

# ADVISING WORKSHEET

**TRANSFER INSTITUTION(S):** 

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BACHELOR OF SCIENCE DEGREE MAJOR IN BROADFIELD SCIENCE TEACHING LICENSURE OPTION General Bulletin 2017-2018

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

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

Name \_\_\_\_\_

## 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)\$TAT 216 or M 171 – Major Requirements					
B. English (3 credits) #	WRIT 101				
C. Communication & Information Literacy (3 credits) #	COMX 111 or 115				
Category II: Natural Sciences (7 credits)#2 lectures (6 credits) & 1 lab (1 credit)(1 life science & 1 physical science & 1 lab)					
BIOB 160/161 & CHMY 141 – Major Requirements					
<b>Category III: Social Sciences and History</b> (6 credits) A. Social Science (3 credits)	EDU 105				
B. History (3 credits) #	HSTA 101 or 102				
Category IV: Cultural Diversity (3 credits) #	NASX 105 or 205				
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.

#= Required for Admission to the Teacher Education Program

**Reviewed:** 

### **GENERAL EDUCATION REQUIREMENTS**

CATEGO	ORY I: (	GLOBAL ACADEMIC SKILLS	9 credits			
Students	are req	uired to take one course from each subco	ategory			
Subcate	gory A	- Mathematics	3 credits			
М	105	Contemporary Mathematics	3			
М	114	Extended Technical Mathematics	3			
М	121	College Algebra	3			
М	122	College Trigonometry	3			
М	130	Mathematics for Elementary Teachers	I 3			
М	143	Finite Mathematics	4			
М	161	Survey of Calculus	3			
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 3			
WRIT	221	Intermediate Technical Writing	3			
Subcate	Subcategory C- Communication & Information Literacy 3 credits					
COMX	Ĩ <u>111</u>	Introduction to Public Speaking	´3			
OR						
COMX	115	Introduction to Interpersonal Commi	nication3			

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 <u>or</u> Integrated Sciences

Subcates	gory A	– Life Sciences 3-4 cre	dits	
BIOB	101	Discover Biology	3	
BIOB	102	Discover Biology Lab	1	
BIOB	121	Fundamentals of Biology for Allied Health	3	
BIOB 122 Fund of Biology: Evolution, Ecology, and				
		Biodiversity	3	
BIOB	123	Fund of Biology: The Nature of Nutrition	3	
BIOB	160	Principles of Living Systems	3	
BIOB	161	Principles of Living Systems Lab	1	
Subcate	gory B	– Physical Sciences 3-4 crea	lits	
Subcates ASTR	<b>gory B</b> 110	- Physical Sciences 3-4 crect Introduction to Astronomy	lits 3	
		<b>j</b>		
ASTR	110	Introduction to Astronomy		
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	
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 <i>CHMY</i>	110 111 121 122 <i>141</i>	Introduction to Astronomy Introduction to Astronomy Lab Introduction to General Chemistry Introduction to General Chemistry Lab <i>College Chemistry I</i>	3 1 3 1	

142	College Chemistry Laboratory I	1
101	Introduction to Physical Geology	3
102	Introduction to Physical Geology Laboratory	1
111	Introduction to Physical Geography	3
112	Introduction to Physical Geography Lab	1
103	Our Physical World	3
104	Our Physical World Lab	1
205	College Physics I	3
206	College Physics I Lab	1
105	Fundamentals of Physical Science	3
106	Fundamentals of Physical Science Lab	1

### **Integrated Sciences**

GEO GPHY GPHY PHSX PHSX PHSX PHSX PHSX

CON Los Los	100 101 T ( 10'	2 1 2 1
SCIN 101, 102	, 103, 104 Integrated Sciences	3, 1, 3, 1

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CATEGO	ORY III:	SOCIAL SCIENCES AND HISTORY 6 CRE	DITS
		uired to take one course from each subcatego	ory
Subcate	gory A	– Social Sciences 3 cre	dits
ANTY	217	Physical Anthropology & Archeology	3
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
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 Government	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 cro	edits
HSTA	101	American History I	3
OR		2	
HSTA	102	American History II	3
CATEGO	ORY IV:	CULTURAL DIVERSITY 3 cre	dits
NASX OR	105	Introduction to Native American Studies	3
A			

NASX 205 Native Americans in Contemporary Society 3

CATEGO	ORY V:	ARTS & HUMANITIES	6 credits
		uired to take one course from each subc	rategory
Subcate	gory A	– Fine Arts	3 credits
ARTZ	101	Art Fundamentals	3
ARTZ	105	Visual Language-Drawing	3
ARTZ	131	Ceramics for Non-majors	3
CRWR	240	Intro Creative Writing Workshop	3 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
Subcate	gory B	- Humanities	3 credits
ARTH	150	Introduction to Art History	3
HONR	111	Perspectives and Understanding	3
LIT	110	Introduction to Literature	3
LIT	240	The Bible as Literature	3
PHL	110	Introduction to Ethics	3
PHL	111	Philosophies of Life	3
PHL	254	People and Politics	3

Course	Credits	Grade	Semester	Equivalent		
A minimum grade of C or better is required in all major coursework						

Profession	al Educatio	on Core	5		
*#EDU	105	Education and Democracy	3		
^#EDU	220/	Human Growth and Development/	3		
	220L	Lab (45 hour practicum required)			
#EDU	221	Educational Psychology and Measurement	3		
^#EDSP	204	Introduction to Teaching Exceptional Learners	3		
		(15 hour practicum required)			
#HHP	412	Drugs and Alcohol	1		
EDU	333	Reading and Writing Across the Curriculum	3		
EDU	380	Introduction to Curriculum Planning/Practice	2		
EDU	354	Secondary Junior Field	2		
EDU	397G	Methods: 5-12 Science	2		
EDU	406	Philosophical, Legal & Ethical Issues in Education	3		
EDU	495C	Student Teaching: 5-12	9		
		Professional Core Total	34	I	

# Professional Core Total #Required for Admission to the Educator Preparation Program

### **Biology Requirements**

<u> </u>		Biology Total	12	·	
BIOB	261	Cellular and Molecular Biology Lab	1		
BIOB	260	Cellular and Molecular Biology	3		
BIOB	171	Principles of Biological Diversity Lab	1		
BIOB	170	Principles of Biological Diversity	3		
* BIOB	161	Principles of Living Systems Lab	1		
*BIOB	160	Principles of Living Systems	3		

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# **Biology Total**

		Chemistry Total	12			
	322					
CHMY	321/	Organic Chemistry I with Lab				
<u>OR</u>						
	212		1			
CHMY	211/	Elements of Organic Chemistry with Lab	3/			
CHMY	144	College Chemistry II Lab	1			
CHMY	143	College Chemistry II	3			
* CHMY	142	College Chemistry I Lab	1			
*CHMY	141	College Chemistry I	3			
Chemistry Requirements						

## **Chemistry Total**

# **Earth Science Requirements**

		Earth Science Total	12		
GEO	212	Earth History and Evolution Lab	1		
GEO	211	Earth History and Evolution	3		
GEO	205	Mineralogy	4		
*GEO	102	Introduction to Physical Geology Lab	1		
*GEO	101	Introduction to Physical Geology	3		

		Physics Total	11		
*ASTR	110	Introduction to Astronomy	3		
PHSX	233	Physics II and Thermodynamics Lab	1		
PHSX	232	Physics II and Thermodynamics	3		
PHSX	221	Physics I Lab	1		
PHSX	220	Physics I	3		
<u>OR</u>			· ·	·	
PHSX	208	College Physics II Lab	1		
PHSX	207	College Physics II	3		
PHSX	206	College Physics I Lab	1		
PHSX	205	College Physics I	3		
Physics R	equireme	<b>nts</b> (Choose either the 205, 207 series or the 220,	232 series)		

### r the 220-232 DL • n D • te (Ch either the 205 207- ---**:** arriag)

# Mathematics and Statistics Requirements (choose two, one from each rubric)

*STAT STAT	216 217	Introduction to Statistics Intermediate Statistical Concepts	4		
*STAT	141	Introduction to Statistical Concepts	3		
М	172	Calculus II	4		
*M	171	Calculus I	4		

### Math/Statistics Total

# Concentration-Choose I or II below:

### I. Concentration in Biology Choose 4 courses (minimum of 2 with labs)

BIOB	315	Animal Development	3	
BIOM	360	General Microbiology	3	
BIOM	361	General Microbiology Lab	1	
BIOE	370	General Ecology	3	
BIOE	371	General Ecology Lab	1	
BIOB	375	General Genetics	3	
BIOB	376	General Genetics Lab	1	
BCH	380	Biochemistry	3	
BCH	381	Biochemistry Lab	1	
BIOO	412	Animal Physiology	3	
BIOB	425	Advanced Cell and Molecular Biology	3	
BIOB	426	Advanced Cell and Molecular Biology Lab	1	
BIOO	433	Plant Physiology	3	
BIOO	434	Plant Physiology Lab	1	
BIOO	435	Plant Systematics	2	
BIOO	436	Plant Systematics Lab	2	
BIOO	437	Plant Development	3	
BIOO	438	Plant Development Lab	1	
BIOO	450	Vertebrate Zoology	3	
BIOO	451	Vertebrate Zoology Lab	1	
BIOB	498	Internship/Cooperative Education Recommended: Lab Teaching Assistant	2	

Minimum electives for Biology concentration

**II.** Concentration in Chemistry Choose 4 courses (minimum of 2 with labs)

BCH	380	Biochemistry	3		
BCH	381	Biochemistry Lab	1		
BCH	480	Advanced Biochemistry I	3		
BCH	481	Advanced Biochemistry I Lab	1		
CHMY	311	Analytical Chemistry – Quantitative Analysis	3		
CHMY	312	Analytical Chemistry – Quantitative Analysis Lab	1		
CHMY	323	Organic Chemistry II	3		
CHMY	324	Organic Chemistry II Lab	1		
CHMY	371	Physical Chemistry-Quantum Chemistry & Spectroscopy	3		
CHMY	372	Physical Chemistry I Lab	1		
CHMY	401	Advanced Inorganic Chemistry	3		
CHMY	402	Advanced Inorganic Chemistry Lab	1		
CHMY	421	Advanced Instrument Analysis	3		
CHMY	422	Advanced Instrument Analysis Lab	1		
СНМҮ	498	Internship/Cooperative Education Recommended: Lab Teaching Assistant	2		
		Minimum electives for Chemistry concentration	16		

### **Restricted Electives – Selected with advisor approval – 6 credits**

\*May satisfy General Education requirements.

### BACHELOR OF SCIENCE DEGREE MAJOR IN BROADFIELD SCIENCE - TEACHING LICENSURE OPTION

Categories	Credits	Earned	Remaining
Academic Foundations/General Education	31		
Professional Education Core	**31		
Biology	***8		
Chemistry	**9		
Earth Science	12		
Physics	11		
Mathematics/Statistics	**4-5		
Concentration (Biology or Chemistry)	16		
Restricted Electives selected with advisor	6		
Total	128		

### \*\*3 credits that also satisfy General Education requirements are not included in the total number of credits. \*\*\*4 credits that also satisfy General Education requirements are not included in the total number of credits.

### 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:

^ Course requires a completed Federal Criminal Background Check in order to complete the required practicum hours within the class. Packets may be picked up at either the Advising Center in McMullen Hall or in the College of Education, or can be printed off the website at http://www.msubillings.edu/coe/etp/FieldExper/FingerprintInfo.htm. The background check is only valid for 24 months.