

Bachelor of Science – Health Information Management Category I

	Category		
Bachelor of Science - Health Information Management	Credit	CCAF Transfer Credits	Course Credits to be taken at UA Grantham
General Education			
GU100 UAG Engage	1		1
BIO101 Life Science I	4	4	
BIO102 Life Science II	4		4
ECN206 Macroeconomics	3	3	
EN101 English Composition I	3	3	
EN261 Fundamentals of Technical Writing	3	3	
MA100 Quantitative Reasoning	3	3	
HU260 Strategies for Decision Making	3	3	V
HU275 Professional Ethics	3	3	
GP210 American Government	3	3	
PS101 Fundamentals of Psychology	3	3	
SO101 Intro to Sociology	3	3	
GeneralEducationRequirements	36	31	5
Program Core			
HP111 Healthcare Delivery Systems	3		3
HP114 Medical Terminology	3	3	
HP212 Basic Diagnosis Coding Systems	3		3
HP205 Comp Software Apps Healthcare	3		3
HP213 Basic Procedure Coding Systems	3		3
HP214 Reimbursement Methodologies	3		3
MA230 Mathematical Statistics I	3	3	
HP352 Healthcare Information and Compliance	3		3
HP356 Information Security and Privacy in Healthcare Org	3		3
HP416 Healthcare Leadership and Organizational Behavior	3		3
HP432 Healthcare Informatics	3		3
HP497 Health Systems Management Capstone Project	3		3
HSN310 Scholarly Writing for Healthcare	3		3
ACC210 Principles of Accounting I	3		3
HP425 Health Info Management Strategic Planning	3		3
IS242 Management Information Systems	3		3
MGT150 Principles of Business Management	3	3	
HP400 Healthcare Financial Management	3		3
HP320 Health Law	3		3
HP300 Healthcare in Diverse Populations	3		3



HU235 Ethics in a Pandemic World	3	3	
IS336 Information System Analysis	3		3
CO325 Civility and Mass Media	3	3	
SO351 Technology and Society	3	3	
Program Core Requirements	72	18	54
Electives			
Electives Requirements	12	12	
Total Degree Credit Hours	120	61	59

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The Health Information Management program provides the student with the skills needed to analyze information needs, design solutions and manage information storage, transfer and retrieval in healthcare environments.

Student Learning Outcomes

- Use information systems tools, techniques, and methodologies applicable to healthcare systems
- Apply project management principles to information systems development efforts in healthcare institutions
- Structure information collection and presentation to facilitate executive-level planning and decision-making in healthcare environments
- Apply fundamental systems analysis and design concepts and problem-solving strategies to information technology problems
- Analyze, design, and implement solutions to healthcare information problems
- Develop reporting and support capabilities for healthcare decisions