ARTICULATION AGREEMENT FOR AS BIOLOGY AND BS ZOOLOGY BETWEEN EASTERN WYOMING COLLEGE AND THE UNIVERSITY OF WYOMING

OVERVIEW:

This formal program articulation agreement is made and entered into by Eastern Wyoming College, hereinafter referred to as EWC, and University of Wyoming, hereinafter referred to as UW. By this agreement EWC and UW express a shared commitment to increasing opportunities for student access to and success in higher education.

PURPOSE:

This agreement provides students who have completed the **Associate of Science** degree with articulated coursework in the area of Biology, the opportunity to complete a **Bachelor of Science in Zoology** at UW. Any EWC student who has earned an Associate of Science degree with coursework that adheres to the guidelines within this agreement is guaranteed that UW will accept designated major related credits and that all general education credits will apply to the Bachelor of Science degrees in a manner consistent with the treatment of native UW students and given junior status in the major.

CONDITIONS OF TRANSFER:

Section I: Admissions and Matriculation

EWC students maintaining continuous enrollment under this agreement will be afforded the same treatment and protection as native UW Zoology, College of Arts and Sciences students enrolled under a specific catalog.

Criteria for acceptance into College of Arts and Sciences will be consistent with the criteria outlined in the institutional articulation agreement between EWC and UW.

EWC, upon request of students, will provide verification of completed courses to UW through its Office of Registration and Records.

Transfer students from EWC will have access to financial aid, scholarships, and student services on the same basis as native students.

UW will apply the same academic progress and graduation standards to EWC transfer students as those applicable to native UW students.

Section II: Program Plan

While a course-by-course equivalence was used in the development of this plan, this agreement presumes that the general education core requirements at EWC meet general education requirements at UW. Students falling under this program articulation agreement will be responsible for successfully completing the additional prescribed requirements. 42h, of the minimum 120h required for a BS degree, MUST be at the upper division level

TERMS of AGREEMENT:

This agreement is made and entered into in the academic year 2015-2016 and remains in force unless a new articulation agreement is signed by all parties. The agreement is subject to annual review to assure currency with the respective degree requirements, and may be amended at any time via written request by either EWC or UW. Should either party desire to discontinue this agreement, advance notification of one year will be required.

SIGNATURES:

Eastern Wyoming College and University of Wyoming hereby enter into this program articulation agreement leading from the Associate of Science degree with articulated coursework in Bachelor of Science in Zoology by the affixing of signatures of the academic officers of both institutions.

llichell	god fande
Dr. Michelle Landa	

Academic Services Vice President

Eastern Wyoming College

Dr. David Jones

Vice President for Academic Affairs

University of Wyoming

Chris Wenzel

Division Chair, Science

Eastern Wyoming College

Dr. Donal Skinner

Head, Department of Zoology and Physiology

University of Wyoming

Dr. Paula Lutz

Dean, College of Arts & Sciences

University of Wyoming

Table 1. Course-by-course transfer articulation (EWC and UW)

General Education requirements at EWC and the University Studies Program at UW transfer as a block articulation between EWC and UW.

471 75	EWC Course		UW Equivalent Course				
Course	Course Title	Credits	Course	Course Title	Credits		
BIOL 1010	General Biology	4	LIFE 1010	General Biology	4		
BIOL 2022	Animal Biology	4	LIFE 2022	Animal Biology	4		
BIOL 2023	Biology of Plants and Fungi	4	LIFE 2023	Biology of Plants and Fungi	4		
CHEM 1020	General Chemistry I	4	CHEM 1020	General Chemistry I	4		
CHEM 1030	General Chemistry II	4	CHEM 1030	General Chemistry II	4		
COSC 1200	Computer Information	3	COSC1200	Computer Information Systems	3		
	Systems			_			
MATH 1400	Pre-Calculus Algebra	4	MATH 1400	College Algebra	3		
MATH 1405	Trigonometry	3	MATH 1405	Trigonometry	3		
MATH 2200	Calculus I	4	MATH 2200	Calculus I	4		
PHYS 1110	General Physics I	4	PHYS 1110	General Physics I	4		
REWM 2000	Principles of Range	3	REWM 2000	Principles of Rangeland	3		
	Management			Management			
STAT 2050	Fundamentals of Statistics	4	STAT 2050	Fundamentals of Statistics	4		

UNIVERSITY OF WYOMING COURSEWORK TO COMPLETE BS IN ZOOLOGY

Courses required for ALL Zoology majors

Course	Course Title	Credits
CHEM XXXX	3 rd Chemistry course – not CHEM1000 (usually CHEM2300)	4
LIFE 3050	Genetics	4
LIFE 3400	General Ecology	3
LIFE 3500	Evolutionary Biology	4
ZOO 4100	Communication in Biological Sciences	3
	ASD and ASG courses (College of Arts and Sciences requirement)	6

Students must select 1 course from the following list:

Courses not taken here may be added to the electives list below

Course	Course Title	Credits
ZOO 4330	Ichthyology	3
ZOO 4350	Ornithology	3
ZOO 4370	Mammalogy	3
ZOO 4380	Herpetology	3
ZOO 4540	Invertebrate Zoology	4

Elective Courses needed for major in Zoology (minimum of 18h required)

Course	Course Title	Credits			
ZOO 3010	Vertebrate Anatomy, Embryology & Histology	4			
ZOO 3115	Human Systems Physiology	4			
ZOO 3600					
ZOO 4190					
ZOO 4280	Introduction to Neuroscience	3			
ZOO 4300	Wildlife Ecology & Management	5			
ZOO 4310	Fisheries Management	3			
ZOO 4340	Developmental Biology & Embryology	4			
ZOO 4415	Behavioral Ecology	3			
ZOO 4420	Conservation Biology	3			
ZOO 4430	Limnology Lab (must be taken with ZOO 4440 Limnology)	2			
ZOO 4440	Limnology	3			
ZOO 4735	Advanced Topics in Physiology	2+			
ENTO 4678	Aquatic Entomology	3			
ENTO 4682	Insect Anatomy & Physiology	5			
ENTO 4684	Classification of Insects	4			
MOLB 3000	Introduction to Molecular Biology	3			
ANSC 4120	Principles of Mammal Reproduction	3			
ANSC 3100	Principles of Animal Nutrition	3			
PATB 4310	Introduction to Veterinary Parasitology	3			
PATB 4360	Medical Entomology & Parasitology	3			
PATB 4710	Medical Virology	3			
A&S 4900	Advanced Topics in (e.g. Darwin and the Galapagos)	1+			
Several of the co	urses listed above have prerequisites.				

Biology, AS (Leading to UW Zoology, BS)



Eastern Wyoming College

FRESHMAN YEAR								
	Fall Semester Hrs Spring Semester							
		Freshman Foundations Requirement	1	BIOL	2020	General Biology II ¹		4
BIOL	1010	General Biology I ¹	4	CHEM	1030	General Chemistry II		4
СНЕМ	1020	General Chemistry I	4	ENGL	2020	Introduction to Literature		3
ENGL	1010	English I: Composition	3	MATH	1405	Pre-Calculus Trigonometry 1		3
MATH	1400	Pre-Calculus Algebra ¹	4					
		TOTA	AL <u>16</u>				TOTAL	<u>14</u>

SOPHOMORE YEAR								
	Fall Semester Hrs Spring Semester							
		Physical Education Activity		1			Arts & Humanities Requirement ²	3
		Social & Cultural Awareness 2		3			Outcomes Assessment Requirement	
CHEM	2320	Organic Chemistry I		4			US & Wyoming Constitutions Requirement	3
MATH	2200	Calculus I ³		4	MOLB	2220	Pathogenic Microbiology	4
PHYS	1110	General Physics I		4	STAT	2050	Fundamentals of Statistics	4
			TOTAL	<u>16</u>			TOTAL	<u>14</u>
							TOTAL EWC AS DEGREE HOURS	<u>60</u>

Successful completion of the 2+2 plan requires that a student remain continuously enrolled and graduate with the associate's degree from his or her respective community college. • This is a guide for course work in the major; actual course sequence may vary by student. Please refer to the online student degree evaluation. • Not all courses are offered every semester and some electives may have prerequisites. Students should review the course descriptions in the catalogs of their respective institutions and consult with their academic advisor to plan accordingly. • Academic plans and course schedules may need to be altered if ACT or Math Placement scores require a student to take precollege courses (e.g., MATH 0900, 0921, or 0925) before taking required math or English courses.

Eastern Wyoming College requirements:

In order to graduate, students must successfully complete a minimum of 60 credit hours, 15 of which must be applicable towards graduation from Eastern Wyoming College, with a grade point average of 2.0 or better in courses numbered 1000 or higher. • No more than six (6) hours in courses numbered 1490, 1990, 2490, or 2990 will apply toward the degree; in addition, no course offered under the Developmental Studies Department may be applied toward the degree.

University of Wyoming requirements:

Students must have a minimum cumulative GPA of 2.0 to graduate. • Students must complete 42 hours of upper division (3000-level or above) coursework, 30 of which must be from the University of Wyoming. • Courses must be taken for a letter grade unless offered only for S/U.

UW College of Arts and Sciences requirements:

Students must take two "core" courses in addition to UW's University Studies Program requirements: Diversity in the United States (ASD) and Global Awareness (ASG). • No more than 60 hours in the major subject may be used toward the 120 credit hours required for graduation. • At least 30 hours in the major subject must be completed with a grade of C or better (the major may require more).

Zoology, BS



University of Wyoming

JUNIOR YEAR									
	Fall Semester Hrs Spring Semester								
		A&S ASD or ASG Requirement ^a	3			A&S ASD or ASG Requirement ^a		3	
LIFE	3050	Genetics b	4	PHYS	1120	General Physics II		4	
LIFE	3400	General Ecology	3			Upper Division Zoology Electives ^c		6	
		Chemistry Elective (3rd course - not 1000)	4.			Elective E		3	
		Required Zoology Elective c, d	3						
		TOTAL	<u>17</u>			Te	OTAL	<u>16</u>	

SENIOR YEAR								
	Fall Semester]	Hrs			Spring Semester		Hrs
LIFE	3500 Evolutionary Biology c		4	ZOO	4100	Scientific Communication b	C3	3
	Upper Division Zoology Electives $^{\rm c}$		6			Upper Division Zoology Electives ^c		6
	Upper Division Elective ^e		3			Upper Division Elective ^e		5
		TOTAL	<u>13</u>			TOTAL		<u>14</u>
						TOTAL UW HOURS		<u>60</u>
						TOTAL UW BA DEGREE HOURS		<u>120</u>

EWC Program Notes:

- 1. A minimum grade of C is required for BIOL 1010 (General Biology I), BIOL 2020 (General Biology II), MATH 1400 (Pre-Calculus Algebra), and MATH 1405 (Trigonometry).
- 2. Students are <u>strongly</u> encouraged to take an Arts & Humanities and/or Social & Cultural Awareness elective at EWC that correspond to the UW College of Arts & Sciences *Diversity in the US (ASD)* and *Global Awareness (ASG)* electives or else they will have to fulfill ASD & ASG requirements at UW. A list of ASD and ASG courses that transfer is available at wyossb.uwyo.edu/bnrprod/bwckytfc.p_display_transfer_catalog. Courses with a USP attribute of either U3D or U3G meet the ASD and ASG, respectively. One suggested course is ANTH 1200 (Introduction to Cultural Anthropology), which meets the ASG requirement.
- 3. This course is part of the "minimum of 30 credit hours at C or better" list required for UW's BS in Zoology degree (see "b" below).

UW Physiology Program Notes:

- a) Please see note #2 for Eastern Wyoming College. If the ASD and ASG requirements have been met, these become elective credits.
- **b)** A grade of C is required in this course.
- c) A minimum of 30 credit hours must be at a grade of C or better for these courses.
- d) Required Zoology Elective. Students are required to select a course from the following list: ZOO 4330 (Ichthyology 3 hrs), ZOO 4350 (Ornithology 3 hrs), ZOO 4370 (Mammalogy 3 hrs), ZOO 4380 (Herpetology 3 hrs), or ZOO 4540 (Invertebrate Zoology 4 hrs).
- e) These upper or lower division electives do not need to be in the major. They may be internship- or research-related.