

ADVISING WORKSHEET

BACHELOR OF SCIENCE MAJOR IN OUTDOOR ADVENTURE LEADERSHIP General Bulletin 2021-2022

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)					
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 101 or BIOB 160 recommended					
Category III: Social Sciences and History (6 credits) A. Social Science (3 credits) PSYX 100 recommended					
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-" required in all General Education courses.

A grade of C- or higher is mandatory in all health and human performance courses satisfying the major requirements.

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

Reviewed:		

GENERAL EDUCATION REQUIREMENTS

		GLOBAL ACADEMIC SKILLS 9 cre					6 CREDI
		equired to take one course from each subcatego A - Mathematics 3 cre				uired to take one course from each sub – Social Sciences	<i>categor</i> y 3 cred i
M	105	Contemporary Mathematics	3	ANTY	217	Physical Anthropology & Archeolog	
M	114	Extended Technical Mathematics	3	BGEN	105	Introduction to Business	J
M	121	College Algebra	3	COMX	106	Communicating in a Dynamic Work	place
M	122	College Trigonometry	3	ECNS	201	Principles of Microeconomics	
M	130	Mathematics for Elementary Teachers I	3	ECNS	202	Principles of Macroeconomics	
M	140	College Math for Healthcare	3	EDU	105	Education and Democracy	
M	143	Finite Mathematics	4	GPHY	141	Geography of World Regions	
Л	161	Survey of Calculus	3	HTH	110	Personal Health and Wellness	
Л	171	Calculus I	4	PSCI	220	Introduction to Comparative Govern	
TAT	141	Introduction to Statistical Concepts	3	PSCI	210	Introduction to American Government	nt
TAT	216	Introduction to Statistics	4	PSYX	100	Introduction to Psychology	
) F P1	1.4	SOCI	101	Introduction to Sociology	
	- •	3 - English 3 cre		SOCI	201	Social Problems	
VRIT	101	College Writing I	3	Cubaata	asw. D	History	2 and
VRIT VRIT	121 122	Introduction to Technical Writing	3 3		gory B - 101	- History	3 cred
VRIT	201	Introduction to Business Writing College Writing II	3	HSTA HSTA	101	American History I American History II	
VRIT	220	Business & Professional Writing	3	HSTR	102	Western Civilization I	
VRIT	221	Intermediate Technical Writing	3	HSTR	102	Western Civilization II	
VIXII	221	intermediate recinical writing	3	PSCI	230	Introduction to International Relation	10
ubcate	gary (C- Communication & Information Literacy 3 c	redits	1501	230	introduction to international Relation	15
		Cyber Security and Electronic Communication		CATEGO	DV IV.	CULTURAL DIVERSITY	3 cred
OMX		Introduction to Public Speaking	3				3 creu
OMX		Introduction to Interpersonal Communication	3	ANTY	220	Culture and Society	
S		Research in the Information Age	3	ARTH	160	Global Visual Culture	
~	120	Tresourch in the Internation 11go		COMX	212	Introduction to Intercultural Commun	nication
ATECC	DV II	: NATURAL SCIENCES 6 cr. lecture & 1 cr.	lah	GPHY	121	Human Geography	
				HTH	270	Global Health Issues	
		equired to take one course from each subcatego	ry ana	LIT	230	World Literature	
		rresponding lab <u>or</u> Integrated Sciences	1*4	MUSI	207	World Music	1.
		A – Life Sciences 3-4 cre		NASX	105	Introduction to Native American Stu	
IOB	101	32	3	NASX	205	Native Americans in Contemporary S	Society
IOB	102	Discover Biology Lab	1	PHL	271	Indian Philosophies and Religions	
IOB	121	Fundamentals of Biology for Allied Health	3	PHL	272	Chinese Philosophies and Religions	
IOB	122	Fund of Biology: Evolution, Ecology, and	2	REHA	201	Introduction to Diversity	
IOD	122	Biodiversity	3	RLST	170	The Religious Quest	
SIOB S IOB	123 160	Fund of Biology: The Nature of Nutrition Principles of Living Systems	3 3	SPNS	150	The Hispanic Tradition	
SIOB	161	Principles of Living Systems Principles of Living Systems Lab	1	WGSS	274	Women, Culture, and Society	
ЮБ	101	Timelples of Living Systems Lab	1	<u> </u>	X 7	A 0 XX	
uhcate	onry F	3 – Physical Sciences 3-4 cre	dits			ARTS & HUMANITIES	6 cred
STR	110	Introduction to Astronomy	3			uired to take one course from each sub	
STR	111	Introduction to Astronomy Lab	1			- Fine Arts	3 cred
HMY	121	Introduction to General Chemistry	3	ARTZ	101	Art Fundamentals	
HMY	122	Introduction to General Chemistry Lab	1	ARTZ	105	Visual Language-Drawing	
HMY	141	College Chemistry I	3	ARTZ	106	Visual Language-2-D Foundations	
HMY	142	College Chemistry Laboratory I	1	ARTZ	108	Visual Language-3-D Foundations	
EO	101	Introduction to Physical Geology	3	ARTZ	131	Ceramics for Non-majors	
EO	102	Introduction to Physical Geology Laborator		CRWR	240	Intro Creative Writing Workshop	
PHY	262	Spatial Sciences Technology & Application		FILM	160	Introduction to World Cinema	
PHY	263	Spatial Sciences & Technology Lab	1	LIT	270	Film & Literature	
HSX	103	Our Physical World	3	MART	260	Computer Presentation and Animatic	n
HSX	103	Our Physical World Lab	1	MUSI	101	Enjoyment of Music	
HSX	205	College Physics I	3	MUSI	114	Band: MSUB Symphonic	
HSX	206	College Physics I Lab	1	MUSI	131	Jazz Ensemble I: MSUB	
	200	- 511-92 1 11,0100 1 1100	-	MUSI	147	Choral Ensemble: University Chorus	
				PHOT	154	Exploring Digital Photography	
	ed Sci	ences		THTR	101	Introduction to Theatre	
tegrat		103, 104 Integrated Sciences 3, 1,	3, 1	THTR	120	Introduction to Acting I	
	,, -	2, 1,	- / -	Ck4	gow. n	Humanities	2
0						- Humanities	3 cree
				ARTH	150	Introduction to Art History	
				TTOTTO			
				HONR	111	Perspectives and Understanding	
				LIT	110	Introduction to Literature	
				LIT LIT	110 213	Introduction to Literature Montana Literature	
ntegrat CIN 10				LIT LIT PHL	110 213 110	Introduction to Literature Montana Literature Introduction to Ethics	
				LIT LIT	110 213	Introduction to Literature Montana Literature	

		Course	Credits	Grade	Semester	Equivalent
Degree (Core (35	credits)				
REC	200	Foundations of Outdoor Adventure Leadership	3			
REC	201	Foundations of Outdoor Adventure Leadership Lab	1			
REC	280	Challenge Course Facilitation	3			
REC	281	Challenge Course Facilitation Lab	1			
REC	300	Adventure Program Design and Delivery	3			
REC	306	Applied Wilderness Leadership	3			
REC	308	Applied Wilderness Leadership: Winter	3			
REC	309	People and the Environment	3			
REC	310	Leadership in Adventure Programs	3			
REC	411	Adventure Guiding and Instructing	3			
REC	430	Risk Management in Outdoor Adventure Leadership	3			
REC	470	OAL Operations and Asset Management	3			
	499	Outdoor Adventure Leadership Capstone	3			
REC	499	o www.co.r.u.ve.nux.ve.zuwerz.mp cuspercine				
Interdis		Core (21 credits) Wilderness Medicine	4			
	ciplinary	Core (21 credits)	4 2			
Interdis ^ECP HEE	ciplinary 312	Core (21 credits) Wilderness Medicine				
Interdis ^ECP HEE PSYX	ciplinary 312 310	Core (21 credits) Wilderness Medicine Methods of Adapted Health Enhancement Develop Psychology: Development over the	2			
Interdis ^ECP HEE PSYX HTH	312 310 230	Core (21 credits) Wilderness Medicine Methods of Adapted Health Enhancement Develop Psychology: Development over the Lifespan	3			
Interdis ^ECP HEE PSYX HTH BIOE ACT	230 110 202 498	Wilderness Medicine Methods of Adapted Health Enhancement Develop Psychology: Development over the Lifespan Personal Health & Wellness Introduction to Environmental Ecology Internship/Cooperative Education	3 3			
Interdis ^ECP HEE PSYX HTH BIOE ACT ^Or evide	230 110 230 110 202 498 nce of curre	Wilderness Medicine Methods of Adapted Health Enhancement Develop Psychology: Development over the Lifespan Personal Health & Wellness Introduction to Environmental Ecology Internship/Cooperative Education ent Wilderness First Responder Certification. Clectives (Choose at least 9 credits)	2 3 3 3 6			
Interdis ^ECP HEE PSYX HTH BIOE ACT ^Or evider Major S REC	230 110 202 498 nnce of currer	Wilderness Medicine Methods of Adapted Health Enhancement Develop Psychology: Development over the Lifespan Personal Health & Wellness Introduction to Environmental Ecology Internship/Cooperative Education ent Wilderness First Responder Certification. Sectives (Choose at least 9 credits) Instructional Strategies: Backcountry Anglers	2 3 3 3 6			
Interdis ^ECP HEE PSYX HTH BIOE ACT ^Or evide Major S REC REC	230 110 202 498 nee of currer Specific E 230 233	Wilderness Medicine Methods of Adapted Health Enhancement Develop Psychology: Development over the Lifespan Personal Health & Wellness Introduction to Environmental Ecology Internship/Cooperative Education ent Wilderness First Responder Certification. Mectives (Choose at least 9 credits) Instructional Strategies: Backcountry Anglers Instructional Strategies: Ski/Snowboard	2 3 3 3 6			
Interdis ^ECP HEE PSYX HTH BIOE ACT ^Or evides Major S REC REC REC	230 110 202 498 nce of currer Specific E 230 233 257	Wilderness Medicine Methods of Adapted Health Enhancement Develop Psychology: Development over the Lifespan Personal Health & Wellness Introduction to Environmental Ecology Internship/Cooperative Education ent Wilderness First Responder Certification. Clectives (Choose at least 9 credits) Instructional Strategies: Backcountry Anglers Instructional Strategies: Ski/Snowboard Instructional Strategies: Rock Climbing	2 3 3 3 6			
Interdis ^ECP HEE PSYX HTH BIOE ACT ^Or evide Major S REC REC REC REC REC	230 110 202 498 nce of curre 230 233 257 276	Wilderness Medicine Methods of Adapted Health Enhancement Develop Psychology: Development over the Lifespan Personal Health & Wellness Introduction to Environmental Ecology Internship/Cooperative Education ent Wilderness First Responder Certification. Mectives (Choose at least 9 credits) Instructional Strategies: Backcountry Anglers Instructional Strategies: Rock Climbing Instructional Strategies: Water Programming	2 3 3 6			
Interdis ^ECP HEE PSYX HTH BIOE ACT ^Or evide Major S REC REC REC	230 110 202 498 nce of currer Specific E 230 233 257	Wilderness Medicine Methods of Adapted Health Enhancement Develop Psychology: Development over the Lifespan Personal Health & Wellness Introduction to Environmental Ecology Internship/Cooperative Education ent Wilderness First Responder Certification. Clectives (Choose at least 9 credits) Instructional Strategies: Backcountry Anglers Instructional Strategies: Ski/Snowboard Instructional Strategies: Rock Climbing	2 3 3 3 6			

minimum of 24 credit hours are required for either option.		

BACHELOR OF SCIENCE IN OUTDOOR ADVENTURE LEADERSHIP

Categories	Credits	Earned	Remaining
General Education Requirements	31		
Degree Core	35		
Interdisciplinary Core	21		
OAL Electives	9		
Specialization or Approved Cognate	24		
Total minimum credits required for degree	120		
It is the student's responsibility to know a A minimum of 36 credits must be upper			0

Notes:

Admission Requirements for Outdoor Adventure Leadership

All students desiring admission to the Outdoor Adventure Leadership program are required to file an application for admission. Applications for admission to the Outdoor Adventure Leadership program can be obtained online at www.msubillings.edu/cahp/hhp or from the Department of Health and Human Performance Office in the Physical Education Building, Room 120. The application should be submitted to the faculty advisor for review and approval, signed by the advisor and the Department Chairperson. Each applicant must:

- 1. Complete 15 credit hours of required general education courses with a minimum GPA of 2.75 (see application for list of courses).
- 2. Have completed 18 or more credit hours from the list of prerequisite courses (see application for list of courses), including at least 4 credit hours of Skills courses with minimum GPA of 2.75 (no more than 4 credit hours of skills courses count toward the 18 credit hours).
- 3. Be aware that courses taken on a pass/no pass or credit/noncredit basis will not be used to calculate the GPA requirement. Students should consult with their academic advisor.
- 4. Attach a current working copy of the transcript to the application form.
- 5. Submit a letter to the student's Outdoor Adventure Leadership academic advisor explaining how the degree fits with his or her long term personal and professional goals, why he or she should be accepted into the program, and how he or she intends to enrich the program.
- 6. Be aware that applications are handled on a rolling admissions basis. Students will be notified of the status of their application within 15 working days of submitting the complete application. Enrollment in some major courses is limited to students admitted to the program.
- 7. Be aware that no student will be allowed to register for restricted upper division courses in Outdoor Adventure Leadership without admission to the Outdoor Adventure Leadership program.