

FORT PECK COMMUNITY COLLEGE &MSUB

BACHELOR OF SCIENCE MAJOR IN PSYCHOLOGY General Bulletin 2018-2019

Montana State University Billings Advising and Career Services

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Name		
<u></u>		
Student ID #		

GENERAL EDUCATION REQUIREMENTS - SEE ATTACHED PAGE FOR SPECIFIC COURSES

General Education Category	Course #	Credits	Grade	Semester	FPCC Equivalent
Category I: Global Academic Skills (9 credits) A. Mathematics (3 credits)					^ See Below
B. English (3 credits)	WRIT 101				WRIT 101
C. Communication & Information Literacy (3 credits)					^ See Below
Category II: Natural Sciences (7 credits) 2 lectures (6 credits) & 1 lab (1 credit) (1 life science & 1 physical science & 1 lab)					^ See Below
(^ See Below
					^ See Below
Category III: Social Sciences and History (6 credits) A. Social Science (3 credits) PSYX 100 – major requirement					PSYX 100
B. History (3 credits)					^ See Below
Category IV: Cultural Diversity (3 credits)					^ See Below
Category V: Arts & Humanities (6 credits) A. Fine Arts (3 credits)					^ See Below
B. Humanities (3 credits)					^ See Below

A minimum grade of "C-" required in all General Education courses.

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

^Take FPCC courses that are equivalent to MSUB General Education course requirements on next page \overline{OR} fulfill MUS Core Requirements \overline{OR} earn an AS or AA degree from FPCC

Re	Reviewed:								
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GENERAL EDUCATION REQUIREMENTS

tudents		GLOBAL ACADEMIC SKILLS	9 credits			SOCIAL SCIENCES AND HISTORY 6 CREDI
		uired to take one course from each sub				uired to take one course from each subcategory
		- Mathematics	3 credits			- Social Sciences 3 cred
1	105	Contemporary Mathematics	3	ANTY	217	Physical Anthropology & Archeology
[114	Extended Technical Mathematics	3	BGEN	105	Introduction to Business
	121	College Algebra	3	COMX	106	Communicating in a Dynamic Workplace
	122	College Trigonometry	3	ECNS	201	Principles of Microeconomics
	130	Mathematics for Elementary Teacher	rs I 3	ECNS	202	Principles of Macroeconomics
	140	College Math for Healthcare	3	EDU	105	Education and Democracy
	143	Finite Mathematics	4	GPHY	141	Geography of World Regions
	161	Survey of Calculus	3	HTH	110	Personal Health and Wellness
	171	Calculus I	4	PSCI	210	Introduction to American Government
ГАТ	141		3	PSCI	220	Introduction to Comparative Government
		Introduction to Statistical Concepts	4	PSYX	100	Introduction to Psychology
ГАТ	216	Introduction to Statistics	4			• ••
	_			PSYX	231	Human Relations
		- English	3 credits	SOCI	101	Introduction to Sociology
RIT	101	College Writing I	3	SOCI	201	Social Problems
RIT	121	Introduction to Technical Writing	3			
RIT	122	Introduction to Business Writing	3	Subcate	egory B	- History 3 cred
RIT	201	College Writing II	3	HSTA	101	American History I
RIT	220	Business & Professional Writing	3	HSTA	102	American History II
RIT	221	Intermediate Technical Writing	3	HSTR	101	Western Civilization I
1	221	intermediate reclinical writing	3	HSTR	102	Western Civilization II
ibee*c	MONTY C	Communication & Information I !	ov 3 anodita	HSTR	102	Honors Western Civilization I
		- Communication & Information Litera		HSTR	103	Honors Western Civilization II
MIS	150	Computer Literacy	3	PSCI	230	Introduction to International Relations
XMC	111	Introduction to Public Speaking	3	PSCI	230	Introduction to International Relations
OMX	115	Introduction to Interpersonal Commu		CAPECA	ODY IV	Cris mun a Divino cuma
SCI	125	Research in the Information Age	3			CULTURAL DIVERSITY 3 cred
				A&SC/WG		Women, Culture, and Society
TEGO	ORY II:	NATURAL SCIENCES 6 cr. lecture 6	& 1 cr. lab	ANTY	220	Culture and Society
		uired to take one course from each sub		ARTH	160	Global Visual Culture
			category and	COMX	212	Introduction to Intercultural Communication
		responding lab <u>or</u> Integrated Sciences		GPHY	121	Human Geography
			3-4 credits	НТН	270	Global Health Issues
ЮB	101	Discover Biology	3	LIT	230	World Literature Survey
ЮB	102	Discover Biology Lab	1	MUSI	207	World Music
ЮB	121	Fundamentals of Biology for Allied I	Health 3			
ЮB	122	Fund of Biology: Evolution, Ecology	, and	NASX	105	Introduction to Native American Studies
		Biodiversity	3	NASX	205	Native Americans in Contemporary Society
ЮB	123	Fund of Biology: The Nature of Nutr		PHL	271	Philosophy & Religion of India
IOB	160	Principles of Living Systems	3	PHL	272	Philosophy & Religion of China/Tibet/Japan
				REHA	201	Introduction to Diversity in Counseling
ЮB	161	Principles of Living Systems Lab	1	RLST	170	The Religious Quest
_	_			SPNS	150	The Hispanic Tradition
		•	3-4 credits	511.5	100	The Imspanie Tradition
STR	110	Introduction to Astronomy	3	CATEGO	ORY V:	ARTS & HUMANITIES 6 cred
STR	111	Introduction to Astronomy Lab	1			
HMY	121	Introduction to General Chemistry	3			uired to take one course from each subcategory
HMY	122	Introduction to General Chemistry La			-	- Fine Arts 3 cred
HMY	141	College Chemistry I	3	ARTZ	101	Art Fundamentals
IMY	142	College Chemistry Laboratory I	1	ARTZ	105	Visual Language-Drawing
				ARTZ	131	Ceramics for Non-majors
	101	Introduction to Physical Geology	3	CRWR	240	Intro Creative Writing Workshop
	102	Introduction to Physical Geology Lal		FILM	160	Introduction to World Cinema
EO	111	Introduction to Physical Geography	3	LIT	270	Film & Literature
EO PHY	112	Introduction to Physical Geography I				
EO PHY	112	Our Physical World	3	MART	260	Computer Presentation and Animation
EO PHY PHY	103		1	MUSI	101	Enjoyment of Music
EO PHY PHY ISX	103	Our Physical World Lab		MUSI	114	Band: MSUB Symphonic
EO PHY PHY ISX ISX	103 104	Our Physical World Lab College Physics I		1 ATTOT	131	Jazz Ensemble I: MSUB
EO PHY PHY ISX ISX ISX	103 104 205	College Physics I	3	MUSI	131	
EO PHY PHY ISX ISX ISX ISX	103 104 205 206	College Physics I College Physics I Lab	3 1	MUSI	147	Choral Ensemble: University Chorus
EO PHY PHY ISX ISX ISX ISX ISX	103 104 205 206 105	College Physics I College Physics I Lab Fundamentals of Physical Science	3 1 3	MUSI	147	•
EO PHY PHY ISX ISX ISX ISX ISX	103 104 205 206	College Physics I College Physics I Lab	3 1 3	MUSI PHOT	147 154	Exploring Digital Photography
EO PHY ISX ISX ISX ISX ISX	103 104 205 206 105 106	College Physics I College Physics I Lab Fundamentals of Physical Science Fundamentals of Physical Science La	3 1 3	MUSI PHOT THTR	147 154 101	Exploring Digital Photography Introduction to Theatre
CO PHY SX SX SX SX SX SX	103 104 205 206 105 106	College Physics I College Physics I Lab Fundamentals of Physical Science Fundamentals of Physical Science La	3 1 3 ab 1	MUSI PHOT	147 154	Exploring Digital Photography
EO PHY ISX ISX ISX ISX ISX ISX	103 104 205 206 105 106	College Physics I College Physics I Lab Fundamentals of Physical Science Fundamentals of Physical Science La	3 1 3	MUSI PHOT THTR THTR	147 154 101 120	Exploring Digital Photography Introduction to Theatre Introduction to Acting I
EO PHY ISX ISX ISX ISX ISX ISX	103 104 205 206 105 106	College Physics I College Physics I Lab Fundamentals of Physical Science Fundamentals of Physical Science La	3 1 3 ab 1	MUSI PHOT THTR THTR	147 154 101 120 egory B	Exploring Digital Photography Introduction to Theatre Introduction to Acting I - Humanities 3 cred
EO PHY ISX ISX ISX ISX ISX ISX	103 104 205 206 105 106	College Physics I College Physics I Lab Fundamentals of Physical Science Fundamentals of Physical Science La	3 1 3 ab 1	MUSI PHOT THTR THTR Subcate ARTH	147 154 101 120 egory B 150	Exploring Digital Photography Introduction to Theatre Introduction to Acting I - Humanities Introduction to Art History 3 cred
EO PHY ISX ISX ISX ISX ISX ISX	103 104 205 206 105 106	College Physics I College Physics I Lab Fundamentals of Physical Science Fundamentals of Physical Science La	3 1 3 ab 1	MUSI PHOT THTR THTR Subcate ARTH HONR	147 154 101 120 egory B 150 111	Exploring Digital Photography Introduction to Theatre Introduction to Acting I - Humanities 3 cred Introduction to Art History Perspectives and Understanding
EO PHY ISX ISX ISX ISX ISX ISX	103 104 205 206 105 106	College Physics I College Physics I Lab Fundamentals of Physical Science Fundamentals of Physical Science La	3 1 3 ab 1	MUSI PHOT THTR THTR Subcate ARTH HONR LIT	147 154 101 120 egory B 150 111 110	Exploring Digital Photography Introduction to Theatre Introduction to Acting I - Humanities 3 cred Introduction to Art History Perspectives and Understanding Introduction to Literature
	103 104 205 206 105 106	College Physics I College Physics I Lab Fundamentals of Physical Science Fundamentals of Physical Science La	3 1 3 ab 1	MUSI PHOT THTR THTR Subcate ARTH HONR LIT LIT	147 154 101 120 egory B 150 111 110 240	Exploring Digital Photography Introduction to Theatre Introduction to Acting I - Humanities 3 cred Introduction to Art History Perspectives and Understanding Introduction to Literature The Bible as Literature
EO PHY PHY ISX ISX ISX ISX ISX ISX	103 104 205 206 105 106	College Physics I College Physics I Lab Fundamentals of Physical Science Fundamentals of Physical Science La	3 1 3 ab 1	MUSI PHOT THTR THTR Subcate ARTH HONR LIT	147 154 101 120 egory B 150 111 110	Exploring Digital Photography Introduction to Theatre Introduction to Acting I - Humanities 3 cred Introduction to Art History Perspectives and Understanding Introduction to Literature
EO PHY ISX ISX ISX ISX ISX ISX	103 104 205 206 105 106	College Physics I College Physics I Lab Fundamentals of Physical Science Fundamentals of Physical Science La	3 1 3 ab 1	MUSI PHOT THTR THTR Subcate ARTH HONR LIT LIT	147 154 101 120 egory B 150 111 110 240	Exploring Digital Photography Introduction to Theatre Introduction to Acting I - Humanities 3 cred Introduction to Art History Perspectives and Understanding Introduction to Literature The Bible as Literature

		Course	Credits	Grade	Semester	Equivalent
		A grade of "C" or higher is mandatory in all ps		course	s satisfying r	
*PSYX	100	Introduction to Psychology	3			PSYX 100
PSYX	222	Psychological Statistics	3			PSYX 120
PSYX	223	Research Design and Analysis I	3			
PSYX	224	Research Design and Analysis I Lab	1			
PSYX	400	History & Systems in Psychology	3			
PSYX	499	Senior Thesis	3			
Three cred	lits in one o	f the following courses:				
PSYX	395	Field Work	3			
PSYX	492	Independent Study	1-4			
PSYX	495	Practicum	1-3			
PSYX	298/498	Cooperative Education/Internship	1-8			
		y Electives ourses (with labs) from this group:				
PSYX	320	Research Methods III	3			
and PSYX	321	Research Methods III Lab	1			
PSYX	350	Physiological Psychology	3			
and	251	Physiological Psychology Lab	1			
PSYX PSYX	351 352	Comparative Psychology	3			
and		•				
PSYX PSYX	353 354	Comparative Psychology Lab Sensation & Perception	3			
and		•	3			
PSYX	355	Sensation & Perception Lab	1			
PSYX and	358	Drugs and Behavior	3			
PSYX	359	Drugs and Behavior Lab	1			
PSYX and	370	Psychology of Learning	3			
PSYX	371	Psychology of Learning Lab	1			
PSYX	380	Memory & Cognition	3			
and PSYX	381	Memory & Cognition Lab	1			
PSYX	480	Cognitive Development	3			
	G 1 . 0	a				
*PSYX	Select five c 231	ourses from this group: Human Relations	3			
PSYX	330	Child Psychology	3			
PSYX	332	Adult Psychology	3			
PSYX	333	The Psychology of Aging	3			
PSYX/ A&SC	335/ 309	Psychology of Gender	3			
PSYX	340	Abnormal Psychology	3			
PSYX/ SOCI	360/ 382	Social Psychology	3			
PSYX	378	Introduction to Clinical Psychology	3			
PSYX	382	Forensic Psychology	3			
PSYX	385	Psychology of Personality	3			
PSYX	410	Cognitive Learning Theories	3			
PSYX	461	Industrial & Organizational Psychology	3			
PSYX	470	Psychological Testing	3			
		Psychological Testing	3			

^{*}May satisfy General Education requirements.

		urse			Credits	Grade	Semester	Equivalent
Language Re	equirement (2 seme	sters/1 full y	ear of the sa	me language)		<u> </u>		
N		D	4					
	Computer Science urses from this list b			tion with adv	isor.			
COMP 100	Topics in Computer	Programming			3			
CSCI 111A	Programming with J	ava I			4			
CSCI 132	Bsc Data Structures/	Algorithms			4			
CSCI 232	Data Structures and	Algorithms			3			
COMP 311	Digital Logic Design				3			
M 122	College Trigonometr				3			
M 171	Calculus I				4			
M 172	Calculus II				4			
STAT 141	Introduction to Statis	tical Concept	S		3			
STAT 216	Introduction to Statis	tics			4			STAT 216
STAT 217	Intermediate Statistic	al Concepts			4			
Electives					1			T
Electives								
BACHELOR OF S	Science Degree in F	SYCHOLOGY						
	SCIENCE DEGREE IN F	SYCHOLOGY Credits	Earned	Remaining	North	ES:		
Categories		Credits	Earned	Remaining	Non	ES:		
Categories General Educat	tion Requirements	Credits 31	Earned 	Remaining	North	ES:		
Categories General Educat Required Cours	tion Requirements ses	Credits 31 19	Earned	Remaining	Note	ES:		
Categories General Educat Required Cours Restricted Psyc	tion Requirements ses chology Electives	31 19 22-23	Earned	Remaining	North	ES:		
Categories General Educat Required Cours Restricted Psyc Language Requ	tion Requirements ses chology Electives direment	31 19 22-23 8	Earned	Remaining	North	ES:		
Categories General Educat Required Cours Restricted Psyc Language Requ Mathematics/Co	tion Requirements ses chology Electives uirement computer Science	31 19 22-23 8 6-8	Earned	Remaining	Non	ES:		
Categories General Educat Required Cours Restricted Psyc Language Requ Mathematics/Co	tion Requirements ses chology Electives uirement computer Science ting Requirement	31 19 22-23 8 6-8 3	Earned	Remaining	Nor	ES:		
Categories General Educat Required Cours Restricted Psyc Language Requ Mathematics/Co Additional Write Minor/Extended	tion Requirements ses chology Electives airement computer Science ting Requirement d Major (will vary)^	31 19 22-23 8 6-8 3 V	Earned	Remaining	Non	ES:		
Categories General Educat Required Cours Restricted Psyc Language Requ Mathematics/Co	tion Requirements ses chology Electives airement computer Science ting Requirement d Major (will vary)^	31 19 22-23 8 6-8 3	Earned	Remaining	Nor	ES:		

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

^ In lieu of a minor, students may choose the Psychology Extended Major. This option requires 3 additional credits of Restricted Psychology Electives.