

## **AANIIIH NAKODA COLLEGE & MSUB**

BACHELOR OF SCIENCE IN BUSINESS ADMINISTRATION ACCOUNTING OPTION GENERAL BULLETIN 2023-2024 **TRANSFER INSTITUTION(S):** 

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Student ID #\_\_\_\_\_

#### GENERAL EDUCATION REQUIREMENTS – SEE ATTACHED PAGE FOR SPECIFIC COURSES

Name \_\_\_\_\_

<b>General Education Category</b>	Course #	Credits	Grade	Semester	Equivalent
Category I: Global Academic Skills (9 credits) A. Mathematics (3 credits) M 143 or STAT 216 – Major requirement					* M 171 Recommended
B. English (3 credits)	<b>^WRIT</b> 101				* 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)					*
					*
					*
<b>Category III: Social Sciences and History</b> (6 credits) A. Social Science (3 credits) <i>ECNS 201 or ECNS 202 – Major 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-"is required in all General Education courses.

^Business majors must pass all preadmission courses "^" with a grade of "C-" or better prior to taking most 300 or 400 level Business courses. Students must complete all courses required for a Business major with a grade of "C-" or better.

Students should consult with their advisors to determine if specific courses are necessary in order to satisfy the General Education requirements within this program.

Certain courses in this program have prerequisites; students should check the course descriptions in the General Bulletin for required prerequisites.

\* Take courses at Aaniiih Nakoda College that are equivalent to MSUB General Education course requirements on back page OR earn an AS or AA degree from Aaniiih Nakoda College.

**Reviewed:** 

# **GENERAL EDUCATION REQUIREMENTS**

MUSI MUSI

131

C		Grophy Agapping Gross a group	•4
		GLOBAL ACADEMIC SKILLS 9 cred	
		equired to take one course from each subcategory	
	0.	A - Mathematics 3 cred	
М	105	Contemporary Mathematics	3
М	114		3
М	121	College Algebra	3
М	122		3
М	130	······································	3
М	140	8	3
M	143	Finite Mathematics	4
Μ	161	Survey of Calculus	3
М	171	Calculus I	4
STAT	141	Introduction to Statistical Concepts	3
STAT	216	Introduction to Statistics	4
	_		
	•••	3 - English 3 cred	
WRIT	101	College Writing I	3
WRIT	121		3
WRIT	122	Introduction to Business Writing	3
G1 ·			3*4
	•••	C- Communication & Information Literacy 3 cre	
BMIS	150	Cyber Security and Electronic Communication	3
COMX		Introduction to Public Speaking	3
COMX		Introduction to Interpersonal Communication	3
COMX			3
LSCI	125	Research in the Information Age	3
CATECO	DV II.	NATURAL SCIENCES 6 cr. lecture & 1 cr. l	ab
-			
Students	s are re	quired to take one course from each subcategory responding lab or Integrated Sciences	and
			<b>.</b>
	•••		
BIOB	101	Discover Biology	3
BIOB	102	8,	1
BIOB	121		3
BIOB	123	25	3
BIOB	160	1 8 9 9	3
BIOB	161	Principles of Living Systems Lab	1
SCIN	101	Integrated Science I	3
SCIN	102	Integrated Science I Lab	1
Subcate	oorv I	3 - Physical Sciences 3.4 and	its
	0.	<b>B – Physical Sciences 3-4 cred</b>	
ASTR	110	Introduction to Astronomy	3
ASTR ASTR	110 111	Introduction to Astronomy Introduction to Astronomy Lab	3 1
ASTR ASTR CHMY	110 111 121	Introduction to Astronomy Introduction to Astronomy Lab Introduction to General Chemistry	3 1 3
ASTR ASTR CHMY CHMY	110 111 121 122	Introduction to Astronomy Introduction to Astronomy Lab Introduction to General Chemistry Introduction to General Chemistry Lab	3 1 3 1
ASTR ASTR CHMY CHMY CHMY	110 111 121 122 141	Introduction to Astronomy Introduction to Astronomy Lab Introduction to General Chemistry Introduction to General Chemistry Lab College Chemistry I	3 1 3 1 3
ASTR ASTR CHMY CHMY CHMY CHMY	110 111 121 122 141 142	Introduction to Astronomy Introduction to Astronomy Lab Introduction to General Chemistry Introduction to General Chemistry Lab College Chemistry I College Chemistry Laboratory I	3 1 3 1 3 1
ASTR ASTR CHMY CHMY CHMY CHMY GEO	110 111 121 122 141 142 101	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	3 1 3 1 3 1 3
ASTR ASTR CHMY CHMY CHMY CHMY GEO GEO	110 111 121 122 141 142 101 102	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	3 1 3 1 3 1 3 1 3 1
ASTR ASTR CHMY CHMY CHMY CHMY GEO GEO GEO GPHY	110 111 121 122 141 142 101 102 262	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	3 1 3 1 3 1 3 1 3 1 3
ASTR ASTR CHMY CHMY CHMY GEO GEO GEO GPHY GPHY	$\begin{array}{c} 110 \\ 111 \\ 121 \\ 122 \\ 141 \\ 142 \\ 101 \\ 102 \\ 262 \\ 263 \end{array}$	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	3 1 3 1 3 1 3 1 3 1 3 1
ASTR ASTR CHMY CHMY CHMY GEO GEO GPHY GPHY PHSX	$\begin{array}{c} 110 \\ 111 \\ 121 \\ 122 \\ 141 \\ 142 \\ 101 \\ 102 \\ 262 \\ 263 \\ 103 \end{array}$	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	3 1 3 1 3 1 3 1 3 1 3 1 3
ASTR ASTR CHMY CHMY CHMY GEO GEO GEO GPHY GPHY	$\begin{array}{c} 110 \\ 111 \\ 121 \\ 122 \\ 141 \\ 142 \\ 101 \\ 102 \\ 262 \\ 263 \end{array}$	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 Lab	3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1
ASTR ASTR CHMY CHMY CHMY GEO GEO GPHY GPHY PHSX	$\begin{array}{c} 110 \\ 111 \\ 121 \\ 122 \\ 141 \\ 142 \\ 101 \\ 102 \\ 262 \\ 263 \\ 103 \end{array}$	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 Lab	3 1 3 1 3 1 3 1 3 1 3 1 3
ASTR ASTR CHMY CHMY CHMY GEO GEO GPHY GPHY PHSX PHSX	110 111 121 122 141 142 101 102 262 263 103 104	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 College Physics I	3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1
ASTR ASTR CHMY CHMY CHMY GEO GEO GPHY GPHY PHSX PHSX PHSX	110 111 121 122 141 142 101 102 262 263 103 104 205	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 Lab College Physics I College Physics I Lab Integrated Science II	3 1 3 1 3 1 3 1 3 1 3 1 3 1 3
ASTR ASTR CHMY CHMY CHMY GEO GEO GPHY GPHY PHSX PHSX PHSX PHSX	110 111 121 122 141 142 101 102 262 263 103 104 205 206	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 Lab College Physics I College Physics I Lab	3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1

CATEGO	RY III:	SOCIAL SCIENCES AND HISTORY 6 CRE	DITS
Students	are req	uired to take one course from each subcategor	у
Subcate	gory A	– Social Sciences 3 cred	its
BGEN	105	Introduction to Business	3
COMX	106	Communicating in a Dynamic Workplace	3
ECNS	201	Principles of Microeconomics	3
ECNS	202	Principles of Macroeconomics	3
EDU	105	Education and Democracy	3
HTH	110	Personal Health and Wellness	3
PSCI	210	Introduction to American Government	3
PSCI	220	Introduction to Comparative Government	3
PSYX	100	Introduction to Psychology	3
SOCI	101	Introduction to Sociology	3
SOCI	201	Social Problems	3
Subcate	gory B	- History 3 cre	dits
HSTA	101	American History I	3
HSTA	102	American History II	3
HSTR	159	World History to 1500 CE	3
HSTR	160	Modern World History	3
PSCI	230	Introduction to International Relations	3
CATEGO	RY IV:	CULTURAL DIVERSITY 3 cre	dits
ANTY	220	Culture and Society	3
ARTH	160	Global Visual Culture	3
COMX	212	Intro to Intercultural Communication	3
GPHY	121	Human Geography	
НТН	270	Global Health Issues	3 3
LIT	230	World Literature Survey	3
MUSI	207	World Music	3 3
NASX	105	Introduction to Native American Studies	3
NASX	205	Native Americans in Contemporary Society	
REHA	203	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
11 000	274	women, Culture, and Society	5
CATEGO	RY V:	ARTS & HUMANITIES 6 cre	dits
Students	are req	uired to take one course from each subcategor	у
Subcate	gory A	– Fine Arts 3 cre	dits
ARTZ	105	Visual Language-Drawing	3
ARTZ	106	Visual Language-2-D Foundations	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
MUSI	101	Enjoyment of Music	3
MUSI	114	Band: MSUB Symphonic	1
MUSI	131	Jazz Ensemble I: MSUB	1

MUSI	131	Jazz Elisellible I. MSUD	1
MUSI	147	Choral Ensemble: University Chorus	1
PHOT	154	Exploring Digital Photography	3
THTR	101	Introduction to Theatre	3
Subcateg	ory B -	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
PHL	111	Philosophies of Life	3
PHL	254	People and Politics	3
		•	

Enjoyment of Music Band: MSUB Symphonic Jazz Ensemble I: MSUB

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		Course	Credits	Grade	Semester	Equivalent
<b>Required</b> B	Business	Core	r			1
*WRIT	101	College Writing I	3			WRIT 101
*^M	143	Finite Mathematics	4			M 171
WRIT	220	Business & Professional Writing	3			WRIT 122
*^STAT	216	Introduction to Statistics	4			STAT 216
*^ECNS	201	Principles of Microeconomics	3			ECNS 201
*^ECNS	202	Principles of Macroeconomics	3			
^ACTG	201	Principles of Financial Accounting	3			ACTG 201
^ACTG	202	Principles of Managerial Accounting	3			ACTG 202
BFIN	322	Business Finance	3			
BGEN	235	Business Law	3			BGEN 235
^BGEN	240	Introduction to Business Data Analysis	3			
BGEN	315	Applied Business Decisions	3			
BMGT	322	Operations Management	3			
BMGT	335	Management and Organization	3			
BMIS	311	Management and Information Systems	3			
BMKT	325	Principles of Marketing	3			
BGEN	499	Capstone	3			

<sup>^</sup>Business majors must pass all preadmission courses with a grade of "C-" or better prior to taking most 300 and 400 level Business courses. Students must complete all courses required for a Business major with a grade of "C-" or better. \*May satisfy General Education Requirements.

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ACTG	320	Accounting Data Analytics	3		
ACTG	321	Accounting Information Systems I	3		
ACTG	327	Intermediate Financial Accounting and Reporting I	3		
ACTG	328	Intermediate Financial Accounting and Reporting II	3		
ACTG	401	Federal Income Taxation	3		
ACTG	402	Advanced Income Tax	3		
ACTG	410	Cost/Management Accounting I	3		
ACTG	411	Auditing I	3		
ACTG	415	Government and Not-for-Profit Accounting I	3		
ACTG	436	Advanced Accounting	3		

### Accounting Option Requirements

#### **Restricted Elective**

Select **one** course from the following:

ACTG	403	Topics in Tax, Research, Plan	3		
ACTG	438	Forensic Accounting and Fraud	3		
BGEN	405	Laws, Regulations and Research	3		

#### Electives

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

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#### BACHELOR OF SCIENCE IN BUSINESS ADMINISTRATION – ACCOUNTING OPTION

Categories	Credits	Earned	Remaining
General Education Requirements*	31		
Required Business Core	50		
Accounting Option Requirements	30		
Restricted Electives	3		
Electives (variable)	V		
Total	120		

The number of courses a student elects to take that fulfills both General Education requirements and the major requirements will determine the total number of elective credits required for the degree. Electives should be chosen I consultation with an academic advisor.

The following required courses may also satisfy General Education requirements: WRIT 101, ECNS 201, ECNS 202, M 143, STAT 216.

# 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).

The MSU Billings Accounting program prepares students to sit for and pass the **Certified Public Accountant (CPA) Examination.** 

#### Requirements to sit for the CPA exam in Montana include:

- Successful completion of 24 credits of upper division accounting courses
- Successful completion of 24 credits of other business courses (e.g. courses in management, marketing, finance, management information systems, economics, communications and ethics)

After passing the CPA exam, in order to be licensed as a Certified Public Accountant in Montana individuals must:

- Meet an experience requirement
- Possess a bachelor's degree
- Have earned at least 150 semester credits of college courses