ARTICULATION AGREEMENT FOR AS WILDLIFE and FISHERIES BIOLOGY MANAGEMENT AND BS WILDLIFE & FISHERIES BIOLOGY & MANAGEMENT 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 Wildlife & Fisheries Biology Management, the opportunity to complete a Bachelor of Science in Wildlife and Fisheries Biology & Management 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 Wildlife and Fisheries Biology & Management, 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. 48h, of the minimum 120h required for a BS degree, <u>MUST</u> be at the upper division level

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

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

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	EWC Course		THE LOCAL	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 Systems	3	COSC1200	Computer Information Systems	3
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 Management	3	REWM 2000	Principles of Rangeland Management	3
STAT 2050	Fundamentals of Statistics	4	STAT 2050	Fundamentals of Statistics	4
ZOO 2450	Principles of Fish & Wildlife Management	3	ZOO 2450	Principles of Fish and Wildlife Management	3

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UNIVERSITY OF WYOMING COURSEWORK TO COMPLETE BS IN WFBM

Course	Course Title	Credits
LIFE 3400	General Ecology	3
LIFE 3410	Field Ecology	2
LIFE 3050	Genetics	4
ZOO 4400	Population Ecology	3
ZOO 4100	Communication in Biological Sciences	3
ZOO 4190	Comparative Physiology	4
ZOO 4970	Internship	1
	ASD and ASG courses (College of Arts and Sciences requirement)	6

Courses needed for ALL Wildlife and Fisheries Management majors

Courses needed for major in Wildlife and Fisheries Management Aquatic option¹

Course	Course Title	Credits
	A minimum 23 credit hours required	
Required		
ZOO 4440	Limnology	3
ZOO 4430	Limnology Lab	2
ZOO 4330	Ichthyology	3
Recommended		
ZOO 4310	Fisheries Management – required for certification	3
CHEM 2230	Quantitative Analysis	4
ZOO 4540	Invertebrate Zoology	4
3000/4000-level	Terrestrial Option Upper Division Elective	3

Courses needed for major in Wildlife and Fisheries Management Terrestrial option¹

Course	Course Title	Credits
	A minimum 23 credit hours required	
Required		
ZOO 4300	Wildlife Ecology and Management	5
BOT 4700	Vegetation Ecology	4
Recommended		A DAMESTER .
ZOO 4350	Ornithology – required for certification	3
ZOO 4370	Mammalogy – required for certification	3
ZOO/BOT 4420	Conservation Biology	3
3000/4000-level A	quatic Option Upper Division Elective	3
BOT/REWM electiv	ves (any course). REWM 2000 meets the second course requirement for degree	3

For certification in either the Terrestrial or Aquatic Options, students must take 6 hours in courses that consider 'Human Dimensions'.	
ENR 2000 Environment & Society (3), ENR/POLS 4051 Environmental Politics (3), ENR 3000 Approaches to ENR Problem Solving (3), ENR 4550 Negotiation Analysis (3), ENR/AGEC 3750 Natural Resource Econ (3), ENR 4750 Environmental Law & Policy (3), ENR 4040 Conservation of Natural Resources (3), ENR 4900 Environment & Natural Resource Policy Practice (3), ENR 3900	6
Seminar Environment & Natural Resources (3), POLS 4052 Federal Land Policy (3)	

Specific grade requirements are detailed in the College-UW 2+2 templates

¹ Students interested in being certified by The Wildlife Society or The American Fisheries Society <u>MUST</u> consult their UW advisor for more information.

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 vear 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 Wildlife and Fisheries Management by the affixing of signatures of the academic officers of both institutions.

Dr. Dee Ludwig Learning 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

EWC Signatures next page

Date

<u>Le /4/15</u> Date

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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

6/20/15

Date

Date

124/15

Date

Date

AS WFBM and BS WFBM with Terrestrial alignment

Eastern Wyoming College

Fall Se	meste	r		Hrs	Spring S	Semest	er		Hrs
Dept	#	Course Title		#	Dept	#	Course Title		#
BIOL	1010	General Biology ²		4	BIOL	2020	General Biology II ²		4
CHEM	1020	General Chemistry I		4	CHEM	1030	General Chemistry II		4
MATH	1400	Pre-Calculus Algebra ²		4	MATH	1405	Trigonometry ²		3
ENGL	1010	English I: Composition		3	CO/M	2020	Public Speaking	1	3
		Freshman Foundation		_1					
			TOTAL	16				TOTAL	14
				(HE	- Contraction				
			S	OPH	OLLEGE	RE			
Fall Se	mester		S	OPH Hrs	OLLEGE IOMO Spring S	-	er		Hr
	mester #	Course Title	S		and the second second	-	er Course Title		Hr #
Dept	#		S	Hrs	Spring S	Semest # '			
Dept ZOO	# 2450	Course Title	S	Hrs #	Spring S	Semest # ' 2050	Course Title		#
Dept ZOO GEOL	# 2450 1000	Course Title Principles of Fish & Wildlife ²	S	Hrs # 3	Spring S Dept STAT	Semest # ' 2050 2000	Course Title Fundamentals of Statistics		#
Dept ZOO GEOL MATH	# 2450 1000 2200	Course Title Principles of Fish & Wildlife ² World Regional Geography	S	Hrs # 3 3	Spring S Dept STAT REWM	Semest # ' 2050 2000	Course Title Fundamentals of Statistics Principles of Range Management		# 4 3
Dept ZOO GEOL MATH	# 2450 1000 2200	Course Title Principles of Fish & Wildlife ² World Regional Geography Caculus I ³	S	Hrs # 3 3 4	Spring S Dept STAT REWM	Semest # ' 2050 2000	Course Title Fundamentals of Statistics Principles of Range Management Computer Information Systems		# 4 3 3
Fall Se Dept ZOO GEOL MATH PHYS	# 2450 1000 2200	Course Title Principles of Fish & Wildlife ² World Regional Geography Caculus I ³ Physics I	TOTAL	Hrs # 3 3 4 4 1	Spring S Dept STAT REWM	Semest # ' 2050 2000	Course Title Fundamentals of Statistics Principles of Range Management Computer Information Systems Constitutional Requirement	TOTAL	# 4 3 3 3

Transfer Recommendations and Notes:

1. Students are **strongly** encouraged to take an *Arts & Humanities Elective* that corresponds to the College of Arts & Science *Diversity (ASD* and *Global Studies (ASG)* electives or else they will have to take ASD & ASGs at UW. A list of D & G courses that transfer is available here (https://wyossb.uwyo.edu/bnrprod/bwckytfc.p_display-transfer-catalog). Courses that are either U3D or U3G meet the ASD and ASG, respectively. One suggested course is ANTH 1200 Intro to Cultural Anthropology, which meets the ASG requirement.

2. A minimum grade of C is required for BIOL 1010, BIOL 2020, MATH 1400, and MATH 1405.

3. This course is part of the "minimum of 30h at C or better list" for the whole BS degree (see below).

AS WFBM and BS WFBM with Terrestrial alignment

University of Wyoming

	JUNIOR							
Fall Semester		Hrs	Spring Semester			Hrs		
Dept	#	Course Title	#	Dept	#	Course Title	#	
LIFE	2023	Plant/Fungal Biology⁵	4	Z00	4350	Ornithology ³	3	
LIFE	3400	General Ecology ³	3	LIFE	3050	Genetics ³	4	
LIFE	3410	Field Ecology ³	2			Aquatic Biology Upper Elective ³⁺⁶	3	
ENR/B	4040	Conservation Nat Resources ³	3			Upper elective ³⁺⁷	4	
Z00	4420	Conservation Biology ³	3			ASD or ASG (A&S Core)	3	



TOTAL <u>17</u>

			SE	NIOR			
Fall Se	emester		Hrs	Spring	Semest	er	Hrs
Dept	# Co	ourse Title	#	Dept	# '	Course Title	#
Z00	4300 W	ildlife Ecol. Mgt ^a	5	Z00	4400	Population Ecology ³	3
Z00	4370 M	ammalogy ³	3	Z00	4100	Communication in Biological Sciences ⁵	3
BOT	4700 Ve	egetation Ecology ³	4	Z00	4190	Comparative Physiology ³	4
Z00	4970 Int	ternship	1	BOT/RE	WM	any course ³⁺⁴	3
	AS	SD or ASG (A&S Core)	3				
		TOTAL	<u>16</u>			TOTAL	<u>13</u>
						Total Degree Hours	<u>122</u>
[ransfe]	r Recomm	endations and Notes:				Upper Division Hours	<u>48</u>
. Students	s interested i	in being certified by The Wildlife Society MU	ST consul	lt their advise	or for mo	re information.	
. Time ha	s been alloca	ated for the two D&Gs.					
. A minin	num of 30h n	nust be at C or better for these courses.					

4. Students can take the course in BOT/REWM at either Upper or Lower Division level but if taken at the Upper level will count towards the 48 Upper Division Hours requirement, reducing the number of separate "Upper Level Courses" needed. As students have taken REWM 2000 at EWC, they need only 1 BOT/REWM course at UW.

5. A C is required.

6. Aquatic electives: ZOO4330 Ichthyology, ZOO4440 Limnology, ZOO4310 Fisheries Management, ZOO4540 Invertebrate Zoology

7. Upper electives: These should be decided in consultation with your advisor.

AS WFBM and BS WFBM with Aquatic alignment University of Wyoming

			J	UNIOF	2	¢	
Fall Se	mester	r	Hrs	Spring	Semest	er	Hr
Dept	#	Course Title	#	Dept	#	Course Title	#
IFE	3400	General Ecology ³	3	Z00	4330	Ichthyology	3
IFE	3410	Field Ecology ³	2	LIFE	3050	Genetics ³	4
200	4330	Limnology ³	3			Terrestrial Upper elective ³	3
200	4340	Limnology Lab ³	2			Upper elective ⁵	4
		ASD or ASG (A&S Core)	3			Any course-upper or lower	2
			TOTAL 13	JW	7	TOTAL	<u>16</u>
Fall Se	mester		S Hrs	ENIOR	Semest	er	Hr
Dept	#	Course Title	#	Dept	#	Course Title	#
ENR/B		Conservation Nat Resources ³	3	ZOO		Population Ecology ³	3
200		Fisheries Management	3	200 200		Communication in Biological Sciences ⁴	3
200		Internship	1	200 200		Comparative Physiology ³	4
100	4770	Upper Elective ⁵	4	200	1170	Upper Elective ⁵	3
		ASD or ASG (A&S Core)	3			Aquatic Biology Elective ³	3
			TOTAL <u>14</u>			TOTAL	
		nmendations and Notes:				Total Degree Hours	120
	interest	ed in being certified by The Americ located for the two D&Gs.	an Fisheries Society	MUST consul	t their ad	visor for more information.	