HEALTH ADMINISTRATION BACHELOR OF SCIENCE/ HEALTH ADMINISTRATION MASTER 3+2 OPTION

🖵 Offered Online

The 3+2 between the Bachelor of Science in Health Administration (BSHA) and the Master of Health Administration (MHA) allows students to obtain both a Bachelor's degree in Health Administration and Master's degree in Health Administration within five years. This is extremely beneficial to the student financially and effectively decreases time spent working towards a degree.

Students are required to complete three years in the undergraduate BSHA major, obtaining General Education requirements as well as credit toward the BSHA. During the third year, the student applies for acceptance into the MHA (February 1). If not accepted, the student may reapply to the MHA and continue to work on coursework for the BSHA degree. If accepted, the student will begin specific MHA coursework in the beginning (Fall) of the fourth year. After successful completion of the fourth year, students are eligible for graduation with the bachelor's degree. At the successful completion of the fifth year, students are eligible for graduation with the master's degree.

Admission

Students must apply and be accepted into the Master of Health Administration based upon the following criteria:

- 1. Undergraduate GPA of at least 3.00.
- 2. A professional resume.
- A letter of application that introduces the applicant, outlines the applicant's educational and career goals and articulates how completion of the MHA will contribute to those goals.
- 4. Professional and/or academic recommendations (Recommendation Form) from three individuals who provide an evaluation of the applicant's potential as a graduate student, professional abilities, potential for success in a health administration career, commitment to service, and motivation to excel.
- 5. A required virtual interview to clarify any questions on the submitted application.

Program Learning Outcomes

Upon successful completion of this program, students will be able to:

- · Explain the role of delivery systems within the healthcare industry.
- Describe the components of leadership and management in health care organizations.
- · Examine the utilization of technology within health care.
- Analyze the impact that ethical, legal, and regulatory considerations have on the management and operations of healthcare organizations.
- Analyze how data and research affect the decision-making process of a health administrator.
- Develop evidence-based solutions to healthcare problems utilizing healthcare business knowledge.
- Analyze the impact policy, law and ethics have on the delivery and services provided in healthcare.
- Utilize data to support decision-making processes in strategic planning for healthcare facilities.

- Analyze how the structure of the U.S. healthcare delivery system affects individual healthcare organizations, patients, and populations.
- Analyze the role leadership plays in inter-professional relationships within healthcare organizations.
- Explain the need for security management and information technology in healthcare organizations.

Required Courses

C	ode	Title	Credits
G	eneral Education R	Requirements (https://catalog.msubillings.edu/	32
u	ndergraduate/gene	eral-education-requirements/)	

Students should consult with an academic advisor before registering for General Education courses in order to maximize the number of elective credits allowed in the degree.

Required Health Administration Core

Required Health Adr	Required Health Administration Core					
HADM 305	Survey of US Healthcare System	3				
HADM 307	Health Informatics	3				
HADM 310	Healthcare Economics	3				
HADM 325	Princ of Mrkting for Hlth Orgs	3				
HADM 335	Health Law and Ethics	3				
HADM 405	Evidence in Research & Eval	3				
HADM 422	Operations,Outcomes & Quality	3				
HADM 440	Mgmt Epidemiology & Pub Hlth	3				
HADM 445	Managing HIthcare Orgnztns	3				
HADM 450	Health Policy & Politics	3				
HADM 498	Internship/Cooperative Educ ³	3				
HADM 499	Capstone	3				
Subtotal		36				
Required Business C	Core					
ACTG 201	Principles of Fin Acct	3				
ACTG 202	Principles of Managerial Acct	3				
BMGT 329	Human Resource Management	3				
BMGT 335	Management & Organization	3				
ECNS 201	Principles of Microeconomics *	3				
Subtotal		15				
Required Other Cour	ses ¹					
HTH 270	Global Health Issues *	3				
STAT 216	Introduction to Statistics *	4				
WRIT 101	College Writing I *	3				
WRIT 321	Advanced Technical Writing	3				
Subtotal		13				
Tracks						
Select one track from	n the following	15				
Business Track ²						
BFIN 322	Business Finance					
BMGT 322	Operations Management					
BMIS 311	Management Information Systems					
BMKT 325	Principles of Marketing					
ECNS 202	Principles of Macroeconomics *					
Long Term Care & Public Health Track						
CHTH 250	Introduction to Public Health					
CHTH 317	Health Behavior Theories					
HADM 365	Managing Cont of LongTerm Care					

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	Aging America & Long Tarm Cara		WRIT 101	Collogo Writing I	1
HADM 409	Aging America & Long-Term Care			College Writing I	3
HTH 435	HIth & WIInss Acrss the Lfspn		Total		16
Elective Track			Spring		-
Select courses to create a track of electives in consultation with an advisor.			Gen Ed Fine Art		3
These courses may include courses from the graduate level course work. Restricted Electives			Gen Ed Physica		3
Select courses to fulfill remaining elective credits, in consultation with advisor.		3	Gen Ed Humanities		3
	-	3	ACTG 201	Principles of Fin Acct	3
AHMS 144 CHTH 450	Medical Terminology Worksite Health Promotion		HTH 270	Global Health Issues	3
			Total		15
COMX 320	Prin of Organizational Comm		Second Year		
COMX 426	Leadership and Communication		Fall		
COMX 480	Health Communication		BMGT 335	Management & Organization	3
SOCI 380	Soc of Health and Medicine		ECNS 201	Principles of Microeconomics	3
Masters Requiren			HADM 305	Survey of US Healthcare System	3
HADM 601	Professional Seminar 1	1	STAT 216	Introduction to Statistics	4
HADM 602	Professional Seminar 2	1	WRIT 321	Advanced Technical Writing	3
HADM 605	Evdnc Bsd Mgt, Rsrch, Eval Mth	3	Total		16
HADM 607	HIth Informatics & Info Systms	3	Spring		
HADM 608	Statistics for HIth Care Admin	2	ACTG 202	Principles of Managerial Acct	3
HADM 610	Health Care Systems	2	BMGT 329	Human Resource Management	3
HADM 612	Health Policy	3	HADM 307	Health Informatics	3
HADM 615	Managerial Acct & Budgeting	3	HADM 310	Healthcare Economics	3
HADM 620	Health Operations Methods	2	HADM 405	Evidence in Research & Eval	3
HADM 622	Health Quality Techniques	2	Total		15
HADM 625	Hlthcare Fin & Reimbursement	3	Third Year		
HADM 632	Healthcare Economics	2	Fall		
HADM 635	Health Law and Ethics	3	HADM 325	Princ of Mrkting for Hlth Orgs	3
HADM 640	Mangrl Epidemiology & Pop Hlth	3	HADM 335	Health Law and Ethics	3
HADM 645	Rural-Frontier Hlthcare Mgt	2	HADM 422	Operations,Outcomes & Quality	3
HADM 675	Healthcare Human Resources	2	HADM 450	Health Policy & Politics	3
HADM 680	Healthcare Leadership	2	Total		12
HADM 687	Healthcare Mkt & Strategy	3	Apply to MHA program		
HADM 690	Internship ³	3	Spring		
HADM 697A	Capstone I	3	HADM 425	Fin Mgmt & Budgeting in Hlthcr	3
HADM 697B	Capstone II	3	HADM 445	Managing Hithcare Orgnztns	3
Total Minimum Cr	•	165	Electives or Tra		3
		100	Electives of Track Class		3
 * May satisfy General Education requirements. ¹ Ten credits, including a 4 credit math course, count in both Health Administrat requirements and General Education requirements. ² This track will also fulfill the requirements for a Business Minor. ³ Internship is required of students who do not have a background in healthcare management 			Electives of Track Class		3
			Total	CK Class	15
					10
			Fourth Year		
			Fall		-
			Electives or Tra		3
•			HADM 605	Evdnc Bsd Mgt, Rsrch, Eval Mth	3
Suggested Plan of Study			HADM 607	HIth Informatics & Info Systms	3

HADM 615

HADM 680

HADM 601

HADM 620

HADM 625

Electives or Track Class

Total

Spring

Managerial Acct & Budgeting

Healthcare Leadership

Professional Seminar 1

Health Operations Methods

Hlthcare Fin & Reimbursement

3

2

14

3

1

2

3

Suggested Plan of Study

Code	Title	Credits
First Year		
Fall		
Gen Ed Commur	nication & Information Literacy	3
Gen Ed History		3
Gen Ed Life Scie	ence	3
Gen Ed Life Scie	ence Lab	1
Gen Ed Social So	ciences	3

HADM 635	Health Law and Ethics	3
HADM 640	Mangrl Epidemiology & Pop Hlth	3
Total		15
Summer		
HADM 622	Health Quality Techniques	2
HADM 645	Rural-Frontier Hlthcare Mgt	2
HADM 687	Healthcare Mkt & Strategy	3
HADM 690	Internship ³	3
Total		10
Fifth Year		
Fall		
HADM 608	Statistics for HIth Care Admin	2
HADM 610	Health Care Systems	2
HADM 675	Healthcare Human Resources	2
HADM 697A	Capstone I	3
Total		9
Spring		
HADM 602	Professional Seminar 2	1
HADM 612	Health Policy	3
HADM 632	Healthcare Economics	2
HADM 697B	Capstone II	3
Total		9

³ Internship is required of students who do not have a background in healthcare management.