

## TANA FLATHEAD VALLEY COMMUNITY COLLEGE & MSUB TRANSFER INSTITUTION(S):

# BACHELOR OF SCIENCE IN BUSINESS ADMINISTRATION MARKETING OPTION General Bulletin 2023-2025

Monte	ina State University Billings
Advisi	ing Center
Phone	e: 406-657-2240
Fax:	406-657-2302
advisi	ng@msubillings.edu
www.i	nsubillings.edu/advise/

Name			
Student ID#			

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

General Education Category	Course #	Credits	Grade	Semester	Equivalent
Category I: Global Academic Skills (9 credits) A. Mathematics (3 credits) M 143 or STAT 216 – Major requirement					* M 115, 162, or 171 Recommended
B. English (3 credits)	^WRIT 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)					*
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					*
Category III: Social Sciences and History (6 credits) A. Social Science (3 credits) ECNS 201 or ECNS 202 – Major requirement					* ECNS 201 or 202 Recommended
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.

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 FVCC courses that are equivalent to MSUB General Education course requirements OR fulfill MUS Core requirements OR earn an AS or AA degree from FVCC.	Reviewed:

<sup>^</sup>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.

### GENERAL EDUCATION REQUIREMENTS

Sauchestagery A. Mathematics   3   3 credits	CATEGO	ORY I: G	GLOBAL ACADEMIC SKILLS	9 cred	lits	CATEGO	RY III:	SOCIAL SCIENCES AND HISTORY 6	CREDITS
M	Students	are requ	uired to take one course from each su						ategory
M	Subcate	gory A -	Mathematics	3 cred	lits	Subcateg	gory A -	- Social Sciences	3 credits
M   121   College Algebra   3   ECNS   201   Principles of Microeconomics   3	M	105				BGEN	105	Introduction to Business	
M   130   Mathematics   Flementary Teachers   3   EDU   105   Education and Democrace   3   M   140   College Math for Healthcare   3   EDU   105   Education and Democrace   3   M   140   College Charles   3   EDU   105   Education and Democrace   3   M   141   College Charles   3   EDU   105   Education and Democrace   3   EDU   College Of Mathematics   4   EDU   Selected and Democrace   3   EDU   105   Education and Democrace   3   EDU   College Of Mathematics   4   EDU   Selected and Democrace   3   EDU   105   Education and Democrace   3   EDU   College Of Mathematics   4   EDU   Selected and Democrace   3   EDU   College Of Mathematics   4   EDU   Selected and Democrace   3   EDU   College Of Mathematics   4   EDU   Selected   111   EDU   Selected   111   EDU   Selected   112   EDU   Se									
M 130 Mathematics for Elementary Teachers 1 3   M 140 College Math for Healthcare 3   M 141 Finite Mathematics 4   M 161 Survey of Calculus 3   M 171 Calculus 1   M 171 Calculus 1   M 171 Calculus 1   M 172 Calculus 1   M 171 Calculus 1   M									
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March   171   Calculus   4   PSCI   220   Introduction to Comparative Government   3   STAT   216   Introduction to Statistical Concepts   3   STAT   216   Introduction to Statistics   4   SCI   201   Introduction to Sociology   3   SCI   201   Introduction to Sci   Sci   Sci   PSCI   201   Introduction to Sci   PSCI   201   Introduction to Internation   3   Introduction to Interpersonal Communication   3   Introduction to Interpersonal C									
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SOCI   101   Introduction to Sociology   3   3									ent 3
Social Problems   3   Social Problems   3   Social Problems   3									
Subcategory B - English   3 credits   WRIT   101   College Writing 1   3   3   WRIT   121   Introduction to Technical Writing   3   HSTA   101   American History II   3   3   American History II   3   3   MRIT   122   Introduction to Business Writing   3   HSTA   101   American History II   3   3   American History II   3   3   MRIT   122   Introduction to Business Writing   3   HSTA   101   American History II   3   3   American History II   3   3   MRIT   102   American History II   3   Mord History to 1500 CE   4   Mord History to 1500	SIAI	210	Introduction to Statistics		4				
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WRIT   121   Introduction to Technical Writing   3		- •	9			Subcates	orv B -	History	3 credits
WRIT   122   Introduction to Business Writing   3									
Subcategory C- Communication & Information Literacy 3 credits BMIS 150 Cyber Security and Electronic Communication 3 BMIS 150 Communication in Small Groups 3 BMIS 121 Security and Research 3 BMIS 122 Security and Research 3 BMIS 123 End of Biology Lab 1 BMIS 120 Discover Biology Lab 1 BMIS 120 Fundamentals of Biology for Allied Health 3 BMIS 121 Fundamentals of Biology for Allied Health 3 BMIS 122 Fund of Biology: Evolution, Ecology, and Biodiversity 3 BMIS 123 Funder Biology Systems Lab 1 BMIS 124 Funder Biology Systems Lab 1 BMIS 125 Funder Biology Systems Lab 1 BMIS 126 Introduction to Astronomy Lab 1 BMIS 127 Introduction to Astronomy Lab 1 BMIS 128 Introduction to General Chemistry 3 BMIS 129 Introduction to General Chemistry 3 BMIS 120 Introduction to General Chemistry 3 BMIS 120 Introduction to General Chemistry 3 BMIS 120 Introduction to Physical Geology Laboratory 1 BMIS 120 Introduction to Physical Geology S Application 3 BMIS 120 Introduction to Physical Geology Laboratory 1 BMIS 120 Introduction to Physical Geology Laboratory 1 BMIS 120 Introduction to Physical Geology S Application 3 BMIS 120 Introduction to Physical Geology S Application 3 BMIS 120 Introduction to Physical Geology S Application 3 BMIS 120 Introduction to Physical Geology S Application 3 BMIS 120 Introduction to Physical Geology S Application 3 BMIS 120 Introduction to Physical Geology S Application 3 BMIS 120 Introduction to Physical Geology S Application 3 BMIS 120 Introduction to Market Production to Market Product									
Subcategory C - Communication & Information Literacy 3 credits   SIMIS 150   Cyber Security and Electronic Communication 3   COMX 111   Introduction to Public Speaking 3   COMX 115   Introduction to Public Speaking 3   COMX 115   Introduction to Interpersonal Communication 3   COMX 115   Communication in Small Groups 3   SIMIS 150   SIMIS 150   Communication in Small Groups 3   SIMIS 150   SIMIS			2					•	
BMIS   50   Cyber Security and Electronic Communication   3   COMX 115   Introduction to Public Speaking   3   COMX 210   Communication in Small Groups   3   LSCI   125   Communication in Small Groups   3   LSCI   125   Research in the Information Age   3   CATEGORY II: NATURAL SCIENCES   6 cr. lecture & 1 cr. lab   Students are required to take one course from each subcategory and a least one corresponding lab or Integrated Sciences   3   BIOB   102   Discover Biology   12   Discover Biology   12   Fundamentals of Biology for Allied Health   3   BIOB   121   Fundamentals of Biology is Polaturion, Ecology, and Biolog   121   Fundamentals of Biology is Polaturion, Ecology, and Biology   121   Fundamentals of Biology is Polaturion, Ecology, and Biology   121   Fundamentals of Biology is Polaturion, Ecology, and Biology   122   Fund of Biology: Evolution, Ecology, and Biology   123   Fund of Biology: Evolution, Ecology, and Biology   124   Fundamentals of Biology is Polaturion   3   BIOB   121   Fundamentals of Biology is Polaturion   3   BIOB   122   Fund of Biology: Evolution, Ecology, and Biology   124   Fundamentals of Biology is Polaturion   3   BIOB   126   Principles of Living Systems   3   BIOB   127   Integrated Science I Lab   1   SCIN   101   Integrated Science I Lab   1   SUbcategory B - Physical Sciences   3 + credits   4   SUbcategory B - Physical Sciences   4   Subcategory B - Physical Science I Lab   1   College Chemistry Lab   1   GRO   102   Introduction to Oeneral Chemistry Lab   1   GRO   101   Introduction to Physical Geology   3   CHMY   122   Introduction to Physical Geology   3   CHMY   124   College Chemistry Lab   1   GRO   107   Introduction to Physical Geology   3   CHMY   125   Introduction to Physical Geology   3   CHMY   126   College Chemistry Lab   1   GRO   101   Introduction to Physical Geology   3   CHMY   127   College Chemistry Lab   1   GRO   102   Introduction to Physical Geology   3   CHMY   127   College Chemistry Lab   1   College Chemistry Lab   1   College Chemistry Lab	Subcate	gory C-	Communication & Information Liter	acy 3 cr	edits	HSTR	160		3
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HONK 205 Honors inquiry and Research 3 LSCI 125 Research in the Information Age 3 COMX 212 Introduction to Intercultural Communication 3 GPHY 121 Human Geography 3 at least one corresponding lab or Integrated Sciences 3-4 credits BIOB 101 Discover Biology 3 MIDB 101 Discover Biology 3 MIDB 101 Discover Biology 3 MIDB 102 Discover Biology 4 MIDB 101 Discover Biology 4 MIDB 101 Discover Biology 5 MIDB 102 Discover Biology 4 MIDB 102 Discover Biology 4 MIDB 103 Discover Biology 5 MIDB 104 Fundamentals of Biology in Allied Health 3 BIOB 105 Principles of Living Systems 1 MIDB 122 Fund of Biology: Evolution, Ecology, and BIOB 123 Fund of Biology: The Nature of Nutrition 3 BIOB 125 Fund of Biology: The Nature of Nutrition 3 BIOB 160 Principles of Living Systems Lab 1 SCIN 101 Integrated Science I Lab 3 Subcategory 8 - Physical Sciences 3-4 credits SCIN 102 Introduction to Astronomy 3 ASTR 110 Introduction to Astronomy 3 ASTR 110 Introduction to Astronomy 3 ASTR 111 Introduction to General Chemistry Lab 1 Introduction to Physical Geology Applications 3 GPHY 263 Spatial Sciences & Technology Lab 1 MIDS 11 Introduction to Physical Geology Applications 3 GPHY 263 Spatial Sciences & Technology Lab 1 MIDS 11 Introduction to Physical Geology Applications 3 Spiks 205 College Physics I Lab 1 Introduction to Thesical Geology Applications 3 Spiks 205 College Physics I Lab 1 Introduction to Thesical Geology Applications 3 Spiks 205 College Physics I Lab 1 Introduction to Thesical Geology Applications 3 Spiks 205 College Physics I Lab 1 Introduction to Thesical Geology Applications 3 Spiks 205 College Physics I Lab 1 Introduction to Thesical Geology Applications 3 Spiks 205 College Physics I Lab 1 Introduction to Thesical Geology Applications 3 Spiks 205 College Physics I Lab 1 Introduction to Thesical Geology Applications 3 Spiks 205 College Physics I Lab 1 Introduction to Thesical Geology Applications 3 Spiks						ANTY	220	Culture and Society	3
CATEGORY II: NATURAL SCIENCES 6 cr. lecture & 1 cr. lab Students are required to take one course from each subcategory and at least one corresponding lab or Integrated Sciences  Subcategory A - Life Sciences  Subcategory B - Fund of Biology: Evolution, Ecology, and Biology in the Science of Interception of the Science of Interception of Integrated Science of Integrated Science I Lab  SCIN 101 Integrated Science I Lab  Subcategory B - Physical Sciences  Subcategory B - Physical Sciences  Subcategory B - Physical Science I Lab  Subcategory B - Physical Sciences I Lab  Introduction to Astronomy Agrant Introduction to General Chemistry Lab  Introduction to General Chemistry Lab  Introduction to Florating World  ARTZ 105  Spatial Sciences Technology & Applications 3 GPHY 122  Introduction to Physical Geology Applications 3 GPHY 263  Spatial Sciences E-Technology & Applications 3 GPHY 264  Spatial Sciences E-Technology & Applications 3 GPHY 265  Spatial Sciences E-Technology & Applicati									3
CATEGORY II: NATURAL SCIENCES 6 cr. lecture & 1 cr. lab  Students are required to take one course from each subcategory and at least one corresponding lab or Integrated Sciences  Subcategory A - Life Sciences  BIOB 101 Discover Biology Lab 1 Pundamentals of Biology Evolution, Ecology, and Biod Biology: Evolution, Ecology, and Biod Biology: Evolution, Ecology, and Biod Biology: Evolution, Ecology, and Biology Eily Principles of Living Systems 3 BIOB 160 Principles of Living Systems 3 BIOB 161 Principles of Living Systems 3 BIOB 161 Principles of Living Systems 3 BIOB 162 Integrated Science I Lab 3 Subcategory B - Physical Science I Lab 3 SATR 110 Introduction to Astronomy Lab 1 Introduction to General Chemistry Lab 1 Introduction to General Chemistry Lab 1 Introduction to General Chemistry Lab 1 Introduction to Physical Geology I and CHMY 142 College Chemistry Laboratory I 1 Introduction to Physical Geology Laboratory I 20 Spatial Sciences & Technology & Applications 3 GPHY 263 Spatial Sciences & Technology Lab 1 PHSX 103 Our Physical World Cab 1 Introduction to Physical Geology Laboratory I 3 SCIN 103 Integrated Science II Lab 1 Introduction to Physical Geology Laboratory I 3 SCIN 103 Integrated Science II Lab 1 Introduction to Physical Geology Laboratory I 3 SCIN 103 Integrated Science II Lab 1 Introduction to Physical Geology Laboratory I 3 SCIN 103 Integrated Science II Lab 1 Introduction to Physical Geology Laboratory I 3 SCIN 103 Integrated Science II Lab 1 Introduction to Physical Geology Laboratory I 3 SCIN 103 Integrated Science II Lab 1 Introduction to Physical Geology Laboratory I 4 SCIN 103 Integrated Science II Lab 1 Introduction to Physical Geology Laboratory I 4 SCIN 104 Sciences Technology & Applications 3 SCIN 103 Integrated Science II Lab 1 Introduction to Physical Geology Laboratory I 4 SCIN 104 Science II Lab 1 Introduction to Physical Geology Laboratory I 4 SCIN 104 Science II Lab 1 Introduction to Physical Geology Laboratory I 4 SCIN 104 Science II Lab 1 Introduction to Physical Geology Lab	LSCI	125 F	Research in the Information Age		3	COMX	212	Introduction to Intercultural Communi	cation 3
Students are required to take one course from each subcategory and at least one corresponding lab or Integrated Sciences   Subcategory A - Life Sciences   Subcategory B - Plandamentals of Biology for Allied Health   Subsciences   Subcategory B - Introduction to Diversity in Counseling   Subsciences   Subcategory B - Introduction to Diversity in Counseling   Subsciences   Subcategory B - Introduction to Astronomy   Subcategory B - Physical Sciences   Subcategory B - Introduction to General Chemistry   Subcategory B - Introduction to General Chemistry   Subcategory B - Introduction to Physical Geology Laboratory   Subcategory B - Introduction to Physical						GPHY	121		
Students are required to take one course from each subcategory and at least one corresponding lab or Interprated Sciences   Subcategory A - Life Sciences   3-4 credits	CATEGO	ORY II:	NATURAL SCIENCES 6 cr. lecture	& 1 cr.	lab	HTH	270	~ · ·	3
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PHL 111 Philosophies of Life 3									
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		Course	Credits	Grade	Semester	Equivalent
Required B	Susiness (	Core				
*WRIT	101	College Writing I	3			WRIT 101
*^M	143	Finite Mathematics	4			M 115, 162, or 171
WRIT	220	Business & Professional Writing	3			BMGT 205
*^STAT	216	Introduction to Statistics	4			STAT 216
*^ECNS	201	Principles of Microeconomics	3			ECNS 201
*^ECNS	202	Principles of Macroeconomics	3			ECNS 202
^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 240
BGEN	315	Applied Business Decisions	3			
BMGT	322	Operations Management	3			
BMGT	335	Management and Organization	3			BMGT 235???
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.

**Marketing Option Requirements** 

BMKT	337	Consumer Behavior	3		
BMKT	342	Marketing Research	3		
BMKT	343	Integrated Marketing Communications	3		
BMKT	411	Services/Relationship Marketing	3		
BMKT	420	Integrated Online Marketing	3		
BMKT	436	Sales and Sales Management	3		
BMKT	449	Strategic Marketing Management	3		

#### **Restricted Electives**

Select <b>three</b> upper division (300-400 - level) Business courses in co	nsultation with an advi	sor	

E <b>lectives</b> The number of courses a student e				requirements a	and the major requireme
vill determine the total number of	elective cre	dits required	for the degree.	<del></del>	
BACHELOR OF SCIENCE IN BUSIN	ESS ADMINI	STRATION -	MARKETING OPTION	Ī	
Categories	Credits	Earned	Remaining		
General Education Requirements	31		5		
Required Business Core	50				
•	21				
Marketing Option Requirements					
Restricted Electives	9				
Electives (variable)	V				
Гotal	120				
The total number of courses a stuce requirements will determine the to consultation with an academic addition to the student's responsibility	tal number o visor	of elective cr	dits required for the d	degree. Electiv	
A minimum of 36 credits must b				iuativii.	
	c apper ar	101011 0146500	(000 4114 4100,0)		