Bachelor of Science in Health Information Management

Our Bachelor of Science in Health Information Management (HIM) provides you with the knowledge and skills required to be a health information administrator in a variety of settings such as hospitals, insurance companies, and government agencies. With a focus on operations management, this online bachelor's degree utilizes a multidisciplinary approach to its curriculum.

Billions of dollars have been invested in newer health information technology, leading to a greater need for trained, educated HIM professionals knowledgeable in data management, information policy, finance, information systems, and administrative and clinical knowledge.

The Bachelor of Science in Health Information Management is accredited by the Commission on Accreditation for Health Informatics and Information Management Education (CAHIIM (http://www.cahiim.org)).

Note: Some courses in the program require you to install software for virtual online lab accessibility. The cost of software and/or lab equipment is not covered under the undergraduate book grant (http://www.amu.apus.edu/tuition-and-financing/policies/book-grant.htm) and will need to be purchased when you register for class. Please see the course materials section of those courses for more information prior to registration.

Please be advised that due to the COVID-19 outbreak, many hospitals are not allowing internship placements at this time. We are making you aware as this may adversely impact your time to completion. Please speak with the practicum placement coordinator if you have questions by emailing amignott@apus.edu.

Degree Program Objectives

In addition to the institutional and degree level learning objectives, graduates of this program are expected to achieve these learning outcomes:

- Assess organizational compliance with state and federal governmental regulations, accreditation, licensure and certification requirements.
- Construct accurate quantitative evaluations related to health care statistics, financial management, and accounting standards and best practices.
- Analyze legal and ethical concerns related to confidentiality, security, and privacy issues in the management of health information in the digital world.

- Implement supervisory and management skills across business functions.
- Demonstrate knowledge of specialized medical language, classification systems, and reimbursement methodology common in the field of health information management.
- Synthesize material on health information management from multiple competing sources.
- Summarize the significance of being a health information administrator in terms of challenges, trends, and developments in a social context.
- Identify significant public policy issues in health information management.

Degree at a Glance

Code	Title	Semester
		Hours
General Edu	ucation Requirements	30
Major Requi	ired	67
Final Progra	m Requirements	3
Elective Rec	quirements	20
Total Semes	ster Hours	120

Degree Program Requirements

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General Education Requirements (30 semester hours)

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Code	litle	Semester
Arts and Humar	nities (6 semester hours)	riours
	from the following:	6
ARAB100	Arabic I	
ARAB101	Arabic II	
ARTH200	Art Appreciation	
ARTH241	Film and Literature	
DSIN141	Image Enhancement using Adobe Photos	shop
FREN100	French I	
FREN101	French II	
GERM100	German I	
GERM101	German II	
JAPN100	Introduction to Japanese	
LITR215	Literature of American Encounters, Revolu and Rebellion	ution,
LITR218	From Abolition to #MeToo: Literature of t American Civil Rights Movement	he
LITR222	Pivotal Figures in Early British Literature	

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LITR225	British Literature from Wordsworth through the Wasteland	
LITR231	Leadership in World Literature: Antiquity to the Early Modern Period	
LITR233	Literature of the Newly Globalized World: The Individual's Struggle to Adapt	
MUSI200	Music Appreciation	
MUSI250	World Music and Cultures	
PHIL101	Introduction to Philosophy	
PHIL110	Critical Thinking	
PHIL200	Introduction to Ethics	
PHIL202	Philosophy of Science	
PORT100	Introduction to Brazilian Portuguese	
RELS201	Introduction to World Religions	
RUSS100	Russian I	
SPAN100	Spanish I	
SPAN101	Spanish II	
STEM270	Thinking and Acting Ethically	
Civics, Political	and Social Sciences (6 semester hours)	
Select 2 courses	from the following:	6
ANTH100	Introduction to Anthropology	
ANTH202	Introduction to Cultural Anthropology	
CHFD220	Human Sexuality	
COMM211	Social Media and Society	
COMM240	Intercultural Communication	
ECON101	Microeconomics	
ECON102	Macroeconomics	
EDUC200	Humane Education: A Global Interdisciplinary Perspective	
GEOG101	Introduction to Geography	
HOSP110	Practical Food Safety and Awareness	
IRLS210	International Relations I	
LITR212	Forgotten America–Under Represented Cultures in American Literature	
LITR235	Four Points of the Compass: Culture and Society Around the World	
POLS101	Introduction to Political Science	
POLS210	American Government I	
PSYC101	Introduction to Psychology	
SOCI111	Introduction to Sociology	
SOCI212	Social Problems	
SOCI220	American Popular Culture	
STEM280	Exploring Society and Cultures via Science Fiction	

Communication: Writing, Oral, and Multimedia (9 semester	
hours)	

ENGL110 Making Writing Relevant	3 3
Select 1 course from the following:	
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COMM200 Tubile Speaking	
ENGL101 Proficiency in Writing	
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ENGL115 Argumentation and Rhetoric ENGL210 Introduction to Literature	
ENGL220 Technical Writing	
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HRMT101 Human Relations Communication	
IRLS200 Information Literacy and Global Citizenship	
ITCC231 Introduction to Information Technology Writing	
MGMT100 Human Relations	
History (3 semester hours)	
	3
HIST101 American History to 1877	
HIST102 American History since 1877	
HIST111 World Civilization before 1650	
HIST112 World Civilization since 1650	
HIST121 Western Civilization before The Thirty Years War	
HIST122 Western Civilization since The Thirty Years War	
HIST221 African-American History before 1877	
HIST222 African-American History since 1877	
HIST223 History of the American Indian	
HIST270 History of Science	
STEM185 The History and Context of STEM	
Mathematics and Applied Reasoning (3 semester hours)	
MATH120 Introduction to Statistics	3
Natural Sciences (3 semester hours)	
Select 1 course from the following:	3
BIOL180 Introduction to Biology	
BIOL181 Introduction to Human Anatomy and Physiology	
CHEM180 Introduction to Chemistry	
ERSC180 Introduction to Meteorology	
ERSC181 Introduction to Geology	
EVSP180 Introduction to Environmental Science	
PHYS180 Introduction to Physics	
SPST180 Introduction to Astronomy	
STEM100 Introduction to STEM Disciplines	
Total Semester Hours 3	0
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All literature courses require successful completion of ENGL101 - Proficiency in Writing or ENGL110 - Making Writing Relevant.

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Major Required (67 semester hours)

Code	Title Seme	ster ours
HIMA100	Medical Terminology	3
HIMA110	Introduction to Health Information Management	3
HIMA200	Legal Aspects of Health Information Management	3
HIMA220	Classification Systems I	3
HIMA230	Classification Systems II	3
HIMA240	Healthcare Reimbursement Methodologies	3
HIMA250	Healthcare Delivery Systems and Documentation	3
ACCT105	Accounting for Non Accounting Majors	3
BIOL201	Principles of Anatomy and Physiology with Lab	4
SCIN255	Principles of Pathophysiology and Pharmacology	3
HIMA310	Electronics Health Records Fundamentals	3
HIMA350	Compliance	3
HIMA360	Health Informatics Project and Enterprise Management	3
HIMA410	Informatics and Analytics	3
HIMA460	Healthcare Data Management and Governance	3
FINC300	Foundations of Financial Management	3
HIMA497	Health Information Management Practicum	3
HRMT407	Human Resource Management	3
ISSC361	Information Assurance	3
ISSC422	Information Security	3
MGMT312	Leadership & Motivation	3
MGMT414	Strategic Planning	3
Total Semester Hours		67

Final Program Requirements (3 semester hours)

Code	Title	Semester
		Hours
HIMA499	Senior Seminar in Health Information	3
	Management (to be taken as the last course	è
	before graduation) ¹	
Total Samester Hours		3

Prerequisite: Senior Standing and completion of all major courses prior to enrollment.

Elective Requirements (20 semester hours)

	Code	Title Ser	mester
			Hours
	Select any course	es not already taken to fulfill the requirements list	ted 20
	above. Credits ar	pplied toward a minor or certificate in an unrelat	ed
field may be used to fulfill elective credit for the major.			
	Total Semester H	lours	20

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