

ADVISING WORKSHEET BACHELOR OF SCIENCE IN HEALTH ADMINISTRATION GENERAL BULLETIN 2020-2021

TRANSFER INSTITUTION(S):

Montana State University Billings Advising and Career Services Phone: 406-657-2240 Fax: 406-657-2302 advising@msubillings.edu www.msubillings.edu/advise/

Student ID #_____

GENERAL EDUCATION REQUIREMENTS – SEE ATTACHED PAGE FOR SPECIFIC COURSES

Name_____

General Education Category	Course #	Credits	Grade	Semester	Equivalent
Category I: Global Academic Skills (9 credits) A. Mathematics (3 credits)	#M 143				
B. English (3 credits)	#WRIT 101				
C. Communication & Information Literacy (3 credits)					
Category II: Natural Sciences (7 credits) 2 lectures (6 credits) & 1 lab (1 credit) (1 life science & 1 physical science & 1 lab)					
Category III: Social Sciences and History (6 credits) A. Social Science (3 credits) – <i>ECNS 201 Major</i> <i>Requirement</i>					
B. History (3 credits)					
Category IV: Cultural Diversity (3 credits)					
Category V: Arts & Humanities (6 credits) A. Fine Arts (3 credits)					
B. Humanities (3 credits)					

A minimum grade of "C-" required in all General Education courses.

Note: Certain degrees may require a minimum grade of "C" in General Education courses.

Reviewed:

GENERAL EDUCATION REQUIREMENTS

CATEGO	RY I:	GLOBAL ACADEMIC SKILLS 9 cred	lits
		quired to take one course from each subcategor	
		A - Mathematics 3 cred	
М	105	Contemporary Mathematics	3
М	114	Extended Technical Mathematics	3
М	121	College Algebra	3 3
М	122	8 8 9	3
М	130	Mathematics for Elementary Teachers I	3
М	140	College Math for Healthcare	3
М	143	Finite Mathematics	4
М	161	Survey of Calculus	3
М	171	Calculus I	4
STAT	141	Introduction to Statistical Concepts	3
STAT	216	Introduction to Statistics	4
Subcates	orv F	3 - English 3 cred	lits
WRIT	101	College Writing I	3
WRIT	121	Introduction to Technical Writing	3
WRIT	121	Introduction to Business Writing	3
WRIT	201		3
WRIT	220		3
WRIT	221	Intermediate Technical Writing	3
. .			
		C- Communication & Information Literacy 3 cro	
BMIS 1		Cyber Security and Electronic Communication	
COMX 1		Introduction to Public Speaking	3 3
COMX 1 LSCI 12 .		Introduction to Interpersonal Communication	3
LSCI 123	5	Research in the Information Age	3
CATEGOI	RY II:	NATURAL SCIENCES 6 cr. lecture & 1 cr.	lab
Students	are re	quired to take one course from each subcategory	and
at least of	ne cor	responding lab or Integrated Sciences	
	ne cor	responding lab or Integrated Sciences	
Subcateg	ne cor	responding lab <u>or</u> Integrated Sciences A – Life Sciences 3-4 cred	
Subcateg BIOB	ne cor gory A	responding lab <u>or</u> Integrated Sciences A – Life Sciences Discover Biology 3-4 cred	lits
Subcateg BIOB BIOB	ne cor gory A 101	responding lab <u>or</u> Integrated Sciences A – Life Sciences Discover Biology Discover Biology Lab	lits 3
Subcateg BIOB BIOB BIOB	ne cor gory A 101 102	responding lab <u>or</u> Integrated Sciences A – Life Sciences Discover Biology Discover Biology Lab Fundamentals of Biology for Allied Health	lits 3 1
Subcateg BIOB BIOB BIOB	ne cor gory A 101 102 121	responding lab <u>or</u> Integrated Sciences A – Life Sciences Discover Biology Discover Biology Lab Fundamentals of Biology for Allied Health Fund of Biology: Evolution, Ecology, and	lits 3 1 3
Subcateg BIOB BIOB BIOB BIOB	ne cor gory A 101 102 121 122	responding lab <u>or</u> Integrated Sciences A – Life Sciences Discover Biology Discover Biology Lab Fundamentals of Biology for Allied Health Fund of Biology: Evolution, Ecology, and Biodiversity	lits 3 1 3 3
Subcateg BIOB BIOB BIOB BIOB BIOB	ne cor gory A 101 102 121	responding lab <u>or</u> Integrated Sciences A – Life Sciences Discover Biology Discover Biology Lab Fundamentals of Biology for Allied Health Fund of Biology: Evolution, Ecology, and Biodiversity Fund of Biology: The Nature of Nutrition	lits 3 1 3 3
Subcateg BIOB BIOB BIOB BIOB BIOB BIOB	ne cor gory A 101 102 121 122 123	responding lab <u>or</u> Integrated Sciences A – Life Sciences Discover Biology Discover Biology Lab Fundamentals of Biology for Allied Health Fund of Biology: Evolution, Ecology, and Biodiversity	lits 3 1 3 3
Subcateg BIOB BIOB BIOB BIOB BIOB BIOB BIOB	ne cor gory A 101 102 121 122 123 160 161	responding lab <u>or</u> Integrated Sciences A – Life Sciences Discover Biology Discover Biology Lab Fundamentals of Biology for Allied Health Fund of Biology: Evolution, Ecology, and Biodiversity Fund of Biology: The Nature of Nutrition Principles of Living Systems Principles of Living Systems Lab	lits 3 1 3 3 3 1
Subcateg BIOB BIOB BIOB BIOB BIOB BIOB BIOB Subcateg	ne cor gory A 101 102 121 122 123 160 161 gory E	responding lab <u>or</u> Integrated Sciences A – Life Sciences Discover Biology Discover Biology Lab Fundamentals of Biology for Allied Health Fund of Biology: Evolution, Ecology, and Biodiversity Fund of Biology: The Nature of Nutrition Principles of Living Systems Principles of Living Systems Lab B – Physical Sciences 3-4 cred	lits 3 3 3 3 1 lits
Subcateg BIOB BIOB BIOB BIOB BIOB BIOB BIOB BIO	ne cor gory A 101 102 121 122 123 160 161 gory E 110	responding lab <u>or</u> Integrated Sciences A – Life Sciences Discover Biology Discover Biology Lab Fundamentals of Biology for Allied Health Fund of Biology: Evolution, Ecology, and Biodiversity Fund of Biology: The Nature of Nutrition Principles of Living Systems Principles of Living Systems Lab B – Physical Sciences Introduction to Astronomy 3-4 cred	lits 3 3 3 3 1 1 lits 3
Subcateg BIOB BIOB BIOB BIOB BIOB BIOB BIOB Subcateg ASTR ASTR	ne cor gory A 101 102 121 122 123 160 161 gory E 110 111	responding lab <u>or</u> Integrated Sciences A – Life Sciences Discover Biology Discover Biology Lab Fundamentals of Biology for Allied Health Fund of Biology: Evolution, Ecology, and Biodiversity Fund of Biology: The Nature of Nutrition Principles of Living Systems Principles of Living Systems Lab B – Physical Sciences Introduction to Astronomy Introduction to Astronomy Lab	lits 3 3 3 1 1 1 lits 3 1
Subcateg BIOB BIOB BIOB BIOB BIOB BIOB BIOB Subcateg ASTR ASTR CHMY	ne cor gory A 101 102 121 122 123 160 161 gory E 110 111 121	responding lab <u>or</u> Integrated Sciences A – Life Sciences Discover Biology Discover Biology Lab Fundamentals of Biology for Allied Health Fund of Biology: Evolution, Ecology, and Biodiversity Fund of Biology: The Nature of Nutrition Principles of Living Systems Principles of Living Systems Lab B – Physical Sciences Introduction to Astronomy Introduction to Astronomy Lab Introduction to General Chemistry	lits 3 3 3 1 1 1 1 3 1 3
Subcateg BIOB BIOB BIOB BIOB BIOB BIOB BIOB Subcateg ASTR ASTR CHMY CHMY	ne cor gory A 101 102 121 122 123 160 161 gory E 110 111 121 122	responding lab <u>or</u> Integrated Sciences A – Life Sciences Discover Biology Discover Biology Lab Fundamentals of Biology for Allied Health Fund of Biology: Evolution, Ecology, and Biodiversity Fund of Biology: The Nature of Nutrition Principles of Living Systems Principles of Living Systems Lab B – Physical Sciences Introduction to Astronomy Introduction to Astronomy Lab Introduction to General Chemistry Introduction to General Chemistry Lab	lits 3 3 3 1 1 1 3 1 3 1 3 1 3 1
Subcateg BIOB BIOB BIOB BIOB BIOB BIOB BIOB Subcateg ASTR ASTR CHMY CHMY CHMY	ne cor gory A 101 102 121 122 123 160 161 101 111 121 122 141	responding lab <u>or</u> Integrated Sciences A – Life Sciences Discover Biology Discover Biology Lab Fundamentals of Biology for Allied Health Fund of Biology: Evolution, Ecology, and Biodiversity Fund of Biology: The Nature of Nutrition Principles of Living Systems Principles of Living Systems Lab B – Physical Sciences Introduction to Astronomy Introduction to Astronomy Lab Introduction to General Chemistry Introduction to General Chemistry Lab College Chemistry I	lits 3 3 3 3 1 1 3 1 3 1 3 1 3
Subcateg BIOB BIOB BIOB BIOB BIOB BIOB BIOB Subcateg ASTR ASTR CHMY CHMY CHMY CHMY	ne cor gory A 101 102 121 122 123 160 161 gory E 110 111 121 122 141 142	responding lab <u>or</u> Integrated Sciences A – Life Sciences Discover Biology Discover Biology Lab Fundamentals of Biology for Allied Health Fund of Biology: Evolution, Ecology, and Biodiversity Fund of Biology: The Nature of Nutrition Principles of Living Systems Principles of Living Systems Lab B – Physical Sciences Introduction to Astronomy Introduction to Astronomy Lab Introduction to General Chemistry Introduction to General Chemistry Lab College Chemistry Laboratory I	lits 3 3 3 3 1 1 3 1 3 1 3 1 3 1 3 1
Subcateg BIOB BIOB BIOB BIOB BIOB BIOB BIOB Subcateg ASTR CHMY CHMY CHMY CHMY CHMY GEO	ne cor gory A 101 102 121 122 123 160 161 110 111 121 122 141 142 101	responding lab <u>or</u> Integrated Sciences A – Life Sciences Discover Biology Discover Biology Lab Fundamentals of Biology for Allied Health Fund of Biology: Evolution, Ecology, and Biodiversity Fund of Biology: The Nature of Nutrition Principles of Living Systems Principles of Living Systems Lab B – Physical Sciences Introduction to Astronomy Introduction to Astronomy Lab Introduction to General Chemistry Introduction to General Chemistry Lab College Chemistry Laboratory I Introduction to Physical Geology	lits 3 3 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 3 1 1 3 3 1 1 3 3 3 1 1 3 3 3 1 1 3 3 3 1 1 1 3 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1
Subcateg BIOB BIOB BIOB BIOB BIOB BIOB BIOB Subcateg ASTR CHMY CHMY CHMY CHMY CHMY GEO GEO	ne cor gory A 101 102 121 122 123 160 161 110 111 122 141 142 101 102	responding lab <u>or</u> Integrated Sciences A – Life Sciences Discover Biology Discover Biology Lab Fundamentals of Biology for Allied Health Fund of Biology: Evolution, Ecology, and Biodiversity Fund of Biology: The Nature of Nutrition Principles of Living Systems Principles of Living Systems Lab B – Physical Sciences Introduction to Astronomy Introduction to Astronomy Lab Introduction to General Chemistry Introduction to General Chemistry Lab College Chemistry I College Chemistry Laboratory I Introduction to Physical Geology Introduction to Physical Geology Laboratory	lits 3 3 3 1 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1
Subcateg BIOB BIOB BIOB BIOB BIOB BIOB BIOB BIO	ne cor gory A 101 102 121 122 123 160 161 111 121 122 141 142 101 102 262	responding lab <u>or</u> Integrated Sciences A – Life Sciences Discover Biology Discover Biology Lab Fundamentals of Biology for Allied Health Fund of Biology: Evolution, Ecology, and Biodiversity Fund of Biology: The Nature of Nutrition Principles of Living Systems Principles of Living Systems Lab B – Physical Sciences Introduction to Astronomy Introduction to Astronomy Lab Introduction to General Chemistry Introduction to General Chemistry Lab College Chemistry I College Chemistry Laboratory I Introduction to Physical Geology Introduction to Physical Geology Laboratory Spatial Sciences Technology & Applications	lits 3 3 3 1 3 3 1 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1
Subcateg BIOB BIOB BIOB BIOB BIOB BIOB BIOB Subcateg ASTR CHMY CHMY CHMY CHMY CHMY CHMY GEO GEO GPHY GPHY	ne cor gory A 101 102 121 122 123 160 161 111 121 122 141 142 101 102 262 263	responding lab <u>or</u> Integrated Sciences A – Life Sciences Discover Biology Discover Biology Lab Fundamentals of Biology for Allied Health Fund of Biology: Evolution, Ecology, and Biodiversity Fund of Biology: The Nature of Nutrition Principles of Living Systems Principles of Living Systems Lab B – Physical Sciences Introduction to Astronomy Introduction to Astronomy Lab Introduction to General Chemistry Introduction to General Chemistry Lab College Chemistry I College Chemistry Laboratory I Introduction to Physical Geology Introduction to Physical Geology Introduction to Physical Geology Laboratory Spatial Sciences & Technology Lab	lits 3 3 3 3 1 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1
Subcateg BIOB BIOB BIOB BIOB BIOB BIOB BIOB Subcateg ASTR CHMY CHMY CHMY CHMY CHMY CHMY GEO GEO GPHY GPHY PHSX	ne cor gory A 101 102 121 122 123 160 161 111 121 122 141 142 101 102 262 263 103	responding lab <u>or</u> Integrated Sciences A – Life Sciences Discover Biology Discover Biology Lab Fundamentals of Biology for Allied Health Fund of Biology: Evolution, Ecology, and Biodiversity Fund of Biology: The Nature of Nutrition Principles of Living Systems Principles of Living Systems Lab B – Physical Sciences Introduction to Astronomy Introduction to Astronomy Lab Introduction to General Chemistry Introduction to General Chemistry Lab College Chemistry Laboratory I Introduction to Physical Geology Introduction to Physical Geology Laboratory Spatial Sciences & Technology & Applications Spatial Sciences & Technology Lab Our Physical World	lits 3 3 3 3 1 1 3 1 1 3 1 3 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1
Subcateg BIOB BIOB BIOB BIOB BIOB BIOB BIOB Subcateg ASTR ASTR ASTR CHMY CHMY CHMY CHMY CHMY GEO GEO GPHY GPHY PHSX PHSX	ne cor gory A 101 102 121 122 123 160 161 111 121 122 141 142 101 102 262 263 103 104	responding lab <u>or</u> Integrated Sciences A – Life Sciences Jiscover Biology Discover Biology Lab Fundamentals of Biology for Allied Health Fund of Biology: Evolution, Ecology, and Biodiversity Fund of Biology: The Nature of Nutrition Principles of Living Systems Principles of Living Systems Lab B – Physical Sciences Introduction to Astronomy Introduction to Astronomy Lab Introduction to General Chemistry Introduction to General Chemistry Lab College Chemistry I College Chemistry Laboratory I Introduction to Physical Geology Introduction to Physical Geology Laboratory Spatial Sciences & Technology & Applications Spatial Sciences & Technology Lab Our Physical World Our Physical World Our Physical World Our Physical World Lab	lits 3 3 3 3 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1
Subcateg BIOB BIOB BIOB BIOB BIOB BIOB BIOB BIO	ne cor gory A 101 102 121 122 123 160 161 111 121 122 141 142 101 102 262 263 103 104 205	responding lab <u>or</u> Integrated Sciences A – Life Sciences Jiscover Biology Discover Biology Lab Fundamentals of Biology for Allied Health Fund of Biology: Evolution, Ecology, and Biodiversity Fund of Biology: The Nature of Nutrition Principles of Living Systems Principles of Living Systems Principles of Living Systems B – Physical Sciences Introduction to Astronomy Introduction to Astronomy Lab Introduction to General Chemistry Introduction to General Chemistry Lab College Chemistry I College Chemistry Laboratory I Introduction to Physical Geology Introduction to Physical Geology Laboratory Spatial Sciences & Technology Lab Our Physical World Our Physical World Our Physical World Lab College Physics I	lits 3 3 3 1 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1
Subcateg BIOB BIOB BIOB BIOB BIOB BIOB BIOB Subcateg ASTR ASTR ASTR CHMY CHMY CHMY CHMY CHMY GEO GEO GPHY GPHY PHSX PHSX	ne cor gory A 101 102 121 122 123 160 161 111 121 122 141 142 101 102 262 263 103 104	responding lab <u>or</u> Integrated Sciences A – Life Sciences Jiscover Biology Discover Biology Lab Fundamentals of Biology for Allied Health Fund of Biology: Evolution, Ecology, and Biodiversity Fund of Biology: The Nature of Nutrition Principles of Living Systems Principles of Living Systems Lab B – Physical Sciences Introduction to Astronomy Introduction to Astronomy Lab Introduction to General Chemistry Introduction to General Chemistry Lab College Chemistry I College Chemistry Laboratory I Introduction to Physical Geology Introduction to Physical Geology Laboratory Spatial Sciences & Technology & Applications Spatial Sciences & Technology Lab Our Physical World Our Physical World Our Physical World Our Physical World Lab	lits 3 3 3 3 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1
Subcateg BIOB BIOB BIOB BIOB BIOB BIOB BIOB BIO	ne cor gory A 101 102 121 122 123 160 161 110 111 122 141 142 141 102 262 263 103 104 205 206	responding lab <u>or</u> Integrated Sciences A – Life Sciences Jiscover Biology Discover Biology Lab Fundamentals of Biology for Allied Health Fund of Biology: Evolution, Ecology, and Biodiversity Fund of Biology: The Nature of Nutrition Principles of Living Systems Principles of Living Systems Lab B – Physical Sciences Introduction to Astronomy Introduction to Astronomy Lab Introduction to General Chemistry Introduction to General Chemistry Lab College Chemistry I College Chemistry Laboratory I Introduction to Physical Geology Introduction to Physical Geology Laboratory Spatial Sciences & Technology Lab Our Physical World Our Physical World Our Physics I Lab	lits 3 3 3 1 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1
Subcateg BIOB BIOB BIOB BIOB BIOB BIOB BIOB Subcateg ASTR ASTR CHMY CHMY CHMY CHMY GEO GEO GPHY GEO GEO GPHY PHSX PHSX PHSX PHSX	ne cor gory A 101 102 121 122 123 160 161 110 111 121 141 142 141 101 102 262 263 103 104 205 206	responding lab <u>or</u> Integrated Sciences A – Life Sciences Jiscover Biology Discover Biology Lab Fundamentals of Biology for Allied Health Fund of Biology: Evolution, Ecology, and Biodiversity Fund of Biology: The Nature of Nutrition Principles of Living Systems Principles of Living Systems Lab B – Physical Sciences Introduction to Astronomy Introduction to Astronomy Lab Introduction to General Chemistry Introduction to General Chemistry Lab College Chemistry I College Chemistry Laboratory I Introduction to Physical Geology Introduction to Physical Geology Laboratory Spatial Sciences & Technology Lab Our Physical World Our Physical World Our Physics I Lab	lits 3 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1

		SOCIAL SCIENCES AND HISTORY 6 d	CREDITS
			redits
ANTY	217	Physical Anthropology & Archeology	3
BGEN	105	Introduction to Business	3
COMX	106	Communicating in a Dynamic Workpla	ce 3
ECNS	201	Principles of Microeconomics	
ECNS	202	Principles of Macroeconomics	<i>3</i> 3
EDU	105	Education and Democracy	3
HTH	110	Personal Health and Wellness	
PSCI	210	Introduction to American Government	3
PSCI	220	Introduction to Comparative Governme	3 3 nt 3 3
PSYX	100	Introduction to Psychology	3
SOCI	101	Introduction to Sociology	3
SOCI	201	Social Problems	3
Subcate	gory B	- History 3	credits
HSTA	101	American History I	3
HSTA	102	American History II	3
HSTR	101	Western Civilization I	3
HSTR	102	Western Civilization II	3
HSTR	103	Honors Western Civilization I	3
HSTR	104	Honors Western Civilization II	3
PSCI	230	Introduction to International Relations	3

CATEGO	RY IV:	CULTURAL DIVERSITY 3	credits
ANTY	220	Culture and Society	3
ARTH	160	Global Visual Culture	3
COMX	212	Intro to Intercultural Communication	3
GPHY	121	Human Geography	3
HTH	270	Global Health Issues	3
LIT	230	World Literature Survey	3
MUSI	207	World Music	3
NASX	105	Introduction to Native American Studie	s 3
NASX	205	Native Americans in Contemporary Soc	iety 3
PHL	271	Indian Philosophies and Religions	3
PHL	272	Chinese Philosophies and Religions	3
REHA	201	Introduction to Diversity in Counseling	3
RLST	170	The Religious Quest	3
SPNS	150	The Hispanic Tradition	3
WGSS	274	Women, Culture, and Society	3

CATEGO	RY V:	ARTS & HUMANITIES	6 credits				
Students are required to take one course from each subcategory							
Subcateg	ory A	– Fine Arts	3 credits				
ARTZ	101	Art Fundamentals	3				
ARTZ	105	Visual Language-Drawing	3				
ARTZ	106	Visual Language-2-D Foundations	3 3 3 3 3 3 3 3 3 1 3				
ARTZ	108	Visual Language-3-D Foundations	3				
ARTZ	131	Ceramics for Non-majors	3				
CRWR	240	Intro Creative Writing Workshop	3				
FILM	160	Introduction to World Cinema	3				
LIT	270	Film & Literature	3				
MART	260	Computer Presentation and Animation	n 3				
MUSI	101	Enjoyment of Music	3				
MUSI	114	Band: MSUB Symphonic	1				
MUSI	131	Jazz Ensemble I: MSUB	1				
MUSI	147	Choral Ensemble: University Chorus	1				
PHOT	154	Exploring Digital Photography	3				
THTR	101	Introduction to Theatre	3				
THTR	120	Introduction to Acting I	3				
a •			.				
		- Humanities	3 credits				
ARTH	150	Introduction to Art History	3				
HONR	111	Perspectives and Understanding	3				
LIT	110	Introduction to Literature	3				
LIT	213	Montana Literature	3				
PHL	110	Introduction to Ethics	3 3 3 3 3				
PHL	111	Philosophies of Life					
PHL	254	People and Politics	3				

Course			Credits	Grade	Semester	Equivalent	
	1 60	1 1		•	1		

A minimum grade of C- or better is required in all major coursework

Required Health Administration Core

#HADM	305	Survey of U.S. Healthcare System	3		
HADM	307	Health Informatics	3		
HADM	310	Healthcare Economics	3		
HADM	325	Principles of Marketing for Healthcare Organizations	3		
HADM	335	Health Law and Ethics	3		
HADM	405	Evidence in Research and Evaluation	3		
HADM	422	Operations, Outcomes, and Quality	3		
HADM	425	Financial Management and Budgeting in Healthcare	3		
HADM	440	Managerial Epidemiology and the Public's Health	3		
HADM	445	Managing Health Care Organizations	3		
HADM	450	Health Policy and Politics	3		
HADM	498	Cooperative Education/Internship	3		
HADM	499	Capstone	3		

#Required for Admission to the BSHA Program *May satisfy General Education requirements

Required Business Core

#ACTG	201	Principles of Financial Accounting	3		
BFIN	322	Business Finance	3		
BMGT	329	Human Resources Management	3		
BMGT	335	Management and Organization	3		
*#ECNS	201	Principles of Microeconomics	3		

Required Statistics

*STAT 216 Introduction to Statistics 4
--

Restricted Electives

Choose 9 credits from the following with approval of an advisor

AHMS	144	Medical Terminology	3		
CHTH	250	Introduction to Public Health	3		
CHTH	317	Health Behavior Theories	3		
CHTH	355	Theory and Practice of Community Health Education	3		
CHTH	450	Worksite Health Promotion	3		
COMX	320	Principles of Organizational Communication	3		
COMX	426	Leadership in Communication	3		
COMX	480	Health Communication	3		
GPHY	380	Principles of GIS	3		
HADM	365	Managing the Continuum of Long-Term Care Services	3		
HADM	409	Aging in America and Long-Term Care	3		
HADM	462	Supervision in Healthcare	3		
HADM	494	Seminar/Workshop	3		
*HTH	270	Global Health Issues	3		
HTH	435	Health and Wellness Across the Lifespan	3		
SOCI	352	Diseases & Society	3		
SOCI	380	Sociology of Health and Medicine	3		

Electives - The total number of elective credits required for the degree will be determined by the number of courses a student elects to take which fulfill both the General Education requirements and the major requirements. Electives should be chosen in consultation with an academic advisor.

Course	Credits	Grade	Semester	Equivalent

Health Administration Concentrations (optional) – A student may elect to complete at least <u>one</u> of the following concentrations as part of the Health Administration program in consultation with their advisor.

I. Business Concentration (Optional Business Minor)

A student may choose to concentrate in business. There are 15 credits required for this concentration, which will also fulfill the requirements for a Business Minor.

ACTG	202	Principles of Managerial Accounting	3		
BMGT	322	Operations Management	3		
BMIS	311	Management Information Systems	3		
BMKT	325	Principles of Marketing	3		
*ECNS	202	Principles of Macroeconomics	3		

II. Long-Term Care Management Concentration (Optional Long-Term Care Management Certificate)

A student may choose to concentrate in Long-Term Care Management. There are 15 credits required for this concentration:

HADM	335	Health Law and Ethics	3		
HADM	365	Managing the Continuum of Long-Term Care Management	3		
HADM	409	Aging in America and Long-Term Care	3		
HADM	425	Financial Management and Budgeting in Healthcare	3		
HADM	445	Managing Healthcare Organizations	3		

BACHELOR OF SCIENCE IN HEALTH ADMINISTRATION

Categories	Credits	Earned	Remaining
General Education Requirements	32		
Required Health Administration Core	e 39		
Required Business Core	15		
Required Statistics	4		
Restricted Electives	9		
Electives/Concentration (may vary)	V		
Total	120		

It is the student's responsibility to know and meet the requirements for graduation. A minimum of 36 credits must be upper division classes (300 and above).

Admission to the BSHA Program

All students seeking admission to the Bachelor of Science in Health Administration Degree program are required to file an application for admission to the program. All students must meet the following requirements for admission to the Health Administration major:

- a. a minimum of 40 credits completed
- b. a minimum 2.5 grade point average

c. satisfactory completion of ***WRIT 101, *M 143, ACTG 201, *ECNS 201, HADM 305**, or their equivalents. Student application materials are available from the Health Administration Program (APS 107, 406-896-5830) or online at <u>www.msubillings.edu/cahp/hadm</u>.