended
Students will need to satisfy the Computer Literacy Requirement via exam or class work.			
Total to be taken at UB:		60	