

ADVISING WORKSHEET

BACHELOR OF SCIENCE DEGREE MAJOR IN BIOLOGY MEDICAL LABORATORY SCIENCE OPTION GENERAL BULLETIN 2024-2025

	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) 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 are major requirements					
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.

Reviewe	d:		

GENERAL EDUCATION REQUIREMENTS

CATECOR	v I.	CLODAL ACADEMIC SULLE 0 and	dite
		GLOBAL ACADEMIC SKILLS 9 cre uired to take one course from each subcatego	
		- Mathematics 3 cre	
_	105	Contemporary Mathematics	3
	114	Extended Technical Mathematics	3
	121	College Algebra	3
	122	College Trigonometry	3
	130	Mathematics for Elementary Teachers I	3
	140	College Math for Healthcare	3
	143	Finite Mathematics	4
	161	Survey of Calculus	3
	171	Calculus I	4
	141		3
	216	Introduction to Statistical Concepts Introduction to Statistics	3 4
SIAI	210	Introduction to Statistics	4
Subcator	ory D	- English 3 cre	dita
Subcatego WRIT	101	College Writing I	3
	121	Introduction to Technical Writing	3
	121	Introduction to Technical Writing Introduction to Business Writing	3
** 1/1 1	122	introduction to business writing	3
Subostos	0 my C	Communication & Information Litary 2 or	edite.
_		- Communication & Information Literacy 3 cu	
BMIS 15		Cyber Security and Electronic Communication	
COMX 11		Introduction to Public Speaking	3
COMX 11 COMX 21		Introduction to Interpersonal Communication Communication in Small Groups	3
SCI 12		Research in the Information Age	3
.SCI 12		research in the information Age	3
	TT -	Y	
		NATURAL SCIENCES 6 cr. lecture & 1 cr.	
		uired to take one course from each subcategor	y and
		esponding lab or Integrated Sciences	
		- Life Sciences 3-4 cre	dits
	101	Discover Biology	3
	102	Discover Biology Lab	1
	121	Fundamentals of Biology for Allied Health	3
	123	Fund of Biology: The Nature of Nutrition	3
	160	Principles of Living Systems	3
	161	Principles of Living Systems Lab	1
	101	Integrated Science I	3
	102	Integrated Science I Lab	1
J - 11 1	102	integrated Science i Eau	1
Subcatego	orv R	- Physical Sciences 3-4 cre	dits
U	110	Introduction to Astronomy	3
	111	Introduction to Astronomy Lab	1
	121		3
		Introduction to General Chemistry	
	122	Introduction to General Chemistry Lab	1
	141	College Chemistry I	4
	142	College Chemistry Laboratory I	1
	101	Introduction to Physical Geology	3
	102	Introduction to Physical Geology Laborator	
GPHY	262	Spatial Sciences Technology & Application	s 3
GPHY	263	Spatial Sciences & Technology Lab	1
	103	Our Physical World	3
	104	Our Physical World Lab	1
	205	College Physics I	3
	206	College Physics I Lab	1
	103	Integrated Science II	3
	103	Integrated Science II Lab	1
C11 1	107	mograted beteffee if Lau	1

People and Politics

PHL

		Course	Credits	Grade	Semester	Equivalent
		A minimum grade of C- or better is requ	ired in all ma	jor course	work	
Biology Re	equiremer		1	1 1		
*BIOB	160	Principles of Living Systems	3			
*BIOB	161	Principles of Living Systems Lab	1			
BIOM	250	Microbiology for Health Sciences	3			
BIOM	251	Microbiology for Health Sciences Lab	1			
BIOB	260	Cellular and Molecular Biology	3			
BIOB	261	Cellular and Molecular Biology Lab	1			
BIOH	301	Human Anatomy and Physiology I	3			
BIOH	302	Human Anatomy and Physiology I Lab	1			
BIOH	311	Human Anatomy and Physiology II	3			
BIOH	312	Human Anatomy and Physiology II Lab	1			
BIOB	375	General Genetics	3			
BIOB	376	General Genetics Lab	1			
BIOM	400	Medical Microbiology	3			
BIOM	401	Medical Microbiology Lab	1			
BIOH	405	Hematology	3			
BIOH	406	Hematology Lab	1			
BIOB	410	Immunology	3			
BIOB	499	Senior Thesis/Capstone	1			
		Riology Total	36			

Biology Total

36

Chemistry Requirements

*CHMY	141	College Chemistry I	4					
*CHMY	142	College Chemistry Lab I	1					
CHMY	143	College Chemistry II	4					
CHMY	144	College Chemistry Lab II	1					
CHMY	211	Elements of Organic Chemistry	3					
CHMY	212	Elements of Organic Chemistry Lab	1					
ВСН	380	Biochemistry	3					
ВСН	381	Biochemistry Lab	1					
Highly rec	Highly recommended but not required							
CHMY	311	Analytical Chem-Quant Analysis	3					
CHMY	312	Analytical Chem-Quant Analysis	1					

Chemistry Total

16

NOTE: Students wishing to obtain a minor in Chemistry will need to take CHMY 311/312, CHMY 321/322 **and** CHMY 323/324 instead of CHMY 211/212.

Mathematics/Statistics Requirement

Truthematics, Statistics Requirement							
*STAT	216	Introduction to Statistics	4				

Physics Requirement

*PHSX	205	College Physics I	3		
* PHSX	206	College Physics I Lab	1		

Physics Total

Professional Medical Lab Training Core - 37 credits total

#BIOH	470	Summer Clinical Laboratory	V		
#BIOH	471	Professional Training I Fall Semester	V		
#BIOH	472	Professional Training II Spring Semester	V		

[#]These courses require an extra fee.

Courses in the professional training core (BIOH 470, and BIOH 471 Fall Semester and BIOH 472 Spring Semester) will be taught at an affiliated institution which include Montana State University Bozeman; University of North Dakota, Grand Forks; Sacred Heart School of Medical Technology, Spokane, Washington; or the Colorado Center for Medical Laboratory Science, Aurora (msudenver.edu/ccmls). The training and credits from all four programs will allow students to fulfill the requirements needed to take the national examinations to become certified clinical laboratory scientists or medical technologists. All students enrolled at each training program site will remain MUS students at their respective institutions.

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

BACHELOR OF SCIENCE DEGREE IN BIOLOGY - MEDICAL LABORATORY SCIENCE OPTION

Categories	Credits	Earned	Remaining
General Education	31		
Biology Requirements	36		
Chemistry Requirements	18		
Math/Statistics Requirements	4		
Physics Requirements	4		
Professional Med Lab Training Core	37		
Total	120		

Students with a 2.5 GPA or higher can apply for a final year of professional training to earn a degree in Biology/Medical Laboratory Science Option from MSU Billings. Total credits required for graduation are 120. Students in this program will take an additional three semesters of courses through one of our affiliate institutions. With proper planning and advising, it is possible for students to begin their professional training after their junior year. These additional semesters are necessary because professional training programs approved by the National Accrediting Agency for Clinical Laboratory Science (NAACLS, www.naacls.org) are 12 months in duration. All students desiring to become a certified Clinical Laboratory Scientist must take a national certification examination upon completion of the year of professional training.

A minimum of 36 credits must be upper division classes (300 and above).

^{*}May satisfy General Education requirements

^{**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. It is the student's responsibility to know and meet the requirements for graduation.