

ADVISING WORKSHEET BACHELOR OF ARTS DEGREE MAJOR IN HISTORY TEACHING LICENSURE OPTION General Bulletin 2022-2023

TRANSFER INSTITUTION(S):

Montana State University Billings Advising and Career Services 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) #					
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)					
Category III: Social Sciences and History (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 Educator Preparation Program

Reviewed:

GENERAL EDUCATION REQUIREMENTS

-		GLOBAL ACADEMIC SKILLS 9 cred	
		uired to take one course from each subcategory	
•		- Mathematics 3 cred	
М	105	Contemporary Mathematics	3
Μ	114	Extended Technical Mathematics	3
М	121	College Algebra	3
М	122	College Trigonometry	3
М	130	Mathematics for Elementary Teachers I	3
М	140	College Math for Healthcare	3
М	143	Finite Mathematics	4
М	161	Survey of Calculus	3
Μ	171	Calculus I	4
STAT	141	Introduction to Statistical Concepts	3
STAT	216	Introduction to Statistics	4
Subcate	gory B	- English 3 cred	its
WRIT	101	College Writing I	3
WRIT	121	Introduction to Technical Writing	3
WRIT	122	Introduction to Business Writing	3
Subcate	orv C.	- Communication & Information Literacy 3 cr	edits
COMX	•	Introduction to Public Speaking	3
OR			-
COMX	115	Introduction to Interpersonal Communicati	on3
CATEGO	RY II:	NATURAL SCIENCES 6 cr. lecture & 1 cr. l	ab
Students	are req	uired to take one course from each subcategory	v and
at least o	ne corr	esponding lab or Integrated Sciences	
Subcate	gory A	– Life Sciences 3-4 cred	its
BIOB	101	Discover Biology	3
			1
BIOB	102	Discover Biology Lab	1
BIOB BIOB	102 121	Discover Biology Lab Fundamentals of Biology for Allied Health	3
		Fundamentals of Biology for Allied Health Fund of Biology: The Nature of Nutrition	
BIOB	121	Fundamentals of Biology for Allied Health	3
BIOB BIOB	121 123	Fundamentals of Biology for Allied Health Fund of Biology: The Nature of Nutrition	3 3
BIOB BIOB BIOB	121 123 160	Fundamentals of Biology for Allied Health Fund of Biology: The Nature of Nutrition Principles of Living Systems	3 3 3
BIOB BIOB BIOB BIOB	121 123 160 161	Fundamentals of Biology for Allied Health Fund of Biology: The Nature of Nutrition Principles of Living Systems Principles of Living Systems Lab	3 3 3 1
BIOB BIOB BIOB SCIN SCIN	121 123 160 161 101 102	Fundamentals of Biology for Allied Health Fund of Biology: The Nature of Nutrition Principles of Living Systems Principles of Living Systems Lab Integrated Sciences I	3 3 1 3 1
BIOB BIOB BIOB BIOB SCIN SCIN SUbcates	121 123 160 161 101 102	Fundamentals of Biology for Allied Health Fund of Biology: The Nature of Nutrition Principles of Living Systems Principles of Living Systems Lab Integrated Sciences I Integrated Sciences I Lab - Physical Sciences 3-4 cred	3 3 1 3 1 1
BIOB BIOB BIOB SCIN SCIN	121 123 160 161 101 102 gory B	Fundamentals of Biology for Allied Health Fund of Biology: The Nature of Nutrition Principles of Living Systems Principles of Living Systems Lab Integrated Sciences I Integrated Sciences I Lab	3 3 1 3 1
BIOB BIOB BIOB SCIN SCIN SCIN Subcates ASTR	121 123 160 161 101 102 gory B 110	Fundamentals of Biology for Allied Health Fund of Biology: The Nature of Nutrition Principles of Living Systems Principles of Living Systems Lab Integrated Sciences I Integrated Sciences I Lab - Physical Sciences Introduction to Astronomy 3-4 cred	3 3 1 3 1 1 its 3
BIOB BIOB BIOB SCIN SCIN SCIN SUbcates ASTR ASTR	121 123 160 161 101 102 gory B 110 111	Fundamentals of Biology for Allied Health Fund of Biology: The Nature of Nutrition Principles of Living Systems Principles of Living Systems Lab Integrated Sciences I Integrated Sciences I Lab - Physical Sciences Introduction to Astronomy Introduction to Astronomy Lab Introduction to General Chemistry	3 3 1 3 1 1 its 3 1
BIOB BIOB BIOB SCIN SCIN SCIN SUbcate ASTR ASTR CHMY CHMY	121 123 160 161 101 102 gory B 110 111 121	Fundamentals of Biology for Allied Health Fund of Biology: The Nature of Nutrition Principles of Living Systems Principles of Living Systems Lab Integrated Sciences I Integrated Sciences I Lab - Physical Sciences Introduction to Astronomy Introduction to Astronomy Lab Introduction to General Chemistry Introduction to General Chemistry Lab	3 3 1 3 1 1 lits 3 1 3
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BIOB BIOB BIOB SCIN SCIN SCIN SUbcate ASTR ASTR CHMY CHMY CHMY CHMY	121 123 160 161 101 102 gory B 110 111 121 122 141 142	Fundamentals of Biology for Allied Health Fund of Biology: The Nature of Nutrition Principles of Living Systems Principles of Living Systems Lab Integrated Sciences I Integrated Sciences I Lab - Physical Sciences Introduction to Astronomy Introduction to Astronomy Lab Introduction to General Chemistry Introduction to General Chemistry Lab College Chemistry I College Chemistry Laboratory I	3 3 1 3 1 its 3 1 3 1 3
BIOB BIOB BIOB SCIN SCIN SCIN SUbcate ASTR ASTR CHMY CHMY CHMY CHMY GEO	121 123 160 161 101 102 gory B 110 111 121 122 141 142 101	Fundamentals of Biology for Allied Health Fund of Biology: The Nature of Nutrition Principles of Living Systems Principles of Living Systems Lab Integrated Sciences I Integrated Sciences I Lab - Physical Sciences 3-4 cred Introduction to Astronomy Lab Introduction to General Chemistry Introduction to General Chemistry Lab College Chemistry I College Chemistry Laboratory I Introduction to Physical Geology	3 3 1 3 1 3 1 3 1 3 1 3 1 3
BIOB BIOB BIOB SCIN SCIN SCIN SUbcate ASTR ASTR CHMY CHMY CHMY CHMY	121 123 160 161 101 102 gory B 110 111 121 122 141 142 101 102	Fundamentals of Biology for Allied Health Fund of Biology: The Nature of Nutrition Principles of Living Systems Principles of Living Systems Lab Integrated Sciences I Integrated Sciences I Lab - Physical Sciences 3-4 cred Introduction to Astronomy Lab Introduction to General Chemistry Introduction to General Chemistry Lab College Chemistry I College Chemistry Laboratory I Introduction to Physical Geology Introduction to Physical Geology Laboratory	3 3 1 3 1 3 1 3 1 3 1 3 1 3
BIOB BIOB BIOB SCIN SCIN SCIN SUbcate; ASTR ASTR CHMY CHMY CHMY CHMY CHMY GEO GEO GPHY	121 123 160 161 101 102 gory B 110 111 122 141 142 101 102 262	Fundamentals of Biology for Allied Health Fund of Biology: The Nature of Nutrition Principles of Living Systems Principles of Living Systems Lab Integrated Sciences I Integrated Sciences I Lab - Physical Sciences 3-4 cred Introduction to Astronomy Lab Introduction to General Chemistry Introduction to General Chemistry Lab College Chemistry I College Chemistry Laboratory I Introduction to Physical Geology Introduction to Physical Geology Laboratory Spatial Sciences Technology & Applications	3 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3
BIOB BIOB BIOB SCIN SCIN SCIN SUbcate; ASTR ASTR CHMY CHMY CHMY CHMY CHMY GEO GEO GPHY GPHY	121 123 160 161 101 102 gory B 110 111 122 141 142 101 102 262 263	Fundamentals of Biology for Allied Health Fund of Biology: The Nature of Nutrition Principles of Living Systems Principles of Living Systems Lab Integrated Sciences I Integrated Sciences I Lab - Physical Sciences 3-4 cred Introduction to Astronomy Lab Introduction to General Chemistry Introduction to General Chemistry Lab College Chemistry I College Chemistry I College Chemistry Laboratory I Introduction to Physical Geology Introduction to Physical Geology Laboratory Spatial Sciences & Technology & Applications Spatial Sciences & Technology Lab	3 3 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1
BIOB BIOB BIOB SCIN SCIN SCIN SUbcates ASTR ASTR CHMY CHMY CHMY CHMY CHMY GEO GEO GPHY GPHY PHSX	121 123 160 161 101 102 gory B 110 111 122 141 142 101 102 262 263 103	Fundamentals of Biology for Allied Health Fund of Biology: The Nature of Nutrition Principles of Living Systems Principles of Living Systems Lab Integrated Sciences I Integrated Sciences I Lab - Physical Sciences 3-4 cred Introduction to Astronomy Lab Introduction to Astronomy Lab Introduction to General Chemistry Introduction to General Chemistry Lab College Chemistry I College Chemistry Laboratory I Introduction to Physical Geology Introduction to Physical Geology Introduction to Physical Geology Laboratory Spatial Sciences & Technology & Applications Spatial Sciences & Technology Lab Our Physical World	3 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3
BIOB BIOB BIOB SCIN SCIN SCIN SUbcates ASTR ASTR CHMY CHMY CHMY CHMY CHMY GEO GEO GPHY PHSX PHSX	121 123 160 161 101 102 gory B 110 111 121 141 142 101 102 262 263 103 104	Fundamentals of Biology for Allied Health Fund of Biology: The Nature of Nutrition Principles of Living Systems Principles of Living Systems Lab Integrated Sciences I Integrated Sciences I Lab - Physical Sciences 3-4 cred Introduction to Astronomy Lab Introduction to Astronomy Lab Introduction to General Chemistry Introduction to General Chemistry Lab College Chemistry I College Chemistry I College Chemistry Laboratory I Introduction to Physical Geology Introduction to Physical Geology Laboratory Spatial Sciences & Technology & Applications Spatial Sciences & Technology Lab Our Physical World Our Physical World Our Physical World Lab	3 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3
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BIOB BIOB BIOB SCIN SCIN SCIN SUBCATES ASTR ASTR CHMY CHMY CHMY CHMY CHMY GEO GEO GPHY GPHY PHSX PHSX PHSX	121 123 160 161 101 102 gory B 110 111 121 122 141 142 101 102 262 263 103 104 205	Fundamentals of Biology for Allied Health Fund of Biology: The Nature of Nutrition Principles of Living Systems Principles of Living Systems Lab Integrated Sciences I Integrated Sciences I Lab - Physical Sciences 3-4 cred Introduction to Astronomy Lab Introduction to Astronomy Lab Introduction to General Chemistry Introduction to General Chemistry Lab College Chemistry I College Chemistry Laboratory I Introduction to Physical Geology Introduction to Physical Geology Laboratory Spatial Sciences Technology & Applications Spatial Sciences & Technology Lab Our Physical World Our Physical World Our Physical World Lab College Physics I	3 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3

CATEGO	DRY III:	SOCIAL SCIENCES AND HISTORY 6 CREI	DITS
Students	are req	uired to take one course from each subcatego	ry
Subcate	gory A	– Social Sciences 3 cre	dits
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
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 3 3
SOCI	101	Introduction to Sociology	3
SOCI	201	Social Problems	3
Subcate	gory B	- History 3 cre	dits
HSTA	101	American History I	3
OR		·	
HSTA	102	American History II	3
CATEGO	ORY IV:	CULTURAL DIVERSITY 3 cre	dits
NASX	105	Introduction to Native American Studies	3
OR NASX	205	Native Americans in Contemporary Societ	y 3

CATEGO	CATEGORY V: ARTS & HUMANITIES 6 credits									
Students	Students are required to take one course from each subcategory									
Subcateg	gory A -	– Fine Arts	3 credits							
ARTZ	101	Art Fundamentals	3							
ARTZ	105	Visual Language-Drawing	3							
ARTZ	106	Visual Language-2-D Foundations	3							
ARTZ	108	Visual Language-3-D Foundations	3							
ARTZ	131	Ceramics for Non-majors	3							
CRWR	240	Intro Creative Writing Workshop	3							
FILM	160	Introduction to World Cinema	3							
LIT	270	Film & Literature	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							
Subcateg	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	213	Montana 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 rofessional Education Core									
				1						
*#EDU	105	Education and Democracy	3							
^#EDU	220/	Human Growth and Development/	3							
#LDU	220L	Lab (45 hour practicum required)	5							
#EDU	221	Educational Psychology and Measurement	3							
^#EDSP	204	Introduction to Teaching Exceptional Learners	3							
		(15 hour practicum required)	-							
#HTH	412	Drugs and Alcohol	1							
EDU	333	Reading and Writing Across the Curriculum	3							
EDU	343	Strategies for Managing Diverse Learners	2							
EDU	354	Secondary Junior Field	2							
EDU	381	Curriculum Theory and Design	3							
EDU	406	Philosophical, Legal & Ethical Issues in Education	3							
	495A	Student Teaching: K-12								
EDU	OR		9							
	495C	Student Teaching: 5-12								
EDU	497A	Methods: 5-12 Social Studies	2							

#Required for Admission to the Educator Preparation Program

^ 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 <u>http://www.msubillings.edu/coe/etp/FieldExper/FingerprintInfo.htm</u>.

Required Courses

Kequineu e	Jourses				
*HSTA	101	American History I	3		
*HSTA	102	American History II	3		
*HSTR	159	World History to 1500 CE	3		
*HSTR	160	Modern World History	3		
HSTA	200	Historian as Detective	3		
HSTA	460	Montana and the West	3		
HSTA	499	Senior Capstone			
Or			3		
HSTR	499	Senior Thesis/Capstone			
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*May satisfy General Education requirements.

Restricted Electives: A minimum of 18 credits of upper division History courses selected in consultation with the departmental advisor, distributed as follows: at least 3 credits from each of the following categories: Area 1a, Area 1b, Area 2a, Area 2b, and Area 3 (teaching majors must take these categories), and 3 credits from any Area. Please note that students may, upon consultation with and the permission of their academic advisor, count up to 6 credits of historically-oriented upper division Honors Seminars as restricted electives in their History major.

Area 1a: Early United States

HSTA	313	American Colonial & Revolutionary History to 1789	3		
HSTA	315	Early American Republic 1787-1848	3		
HSTA	316	American Civil War Era	3		

Area 1b: Modern United States

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HSTA	320	Birth of Modern United States	3		
HSTA	321	America in Crisis	3		
HSTA	325	United States Since 1960	3		

Area 1c: Thematic America

HSTA	408	Gender in America	3		
HSTA	428	Hist Arch in the Americas	3		
HSTA	470	American Environmental History	3		
HSTA	498	Internship/Cooperative Education	3		

Area 2a: Ancient and Medieval

Alta Za.	Ancient anu	ivicuit vai			
HSTR	302	Ancient Greece	3		
HSTR	304	Ancient Rome	3		
HSTR	305	Middle Ages	3		
HSTR	317	Renaissance & Reformation	3		

Area 2b: Modern Europe

HSTR	318	Enlightenment and Revolution 1648-1815	3		
HSTR	322	19 th Century Europe	3		
HSTR	324	20 th Century Europe	3		

Area 2c Thematic European

HSTR	417	Early Modern Science: The Scientific Revolution	3		
HSTR	450	Women in European History since 1700	3		
HSTR	462	Holocaust in Nazi Occupied Europe	3		
HSTR	473	Gender, War and Film: Europe 1648-1945	3		
HSTR	487	Monsters in European History	3		

Area 3: Global Studies

HSTA	309	The Atlantic World 1492-1763	3		
HSTR	332	Pre-Columbian and Colonial Latin America	3		
HSTR	336	Modern Latin America	3		
HSTR	440	Topics in Asian History	3		
HSTR	447	Modern Asia	3		

Students may, upon consultation with and the permission of their academic advisor, take any of the following courses to fit any of the areas above.

HSTA	492	Independent Study	3		
HSTA	494	Seminar / Workshop	3		
HSTR	492	Independent Study	3		
HSTR	494	Seminar / Workshop	3		

Electives

BACHELOR OF ARTS IN HISTORY – TEACHING LICENSURE OPTION

Categories		Earned	Remaining
General Education	31		
Professional Core	**34		
Required Courses	*18		
Restricted Electives	18		
Teaching Minor/Ext. N	/lajor V		
Restricted Electives	3		
Electives	V		
Total	128		

** Three (3) credits also satisfy General Education requirements and are not included in the total credits for the Professional Education Core or Required History Courses.

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).

Students majoring in History (licensure option) and political science (teaching minor) are encouraged to expand employment opportunities by adding a social science (broadfield) endorsement. Students seeking this endorsement must complete 1 course in Geography, Economics, Sociology and Psychology for a total of 12 credits.