

ADVISING WORKSHEET

BACHELOR OF SCIENCE DEGREE MAJOR IN BIOLOGY General Bulletin 2017-2018

TRANSFER	INSTITUTION(S):

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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 171 or STAT 216 – Major requirement					
B. English (3 credits)					
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)					
BIOB 160/161 & CHMY 141 – Major requirements					
Category III: Social Sciences and History (6 credits) A. Social Science (3 credits)					
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.

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

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

Revie	ewed:					

GENERAL EDUCATION REQUIREMENTS

			9 credits	_		SOCIAL SCIENCES AND HISTORY 6 CRE	
		uired to take one course from each subca				uired to take one course from each subcateg	
Subcate	gory A -		3 credits	Subcateg	gory A -		edits
M	105	Contemporary Mathematics	3	ANTY	217	Physical Anthropology & Archeology	3
M	114	Extended Technical Mathematics	3	BGEN	105	Introduction to Business	3
M	121	College Algebra	3	COMX	106	Communicating in a Dynamic Workplace	3
M	122	College Trigonometry	3	ECNS	201	Principles of Microeconomics	3
M	131	Mathematics for Elementary Teachers	II 3	ECNS	202	Principles of Macroeconomics	3
M	143	Finite Mathematics	4	EDU	105	Education and Democracy	3
M	161	Survey of Calculus	3	GPHY	141	Geography of World Regions	3
M	171	Calculus I	4	HTH	110	Personal Health and Wellness	3
STAT	141	Introduction to Statistical Concepts	3	PSCI	210	Introduction to American Government	3
STAT	216	Introduction to Statistics	4	PSCI	220	Introduction to Comparative Government	3
				PSYX	100	Introduction to Psychology	3
Subcates	orv R -	English	3 credits	PSYX	231	Human Relations	3
WRIT	101	College Writing I	3	SOCI	101	Introduction to Sociology	3
WRIT	121	Introduction to Technical Writing	3	SOCI	201	Social Problems	3
WRIT	122	Introduction to Business Writing	3	boei	201	Social Froblems	3
WRIT	201	College Writing II	3	Subcateg	ory R -	History 3 or	edits
WRIT	220	Business & Professional Writing	3	HSTA	101	American History I	3
WRIT	221		3	HSTA	101		
WKII	221	Intermediate Technical Writing	3			American History II	3
a .	~			HSTR	101	Western Civilization I	3
		Communication & Information Literacy			102	Western Civilization II	3
BMIS	150	Computer Literacy	3	HSTR	103	Honors Western Civilization I	3
COMX	111	Introduction to Public Speaking	3	HSTR	104	Honors Western Civilization II	3
COMX	115	Introduction to Interpersonal Communi	ication 3	PSCI	230	Introduction to International Relations	3
LSCI	125	Research in the Information Age	3				
				CATEGO	RY IV:	CULTURAL DIVERSITY 3 cr	edits
CATEGO	RY II: 1	NATURAL SCIENCES 6 cr. lecture &	1 cr. lab	A&SC/WGS	s 274	Women, Culture, and Society	3
Students	are real	uired to take one course from each subca	itegory and		220	Culture and Society	3
		esponding lab <u>or</u> Integrated Sciences	negory ana	ARTH	160	Global Visual Culture	3
			4 credits	COMX	212	Introduction to Intercultural Communicati	
BIOB	101	Discover Biology	3				
BIOB	102	••	1	GPHY	121	Human Geography	3
		Discover Biology Lab		HTH	270	Global Health Issues	3
BIOB	121	Fundamentals of Biology for Allied He		LIT	230	World Literature Survey	3
BIOB	122	Fund of Biology: Evolution, Ecology, a		MUSI	207	World Music	3
		Biodiversity	3	NASX	105	Introduction to Native American Studies	3
BIOB	123	Fund of Biology: The Nature of Nutriti		NASX	205	Native Americans in Contemporary Societ	
BIOB	<i>160</i>	Principles of Living Systems	3	PHL	271	Indian Philosophies and Religions	3
BIOB	161	Principles of Living Systems Lab	1	PHL	272	Chinese Philosophies and Religions	3
				REHA	201	Introduction to Diversity in Counseling	3
		•	l credits	RLST	170	The Religious Quest	3
ASTR	110	Introduction to Astronomy	3	SPNS	150	The Hispanic Tradition	3
ASTR	111	Introduction to Astronomy Lab	1				
CHMY	121	Introduction to General Chemistry	3	CATEGO	RY V:	ARTS & HUMANITIES 6 cr	edits
CHMY	122	Introduction to General Chemistry Lab	1			uired to take one course from each subcateg	orv
CHMY	141	College Chemistry I	3				edits
CHMY	142	College Chemistry Laboratory I	1		, .	Art Fundamentals	
GEO	101	Introduction to Physical Geology	3	ARTZ	101		3
GEO	102	Introduction to Physical Geology Labo		ARTZ	105	Visual Language-Drawing	3
GPHY	112	Introduction to Physical Geography La		ARTZ	131	Ceramics for Non-majors	3
GPHY	111	Introduction to Physical Geography	3	CRWR	240	Intro Creative Writing Workshop	3
PHSX	103	Our Physical World	3	FILM	160	Introduction to World Cinema	3
PHSX	104	Our Physical World Lab	1	LIT	270	Film & Literature	3
PHSX	205	College Physics I	3	MART	260	Computer Presentation and Animation	3
PHSX	206	College Physics I Lab	1	MUSI	101	Enjoyment of Music	3
PHSX	105	Fundamentals of Physical Science	3	MUSI	114	Band: MSUB Symphonic	1
				MUSI	131	Jazz Ensemble I: MSUB	1
PHSX	106	Fundamentals of Physical Science Lab	1	MUSI	147	Choral Ensemble: University Chorus	1
T44	. 10-:			PHOT	154	Exploring Digital Photography	3
Integrat			2 1 2 1	THTR	101	Introduction to Theatre	3
SCIN 101	, 102, 103	3, 104 Integrated Sciences	3, 1, 3, 1	THTR	120	Introduction to Acting I	3
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				Subcates	orv B -	Humanities 3 cm	edits
				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
				1 111	ムシエ	i copie unu i ontilo	J

		Credits Gra		Equivalent
uiremen	A minimum grade of C- or better is require	d in all major c	coursework	
uiremen 160	Principles of Living Systems	3		
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laguinar	Biology Total	48		
Requiren		48		
	nents College Chemistry I			
41	nents	3		
41	College Chemistry I College Chemistry Laboratory I College Chemistry II	3 1		
141 142 143	College Chemistry I College Chemistry Laboratory I	3 1 3		
41 42 43 44	College Chemistry I College Chemistry Laboratory I College Chemistry II College Chemistry Laboratory II	3 1 3		
141 142 143 144 321	College Chemistry I College Chemistry Laboratory I College Chemistry II College Chemistry Laboratory II Organic Chemistry I	3 1 3 1 3		
41 42 43 44 321 322	College Chemistry I College Chemistry Laboratory I College Chemistry II College Chemistry Laboratory II Organic Chemistry I Organic Chemistry Laboratory I	3 1 3 1 3		
41 42 43 44 321 322 323	College Chemistry I College Chemistry Laboratory I College Chemistry II College Chemistry Laboratory II Organic Chemistry I Organic Chemistry Laboratory I Organic Chemistry Laboratory I Organic Chemistry II	3 1 3 1 3 1 3		
41 42 43 44 321 322 323 324	College Chemistry I College Chemistry Laboratory I College Chemistry II College Chemistry Laboratory II Organic Chemistry I Organic Chemistry Laboratory I Organic Chemistry II Organic Chemistry II Organic Chemistry II	3 1 3 1 3 1 3		
41 42 43 44 321 322 323 324 380	College Chemistry I College Chemistry Laboratory I College Chemistry II College Chemistry Laboratory II Organic Chemistry Laboratory I Organic Chemistry Laboratory I Organic Chemistry II Organic Chemistry II Siochemistry Laboratory II Biochemistry Biochemistry Lab	3 1 3 1 3 1 3 1 3		
41 42 43 44 321 322 323 324 380 381	College Chemistry I College Chemistry Laboratory I College Chemistry II College Chemistry II College Chemistry Laboratory II Organic Chemistry I Organic Chemistry Laboratory I Organic Chemistry Laboratory II Biochemistry Laboratory II Biochemistry Biochemistry Laboratory II Chemistry Total	3 1 3 1 3 1 3 1 20 g)		
321 322 323 324 380 381 s or Stat	College Chemistry I College Chemistry Laboratory I College Chemistry II College Chemistry II College Chemistry Laboratory II Organic Chemistry I Organic Chemistry Laboratory I Organic Chemistry II Organic Chemistry II Organic Chemistry II Eliochemistry Laboratory II Biochemistry Biochemistry Lab Chemistry Total tistics Requirement (Choose two of the following Calculus I	3 1 3 1 3 1 3 1 3 1 20 g)		
41	College Chemistry I College Chemistry Laboratory I College Chemistry II College Chemistry II College Chemistry Laboratory II Organic Chemistry I Organic Chemistry Laboratory I Organic Chemistry Laboratory II Organic Chemistry Laboratory II Biochemistry Biochemistry Biochemistry Lab Chemistry Total tistics Requirement (Choose two of the following Calculus II Calculus II	3 1 3 1 3 1 3 1 3 1 20 g) 4 4		
321 322 323 324 380 381 s or Stat	College Chemistry I College Chemistry Laboratory I College Chemistry II College Chemistry II College Chemistry Laboratory II Organic Chemistry I Organic Chemistry Laboratory I Organic Chemistry II Organic Chemistry II Organic Chemistry II Eliochemistry Laboratory II Biochemistry Biochemistry Lab Chemistry Total tistics Requirement (Choose two of the following Calculus I	3 1 3 1 3 1 3 1 3 1 20 g)		
1 1 3 3 3 3 1 1 1	61 70 71 260 261 370 371 375 376 325 326 390 399 on Biol	Principles of Biological Diversity Principles of Biological Diversity Lab Cellular and Molecular Biology Cellular and Molecular Biology Lab General Microbiology General Microbiology Lab General Ecology General Ecology General Genetics General Genetics General Genetics Lab Advanced Cell and Molecular Biology Lab Undergraduate Research Senior Thesis/Capstone	Principles of Biological Diversity Principles of Biological Diversity Lab Cellular and Molecular Biology Cellular and Molecular Biology Cellular and Molecular Biology Lab Cellular and Molecular Biology Lab General Microbiology General Microbiology General Ecology General Ecology General Ecology General Genetics General Genetics Advanced Cell and Molecular Biology Advanced Cell and Molecular Biology Undergraduate Research Senior Thesis/Capstone 2	Principles of Biological Diversity 71 Principles of Biological Diversity Lab 72 Cellular and Molecular Biology 73 Cellular and Molecular Biology 75 General Microbiology 76 General Ecology 77 General Genetics 78 General Genetics 78 General Genetics Lab 78 Advanced Cell and Molecular Biology Lab 79 Undergraduate Research 70 Principles of Biological Diversity 71 Device Principles of Biology 72 Senior Principles of Biology 73 Senior Principles of Biology 74 Senior Principles of Biology 75 General Microbiology 76 General Ecology 77 General Ecology 78 Senior Principles of Biology 78 Senior Principles of Bi

Math or Statistics Total

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^{*}May satisfy General Education requirements.

Physics Requirement (choose one Physics sequence)

*PHSX	205/	College Physics I	3		
	206	College Physics I Lab	1		
PHSX	207/	College Physics II	3		
	208	College Physics II Lab	1		
or					
PHSX	220/	Physics I	3		
	221	Physics I Lab	1		
PHSX	232/	Physics II and Thermodynamics	3		
	233	Physics II and Thermodynamics Lab	1		

Physics Total 8

Unrestricted Electives

CHMY	311	Analytical Chemistry – Quantitative Analysis (Recommended but not required)	3		
СНМҮ	312	Analytical Chemistry Laboratory – Quantitative Analysis (Recommended but not required)	1		

BACHELOR OF SCIENCE DEGREE IN BIOLOGY								
Categories	Credits	Earned	Remaining					
General Education Requirements	31							
Biology Requirements	**44							
Chemistry Requirements	***17							
Math or Statistics Requirement	***5							
Physics Requirements	8							
Unrestricted Electives (variable)	V							
Total	120							

^{**4} credits that also satisfy General Education requirements are not included in the total number of credits.
***3 credits that also satisfy General Education requirements are not included in the total number of credits.

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.

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).