

ADVISING WORKSHEET

BACHELOR OF SCIENCE IN BUSINESS ADMINISTRATION ONLINE GENERAL BUSINESS OPTION General Bulletin 2013-2015

TRANSFER INSTITUTION(S):					

Montana State University Billings Advising Center

Phone: 406-657-2240
Fax: 406-657-2302
advising@msubillings.edu
www.msubillings.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					
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) ECNS 201 or ECNS 202 – Major requirement					
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.

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

Reviewed:			

[^]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

C.11100	PRY I:	GLOBAL ACADEMIC SKILLS	9 credits
		uired to take one course from each sub	category
Subcate	gory A	- Mathematics	3 credits
M	105	Contemporary Mathematics	3
M	114	Extended Technical Mathematics	3
M	121	College Algebra	3
M	122	College Trigonometry	3
M	131	Mathematics for Elementary Teache	rs II 3
M	143	Finite Mathematics	4
M	171	Calculus I	4
STAT	141	Introduction to Statistical Concepts	3
STAT	216	Introduction to Statistics	4
Subcate	gory B	- English	3 credits
WRIT	101	College Writing I	3
WRIT	121	Introduction to Technical Writing	3
WRIT	122	Introduction to Business Writing	3
WRIT	201	College Writing II	3
WRIT	220	Business & Professional Writing	3
WRIT	221	Intermediate Technical Writing	3
Subcate	gory C	- Communication & Information Litera	acy 3 credit
BMIS	150	Computer Literacy	3
COMX	111	Introduction to Public Speaking	3
COMX	115	Introduction to Interpersonal Commi	unication 3
LSCI	125	Research in the Information Age	3
Students at least o	are req	NATURAL SCIENCES 6 cr. lecture wired to take one course from each sub-responding lab or SCIN 101, 102, 103 or	category an & 104
Students at least o	are req	uired to take one course from each sub responding lab <u>or</u> SCIN 101, 102, 103 o	ocategory an
Students at least o Subcates BIOB	are req one corr gory A 101	nuired to take one course from each sub responding lab <u>or</u> SCIN 101, 102, 103 or – Life Sciences Discover Biology	category and \$104 3-4 credits
Students at least o Subcates BIOB BIOB	are req one corr gory A 101 102	nuired to take one course from each sub responding lab <u>or</u> SCIN 101, 102, 103 of Life Sciences Discover Biology Discover Biology Lab	ocategory and \$104 3-4 credits 3
Students at least o Subcates BIOB BIOB	are req one corr gory A 101 102 160	nuired to take one course from each sub responding lab <u>or</u> SCIN 101, 102, 103 of - Life Sciences Discover Biology Discover Biology Lab Principles of Living Systems	**************************************
Students at least of Subcates BIOB BIOB BIOB BIOB	are req one corr gory A 101 102 160 161	nuired to take one course from each sub- responding lab or SCIN 101, 102, 103 of - Life Sciences Discover Biology Discover Biology Lab Principles of Living Systems Principles of Living Systems Lab	**Decategory and \$\& 104** 3-4 credits 3 1 3 1
Students at least of Subcates BIOB BIOB BIOB BIOB BIOB BIOB	are req one corn gory A 101 102 160 161 gory B	nuired to take one course from each subresponding lab or SCIN 101, 102, 103 or Life Sciences Discover Biology Discover Biology Lab Principles of Living Systems Principles of Living Systems Lab Physical Sciences	**************************************
Students at least of Subcate; BIOB BIOB BIOB BIOB BIOB SUBCATE; ASTR	are req one corn gory A 101 102 160 161 gory B 110	nuired to take one course from each sub- responding lab or SCIN 101, 102, 103 or - Life Sciences Discover Biology Discover Biology Lab Principles of Living Systems Principles of Living Systems Lab - Physical Sciences Introduction to Astronomy	3-4 credits 3-4 credits 3 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Students at least of Subcate; BIOB BIOB BIOB BIOB BIOB BIOB ASTR ASTR	are require corn gory A 101 102 160 161 gory B 110 111	nuired to take one course from each sub- responding lab or SCIN 101, 102, 103 or - Life Sciences Discover Biology Discover Biology Lab Principles of Living Systems Principles of Living Systems Lab - Physical Sciences Introduction to Astronomy Introduction to Astronomy Lab	3.4 credits 3 1 3-4 credits 3 1 3 1 3 1 3 1 3 1 3 1 3 1
Students at least of Subcate BIOB BIOB BIOB BIOB Subcate ASTR CHMY	are require correspond to the correspond of the correspond of the corresponding to the corres	nuired to take one course from each sub- responding lab or SCIN 101, 102, 103 or - Life Sciences Discover Biology Discover Biology Lab Principles of Living Systems Principles of Living Systems Lab - Physical Sciences Introduction to Astronomy Introduction to Astronomy Lab Introduction to General Chemistry	3.4 credits 3 1 3-4 credits 3 1 3 1 3-4 credits 3 1 3 3 1 3 3 1 3 3 3 4 3 4 3 3 1 3 3 3 3
Students at least of Subcate BIOB BIOB BIOB BIOB Subcate ASTR ASTR CHMY	are require correspond to 101 102 160 161 110 111 121 122	nuired to take one course from each sub- responding lab or SCIN 101, 102, 103 or Life Sciences Discover Biology Discover Biology Lab Principles of Living Systems Principles of Living Systems Lab Physical Sciences Introduction to Astronomy Introduction to Astronomy Lab Introduction to General Chemistry Introduction to General Chemistry L	3-4 credits 3-4 credits 3 1 3-4 credits 3 1 3-4 credits 3 1 3 1 3-4 credits 1
Students at least of Subcates BIOB BIOB BIOB SUBCATES Subcates ASTR ASTR CHMY CHMY	are req one corn gory A 101 102 160 161 gory B 110 111 121 122 141	nuired to take one course from each sub- responding lab or SCIN 101, 102, 103 or Life Sciences Discover Biology Discover Biology Lab Principles of Living Systems Principles of Living Systems Lab Physical Sciences Introduction to Astronomy Introduction to Astronomy Lab Introduction to General Chemistry Introduction to General Chemistry L College Chemistry I	3.4 credits 3 1 3 3 ab 1
Students at least of Subcate; BIOB BIOB BIOB SUBCATE; ASTR ASTR CHMY CHMY CHMY	are require corn gory A 101 102 160 161 109 110 111 121 122 141 142	nuired to take one course from each sub- responding lab or SCIN 101, 102, 103 or Life Sciences Discover Biology Discover Biology Lab Principles of Living Systems Principles of Living Systems Lab Physical Sciences Introduction to Astronomy Introduction to Astronomy Lab Introduction to General Chemistry Introduction to General Chemistry L College Chemistry I College Chemistry Laboratory I	3-4 credits 3-4 credits 3 1 3-4 credits 3 1 3-4 credits 3 1 3 1 3 1 3 1 3 1
Students at least of Subcate; BIOB BIOB BIOB Subcate; ASTR ASTR CHMY CHMY CHMY CHMY	are required for r	nuired to take one course from each sub- responding lab or SCIN 101, 102, 103 or Life Sciences Discover Biology Discover Biology Lab Principles of Living Systems Principles of Living Systems Lab Physical Sciences Introduction to Astronomy Introduction to General Chemistry Introduction to General Chemistry L College Chemistry I College Chemistry Laboratory I Introduction to Physical Geology	3.4 credits 3 3-4 credits 3 1 3-4 credits 3 1 3 3 1 3 3 1 3 3 3 3 3 3 3 3 3 3 3
Students at least of Subcate BIOB BIOB BIOB Subcate ASTR ASTR CHMY CHMY CHMY CHMY GEO GEO	are required for r	nuired to take one course from each sub- responding lab or SCIN 101, 102, 103 or Life Sciences Discover Biology Discover Biology Lab Principles of Living Systems Principles of Living Systems Lab Physical Sciences Introduction to Astronomy Introduction to General Chemistry Introduction to General Chemistry L College Chemistry I College Chemistry Laboratory I Introduction to Physical Geology Introduction to Physical Geology La	3.4 credits 3 3-4 credits 3 1 3-4 credits 3 1 3 3 1 3 4 5 5 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Students at least of Subcate; BIOB BIOB BIOB Subcate; ASTR ASTR CHMY CHMY CHMY CHMY GEO GEO GPHY	are required for r	nuired to take one course from each sub- responding lab or SCIN 101, 102, 103 or Life Sciences Discover Biology Discover Biology Lab Principles of Living Systems Principles of Living Systems Lab Physical Sciences Introduction to Astronomy Introduction to General Chemistry Introduction to General Chemistry L College Chemistry I College Chemistry Laboratory I Introduction to Physical Geology Introduction to Physical Geology La Introduction to Physical Georgraphy	3.4 credits 3.4 credits 3.1 3.4 credits 3 1 3.4 credits 3 1 3 3 boratory 1 3
Students at least of Subcate; BIOB BIOB BIOB Subcate; ASTR ASTR CHMY CHMY CHMY CHMY GEO GEO GPHY GPHY	are required for r	nuired to take one course from each sub- responding lab or SCIN 101, 102, 103 or Life Sciences Discover Biology Discover Biology Lab Principles of Living Systems Principles of Living Systems Lab Physical Sciences Introduction to Astronomy Introduction to General Chemistry Introduction to General Chemistry Introduction to General Chemistry L College Chemistry I College Chemistry Laboratory I Introduction to Physical Geology Introduction to Physical Geology La Introduction to Physical Geography Introduction to Physical Geography Introduction to Physical Geography	3.4 credits 3.4 credits 3.1 3.4 credits 3 1 3.4 credits 3 1 3 3 boratory 1 3 Lab 1
Students at least of Subcate; BIOB BIOB BIOB Subcate; ASTR ASTR CHMY CHMY CHMY CHMY GEO GEO GPHY GPHY PHSX	are required for r	nuired to take one course from each sub- responding lab or SCIN 101, 102, 103 or Life Sciences Discover Biology Discover Biology Lab Principles of Living Systems Principles of Living Systems Lab Physical Sciences Introduction to Astronomy Introduction to General Chemistry Introduction to General Chemistry Introduction to General Chemistry Introduction to General Chemistry Introduction to Physical Geology Introduction to Physical Geology Introduction to Physical Geography Introduction to Physical Geography Introduction to Physical Geography Introduction to Physical Geography Our Physical World	3.4 credits 3.4 credits 3.9 credits 3.1 credits 3.1 credits 3.1 credits 3.1 credits 3.2 credits 3.3 credits 3.4 credits 3.5 credits 3.6 credits 3.7 credits 3.8 cr
Students at least of Subcate; BIOB BIOB BIOB BIOB Subcate; ASTR ASTR CHMY CHMY CHMY CHMY GEO GEO GPHY GPHY PHSX PHSX	are required for r	nuired to take one course from each sub- responding lab or SCIN 101, 102, 103 or Life Sciences Discover Biology Discover Biology Lab Principles of Living Systems Principles of Living Systems Lab Physical Sciences Introduction to Astronomy Introduction to General Chemistry Introduction to General Chemistry Introduction to General Chemistry L College Chemistry I College Chemistry Laboratory I Introduction to Physical Geology Introduction to Physical Geology Introduction to Physical Geography Introduction to Physical Geography Our Physical World Our Physical World Our Physical World Lab	3.4 credits 3.4 credits 3.5 credits 3.6 credits 3.7 credits 3.8 credits 3.9 credits 3.0 credits 3.1 credits 3.1 credits 3.2 credits 3.3 credits 3.4 credits 3.5 credits 3.7 credits 4.7 cr
Students at least of Subcate; BIOB BIOB BIOB BIOB Subcate; ASTR CHMY CHMY CHMY CHMY GEO GEO GPHY GPHY PHSX PHSX PHSX	are required for r	nuired to take one course from each subresponding lab or SCIN 101, 102, 103 or Life Sciences Discover Biology Discover Biology Lab Principles of Living Systems Principles of Living Systems Lab Physical Sciences Introduction to Astronomy Introduction to General Chemistry Introduction to General Chemistry L College Chemistry I College Chemistry Laboratory I Introduction to Physical Geology Introduction to Physical Geology La Introduction to Physical Geography Introduction to Physical Geography Our Physical World Our Physical World Our Physical World Lab College Physics I	3.4 credits 3 3-4 credits 3 1 3-4 credits 3 1 3 3 4 5 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1
Students at least of Subcates BIOB BIOB BIOB BIOB Subcates ASTR ASTR CHMY CHMY CHMY CHMY CHMY GEO GEO GPHY PHSX PHSX PHSX PHSX	are require correspondent of the correspondent of t	nuired to take one course from each subresponding lab or SCIN 101, 102, 103 or Life Sciences Discover Biology Discover Biology Lab Principles of Living Systems Principles of Living Systems Lab Physical Sciences Introduction to Astronomy Introduction to General Chemistry Introduction to General Chemistry L College Chemistry I College Chemistry Laboratory I Introduction to Physical Geology Introduction to Physical Geology La Introduction to Physical Geography Introduction to Physical Geography Our Physical World Our Physical World Our Physical World Lab College Physics I College Physics I Lab	3.4 credits 3.4 credits 3.5 credits 3.5 credits 3.6 credits 3.7 credits 3.8 credits 3.8 credits 3.9 credits 3.1 cr
Students at least of Subcates BIOB BIOB BIOB Subcates ASTR ASTR CHMY CHMY CHMY CHMY GHMY GEO GEO GPHY PHSX PHSX PHSX PHSX PHSX PHSX	are require corresponde corres	nuired to take one course from each subresponding lab or SCIN 101, 102, 103 or Life Sciences Discover Biology Discover Biology Lab Principles of Living Systems Principles of Living Systems Lab Physical Sciences Introduction to Astronomy Introduction to General Chemistry Introduction to General Chemistry Introduction to General Chemistry I College Chemistry I College Chemistry I Introduction to Physical Geology Introduction to Physical Geology Introduction to Physical Geography Introduction to Physic	3.4 credits 3.4 credits 3.5 credits 3.5 credits 3.6 credits 3.7 credits 3.8 credits 3.8 credits 3.9 credits 3.1 cr
Students at least of Subcates BIOB BIOB BIOB BIOB Subcates ASTR CHMY CHMY CHMY CHMY CHMY GEO GPHY GHY PHSX PHSX PHSX PHSX PHSX PHSX PHSX	are require corn gory A 101 102 160 161 gory B 110 111 121 122 141 142 101 102 111 112 103 104 205 206 105 106	nuired to take one course from each subresponding lab or SCIN 101, 102, 103 or Life Sciences Discover Biology Discover Biology Lab Principles of Living Systems Principles of Living Systems Lab Physical Sciences Introduction to Astronomy Introduction to General Chemistry Introduction to General Chemistry L College Chemistry I College Chemistry I College Chemistry I Introduction to Physical Geology Introduction to Physical Geology Introduction to Physical Geography Introduction to Physical Geography Our Physical World Our Physical World Our Physical World College Physics I College Physics I College Physics I Lab Fundamentals of Phys Sci Fundamentals of Phys Sci Fundamentals of Phys Sci Lab	3.4 credits 3.4 credits 3.5 credits 3.5 credits 3.6 credits 3.7 credits 3.8 credits 3.8 credits 3.9 credits 3.1 cr
Students at least of Subcate; BIOB BIOB BIOB BIOB Subcate; ASTR CHMY CHMY CHMY CHMY CHMY CHMY GEO GEO GPHY PHSX PHSX PHSX PHSX PHSX PHSX PHSX PHSX	are require corn gory A 101 102 160 161 gory B 110 111 122 141 142 101 102 111 112 203 104 205 206 105 106 gories A	nuired to take one course from each subresponding lab or SCIN 101, 102, 103 or Life Sciences Discover Biology Discover Biology Lab Principles of Living Systems Principles of Living Systems Lab Physical Sciences Introduction to Astronomy Introduction to General Chemistry Introduction to General Chemistry Introduction to General Chemistry I College Chemistry I College Chemistry I Introduction to Physical Geology Introduction to Physical Geology Introduction to Physical Geography Introduction to Physic	3.4 credits 3.4 credits 3.5 credits 3.5 credits 3.6 credits 3.7 credits 3.8 credits 3.8 credits 3.9 credits 3.1 credits 3.1 credits 3.1 credits 3.1 credits
Students at least of Subcate; BIOB BIOB BIOB BIOB Subcate; ASTR CHMY CHMY CHMY CHMY CHMY CHMY CHMY CHMY	are require corn gory A 101 102 160 161 gory B 110 111 122 141 142 101 102 111 112 203 104 205 206 105 106 gories A	nuired to take one course from each subresponding lab or SCIN 101, 102, 103 or Life Sciences Discover Biology Discover Biology Lab Principles of Living Systems Principles of Living Systems Lab Physical Sciences Introduction to Astronomy Introduction to General Chemistry Introduction to General Chemistry L College Chemistry I College Chemistry I College Chemistry I Introduction to Physical Geology Introduction to Physical Geology Introduction to Physical Geography Introduction to Physical Geography Our Physical World Our Physical World Our Physical World College Physics I College Physics I College Physics I Lab Fundamentals of Phys Sci Fundamentals of Phys Sci Fundamentals of Phys Sci Lab	3.4 credits 3.4 credits 3.5 credits 3.5 credits 3.6 credits 3.7 credits 3.8 credits 3.8 credits 3.9 credits 3.1 cr

CATEGO	CATEGORY III: SOCIAL SCIENCES AND HISTORY 6 credits									
Students are required to take one course from each subcategory										
Subcate	gory A	Social Sciences	credits							
ANTY	217	Physical Anthropology & Archeology	3							
BGEN	105	Introduction to Business	3							
COMX	106	Communicating in a Dynamic Workpla	ace 3							
ECNS	201	Principles of Microeconomics	3							
ECNS	202	Principles of Macroeconomics	3							
EDU	105	Education and Democracy	3							
GPHY	141	Geography of World Regions	3							
HTH	110	Personal Health and Wellness	3							
PSCI	210	Introduction to American Government	3							
PSCI	220	Introduction to Comparative Governme	ent 3							
PSYX	100	Introduction to Psychology	3							
PSYX	231	Human Relations	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 Relation	
1501	230	introduction to international relation	.5
CATEGO	RY IV:	CULTURAL DIVERSITY	3 credits
A&SC/WGS	ss 274	Women, Culture, and Society	3
ANTY	220	Culture and Society	3
ARTH	160	Global Visual Culture	3
COMX	212	Introduction to Intercultural Commun	
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 Stud	dies 3
NASX	205	Native Americans in Contemporary S	
PHL	271	Philosophy & Religion of India	3
PHL	272	Philosophy & Religion of China/Tibe	
REHA	201	Introduction to Diversity in Counseli	
RLST	170	The Religious Quest	3
SPNS	150	The Hispanic Tradition	3
		ī	
		ARTS & HUMANITIES	6 credits
Students	are req	uired to take one course from each sub	category
Students Subcate	are req	uired to take one course from each sub – Fine Arts	category 3 credits
Students Subcate ARTZ	<i>are req</i> gory A 101	uired to take one course from each sub – Fine Arts Art Fundamentals	category 3 credits 3
Students Subcate ARTZ ARTZ	are req gory A 101 105	uired to take one course from each sub – Fine Arts Art Fundamentals Visual Language-Drawing	3 credits 3
Students Subcate ARTZ ARTZ ARTZ	are req gory A 101 105 131	uired to take one course from each sub - Fine Arts Art Fundamentals Visual Language-Drawing Ceramics for Non-majors	3 credits 3 3 3
Students Subcate ARTZ ARTZ ARTZ ARTZ CRWR	are req gory A 101 105 131 240	uired to take one course from each sub - Fine Arts Art Fundamentals Visual Language-Drawing Ceramics for Non-majors Intro Creative Writing Workshop	category 3 credits 3 3 3 3
Students Subcate ARTZ ARTZ ARTZ CRWR FILM	are req gory A 101 105 131 240 160	uired to take one course from each sub - Fine Arts Art Fundamentals Visual Language-Drawing Ceramics for Non-majors Intro Creative Writing Workshop Introduction to World Cinema	category 3 credits 3 3 3 3 3 3
Students Subcate ARTZ ARTZ ARTZ CRWR FILM LIT	are req gory A 101 105 131 240 160 270	uired to take one course from each sub - Fine Arts Art Fundamentals Visual Language-Drawing Ceramics for Non-majors Intro Creative Writing Workshop Introduction to World Cinema Film & Literature	category 3 credits 3 3 3 3 3 3
Students Subcate ARTZ ARTZ ARTZ CRWR FILM LIT MART	are req gory A 101 105 131 240 160 270 260	uired to take one course from each sub - Fine Arts Art Fundamentals Visual Language-Drawing Ceramics for Non-majors Intro Creative Writing Workshop Introduction to World Cinema Film & Literature Computer Presentation and Animatic	3 credits 3 3 3 3 3 3 3 3 3 3 3 3
Students Subcate ARTZ ARTZ ARTZ CRWR FILM LIT MART MUSI	are req gory A 101 105 131 240 160 270 260 101	uired to take one course from each sub - Fine Arts Art Fundamentals Visual Language-Drawing Ceramics for Non-majors Intro Creative Writing Workshop Introduction to World Cinema Film & Literature Computer Presentation and Animatic Enjoyment of Music	3 credits 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Students Subcate ARTZ ARTZ ARTZ CRWR FILM LIT MART MUSI MUSI	are req gory A 101 105 131 240 160 270 260 101 114	uired to take one course from each sub - Fine Arts Art Fundamentals Visual Language-Drawing Ceramics for Non-majors Intro Creative Writing Workshop Introduction to World Cinema Film & Literature Computer Presentation and Animatic Enjoyment of Music Band: MSUB Symphonic	3 credits 3 3 3 3 3 3 3 3 1
Students Subcate ARTZ ARTZ ARTZ CRWR FILM LIT MART MUSI MUSI MUSI	are req gory A 101 105 131 240 160 270 260 101 114 131	uired to take one course from each sub - Fine Arts Art Fundamentals Visual Language-Drawing Ceramics for Non-majors Intro Creative Writing Workshop Introduction to World Cinema Film & Literature Computer Presentation and Animatic Enjoyment of Music Band: MSUB Symphonic Jazz Ensemble I: MSUB	3 credits 3 3 3 3 3 3 3 3 1 1
Students Subcate ARTZ ARTZ ARTZ CRWR FILM LIT MART MUSI MUSI MUSI MUSI	are req gory A 101 105 131 240 160 270 260 101 114 131 147	uired to take one course from each sub - Fine Arts Art Fundamentals Visual Language-Drawing Ceramics for Non-majors Intro Creative Writing Workshop Introduction to World Cinema Film & Literature Computer Presentation and Animatic Enjoyment of Music Band: MSUB Symphonic Jazz Ensemble I: MSUB Choral Ensemble: University Chorus	3 credits 3 3 3 3 3 3 3 1 1 1
Students Subcate ARTZ ARTZ ARTZ CRWR FILM LIT MART MUSI MUSI MUSI	are req gory A 101 105 131 240 160 270 260 101 114 131 147 101	uired to take one course from each sub - Fine Arts Art Fundamentals Visual Language-Drawing Ceramics for Non-majors Intro Creative Writing Workshop Introduction to World Cinema Film & Literature Computer Presentation and Animatic Enjoyment of Music Band: MSUB Symphonic Jazz Ensemble I: MSUB	3 credits 3 3 3 3 3 3 3 1 1 1 1 3
Students Subcate ARTZ ARTZ ARTZ CRWR FILM LIT MART MUSI MUSI MUSI MUSI	are req gory A 101 105 131 240 160 270 260 101 114 131 147	uired to take one course from each sub - Fine Arts Art Fundamentals Visual Language-Drawing Ceramics for Non-majors Intro Creative Writing Workshop Introduction to World Cinema Film & Literature Computer Presentation and Animatic Enjoyment of Music Band: MSUB Symphonic Jazz Ensemble I: MSUB Choral Ensemble: University Chorus	3 credits 3 3 3 3 3 3 3 1 1 1
Students Subcate ARTZ ARTZ ARTZ CRWR FILM LIT MART MUSI MUSI MUSI THTR THTR Subcate	are req gory A 101 105 131 240 160 270 260 101 114 131 147 101 120 gory B	uired to take one course from each sub Fine Arts Art Fundamentals Visual Language-Drawing Ceramics for Non-majors Intro Creative Writing Workshop Introduction to World Cinema Film & Literature Computer Presentation and Animatic Enjoyment of Music Band: MSUB Symphonic Jazz Ensemble I: MSUB Choral Ensemble: University Chorus Introduction to Theatre Introduction to Acting I - Humanities	3 credits 3 3 3 3 3 3 3 1 1 1 3 3 3 credits
Students Subcate ARTZ ARTZ ARTZ CRWR FILM LIT MART MUSI MUSI MUSI THTR THTR	are req gory A 101 105 131 240 160 270 260 101 114 131 147 101 120 gory B 150	uired to take one course from each sub Fine Arts Art Fundamentals Visual Language-Drawing Ceramics for Non-majors Intro Creative Writing Workshop Introduction to World Cinema Film & Literature Computer Presentation and Animatic Enjoyment of Music Band: MSUB Symphonic Jazz Ensemble I: MSUB Choral Ensemble: University Chorus Introduction to Theatre Introduction to Acting I - Humanities Introduction to Art History	3 credits 3 3 3 3 3 3 3 1 1 1 3 3 3 credits 3
Students Subcate ARTZ ARTZ ARTZ CRWR FILM LIT MART MUSI MUSI MUSI THTR THTR Subcate	are req gory A 101 105 131 240 160 270 260 101 114 131 147 101 120 gory B	uired to take one course from each sub Fine Arts Art Fundamentals Visual Language-Drawing Ceramics for Non-majors Intro Creative Writing Workshop Introduction to World Cinema Film & Literature Computer Presentation and Animatic Enjoyment of Music Band: MSUB Symphonic Jazz Ensemble I: MSUB Choral Ensemble: University Chorus Introduction to Theatre Introduction to Acting I - Humanities Introduction to Art History Perspectives and Understanding	3 credits 3 3 3 3 3 3 3 1 1 1 3 3 credits 3 3 3
Students Subcate ARTZ ARTZ ARTZ CRWR FILM LIT MART MUSI MUSI MUSI THTR THTR Subcate ARTH	are req gory A 101 105 131 240 160 270 260 101 114 131 147 101 120 gory B 150	uired to take one course from each sub Fine Arts Art Fundamentals Visual Language-Drawing Ceramics for Non-majors Intro Creative Writing Workshop Introduction to World Cinema Film & Literature Computer Presentation and Animatic Enjoyment of Music Band: MSUB Symphonic Jazz Ensemble I: MSUB Choral Ensemble: University Chorus Introduction to Theatre Introduction to Acting I Humanities Introduction to Art History Perspectives and Understanding Introduction to Literature	3 credits 3 3 3 3 3 3 3 1 1 1 1 3 3 3 credits 3 3 3
Students Subcate ARTZ ARTZ ARTZ CRWR FILM LIT MART MUSI MUSI MUSI THTR THTR Subcate ARTH HONR	are req gory A 101 105 131 240 160 270 260 101 114 131 147 101 120 gory B 150 111	uired to take one course from each sub Fine Arts Art Fundamentals Visual Language-Drawing Ceramics for Non-majors Intro Creative Writing Workshop Introduction to World Cinema Film & Literature Computer Presentation and Animatic Enjoyment of Music Band: MSUB Symphonic Jazz Ensemble I: MSUB Choral Ensemble: University Chorus Introduction to Theatre Introduction to Acting I - Humanities Introduction to Art History Perspectives and Understanding	3 credits 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Students Subcate ARTZ ARTZ ARTZ CRWR FILM LIT MART MUSI MUSI MUSI THTR THTR Subcate ARTH HONR LIT	are req gory A 101 105 131 240 160 270 260 101 114 131 147 101 120 gory B 150 111 110	uired to take one course from each sub Fine Arts Art Fundamentals Visual Language-Drawing Ceramics for Non-majors Intro Creative Writing Workshop Introduction to World Cinema Film & Literature Computer Presentation and Animatic Enjoyment of Music Band: MSUB Symphonic Jazz Ensemble I: MSUB Choral Ensemble: University Chorus Introduction to Theatre Introduction to Acting I Humanities Introduction to Art History Perspectives and Understanding Introduction to Literature	3 credits 3 3 3 3 3 3 3 3 3 1 1 1 3 3 3 credits 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Students Subcate ARTZ ARTZ ARTZ CRWR FILM LIT MART MUSI MUSI MUSI THTR THTR Subcate ARTH HONR LIT LIT	are req gory A 101 105 131 240 160 270 260 101 114 131 147 101 120 gory B 150 111 110 240	uired to take one course from each sub Fine Arts Art Fundamentals Visual Language-Drawing Ceramics for Non-majors Intro Creative Writing Workshop Introduction to World Cinema Film & Literature Computer Presentation and Animatic Enjoyment of Music Band: MSUB Symphonic Jazz Ensemble I: MSUB Choral Ensemble: University Chorus Introduction to Theatre Introduction to Acting I Humanities Introduction to Art History Perspectives and Understanding Introduction to Literature The Bible as Literature	3 credits 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3

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

^Microsoft Word, Excel, and PowerPoint Competency Requirement (credits included in Electives)

COB Productivity Application Software Proficiency Exam				xam Pa	ssed:	
		OR				
CAPP	131	Basic MS Office	3			

[^]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.

Online General Business Option Requirements

BFIN	316	Quantitative Methods in Business and Economics	3		
BFIN	455	Money and Banking	3		
BGEN	440	Business and the Environment	3		
BMGT	422	Project Management	3		
BMGT	448	Entrepreneurship	3		
BMIS	310	Web Design, Development and Implementation	3		
BMIS	352	Microcomputer Database Design and Implementation	3		
BMKT	337	Consumer Behavior	3		

ь.					
ĸes	tric	tea	E LI€	ectr	ves

Any **2 upper division** (300 or 400-level) Business courses:

3		
3		

Electives

The number of courses a student elects to take that fulfill both General Education requirements and the major requirements will determine the total number of elective credits required for the degree.

will determine the total number of elective electics required for the degree.					

BACHELOR OF SCIENCE IN BUSINESS ADMINISTRATION - ONLINE GENERAL BUSINESS OPTION

Categories	Credits	Earned	Remaining
General Education Requirements	31		
Required Business Core	47		
Online General Business Option	24		
Restricted Electives	6		
Electives (variable)	V		
Total	120		

^{*}If a student completes one or more of the following courses to satisfy BOTH a General Education and Core requirement, their credits may NOT be counted twice in the total calculation of credits towards graduation: M 143, STAT 216, ECNS 201, or ECNS 202. Such courses will be identified in parentheses ().

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).

Notes: