ARTICULATION AGREEMENT BETWEEN LARAMIE COUNTY COMMUNITY COLLEGE AND UNIVERSITY OF WYOMING

OVERVIEW:

This formal program articulation agreement is made and entered into by Laramie County Community College, hereinafter referred to as LCCC, and University of Wyoming, hereinafter referred to as UW. By this agreement LCCC 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 Exercise Science and Physical Education, the opportunity to complete a Bachelor of Science in Kinesiology and Health Promotion at UW. Any LCCC 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

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

Criteria for acceptance into UW College of Health Sciences, Division of Kinesiology and Health will be consistent with the criteria outlined in the institutional articulation agreement between LCCC and UW.

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

Transfer students from LCCC 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 LCCC 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 LCCC meet general education requirements at UW. Students falling under this program articulation agreement will be responsible for successfully completing the additional prescribed requirements.

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 LCCC or UW. Should either party desire to discontinue this agreement, advance notification of one year will be required.

SIGNATURES:

Laramie County Community 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 Kinesiology and Health Promotion by the affixing of signatures of the academic officers of both institutions.

Dr. Jose Fierro	
Chief Academic Offi	cer
Laramie County Con	nmunity College

Dr. David Jones
Vice President for Academic Affairs
University of Wyoming

Terry Harper

Dean of Health Sciences & Wellness

Laramie County Community College

Dr. Derek Smith Director, Division of Kinesiology & Health University of Wyoming

Dr. Joseph Steiner Dean, College of Health Sciences University of Wyoming 4-17-15 Date

Date

Date

Date

Date

Exercise Science, AS

Laramie County Community College

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Fall Sen	nester		Hrs	Spring 5	Semes	ter	Hrs
COLS	1000	Introduction to College Success	3	HLTK	1210	Human Body Systems	3
KIN	1101	Kinesiology: Science of Human Movement	3	BIOL	1010	General Biology	4
ENGL	1010	English I: Composition	3	HOEC	1140	Nutrition	2
MATH	1400	College Algebra	4	PEPR	2135	Personal Trainer Education	3
PEAC	1295	Individual Exercise Program	1	CHEM	1000	Introduction to Chemistry	
HLED	1221	Standard First Aid & CPR	2		OR		4
				CHEM	1020	General Chemistry	

TOTAL <u>16</u>

TOTAL

16



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Fall Sen	aester	All and an analysis of the second		Hrs	Spring	Semes	ter	Hrs
CO/M	1010	Public Speaking		3	ZOO	2025	Human Physiology	4
Z00	2015	Human Anatomy		4			Aesthetic Analysis Elective	3
KIN	2470	Exercise Science Practicum		1	KIN	2471	Exercise Science Practicum II	2
EDST	2450	Human Lifespan Development		3	PEPR	2050	Care & Prevention of Athletic Injuries	2
		WY State Requirement		2	HLED	1006	Personal Health	3
PSYC	1000	General Psychology		3				
			TOTAL	<u>16</u>			TOTAL	<u>14</u>
							TOTAL DEGREE HOURS	<u>62</u>

Transfer Recommendations and Notes:

Kinesiology & Health Promotion, BS

University of Wyoming

	JUNIOR								
Fall Sen	nester		Hrs	Spring	Semes	ter	Hrs		
KIN	3021	Physiology of Exercise	4	KIN	3021	Physiology of Exercise*	4		
KIN	3010	Fundamentals Health & Fit. Assessment	3	KIN	3010	Fundamentals Health Fit. Assessment*	3		
KIN/ HLED		Required & Elective Courses^	8-12	KIN/ HLED		Required & Elective Courses^	8-12		
		TOTAL	<u>15-16</u>		¥	TOTAL	15-16		



			SEN	IUK			
Fall S	emeste	er	Hrs	Spring	Semes	ter	Hrs
KIN	4015	Internship		KIN	4015	Internship	
	OR		3		OR		. 3
HLED	4016	Research Internship**		HLED	4016	Research Internship**	
		COM 3	3			COM 3*	3
KIN/ HLED		Required & Elective Courses^	9-12	KIN/ HLED		Required & Elective Courses^	9-12

TOTAL <u>14-15</u>

TOTAL 14-15

TOTAL DEGREE HOURS 120-122

Transfer Recommendations and Notes:

*If not completed previously

**Six (6) credit hours of internship &/or research internship are required for the Kinesiology & Health Promotion major. Up to twelve (12) credit hours may be completed and applied toward the program of study. Internship credit hours may be split across terms (e.g., fall/spring/summer) or may be completed in a single semester if coursework scheduling allows.

University of Wyoming Requirements include: Students must have a minimum cumulative GPA of 2.0 to graduate. • Students must complete 42 hours of upper division 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.

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 University Catalog and consult with their academic advisor to plan accordingly.

Kinesiology & Health Promotion, BS

University of Wyoming

Transfer Recommendations and Notes (Cont.):

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^Kinesiolo	gv &	Health	Required	Courses

^8-9 hours if concurrently completing KIN 3010 & KIN 3021: 11-12 hours if not.

	0 / 110	ours in concurrently completing Kirt 5010 & 1	111 3021	, 11-12 noui	3 11 1100	*	
KIN	3034	Lifespan Motor Development	3	KIN	3037	Sports Psychology	3
	OR^{I}				OR^{I}		
KIN	4020	Motor Behavior	3	KIN	3038	Exercise Physiology	3
KIN	3042	Biomechanics of Human Movement	3	HLED	3020	Community & Public Health ²	3
		^Kinesiology	& Heal	lth Electives	s Cours	ses	
KIN	3040	Teaching Human Anatomy ³	3	KIN	3050	Prevention & Care of Athletic Injuries	2
KIN	3052	Rehabilitation of Athletic Injuries	2	KIN	3058	Therapeutic Modalities Athletic Train.	3
KIN	3060	Understand Skill Acquisition Teaching	3	KIN	4024	Physical Activity Epidemiology	3
KIN	4029	Methods of Training & Conditioning	3	KIN	4042	Applied Biomechanics ⁴	3
KIN	4056	Advanced Exercise Test Prescription ⁵	4	KIN	4062	Concepts of Human Aging	3
KIN	4090	Foundations of Coaching	3	KIN	4097	Mentoring Human Activity	3
KIN	4900	Concepts in Physical Therapy	3	HLED	4020	Food, Health, and Justice	3

3

4130 Mgmt. Coordinated School Health

HLED

For students pursuing the Therapeutic Science emphasis (e.g., medicine, physician assistant, PT, OT, optometry, chiropractic, etc.), - 16 credit hours of additional science/math elective coursework offered outside the Division of Kinesiology & Health is typically required. Students should meet with their advisor and/or the College of Health Sciences pre-professional advisors to determine which elective science/math coursework is required/recommended. Elective coursework should be included in junior/senior program planning based on student needs and course availability. Some science courses are only offered one time per year (either fall or spring) so advance planning is recommended. Of the 16 additional science/math courses needed for students pursuing a Therapeutic Sciences emphasis, 6-9 credit hours may be applied as "Elective courses" in the junior/senior year coursework.

Therapeutic Science Elective Courses (Junior/Senior Years; Pre-requisite course for some pre-health professional programs; Academic advising recommended).

СНЕМ	2420	Organic Chemistry I	4	CHEM	2440	Organic Chemistry II	4
LIFE	2022	Animal Biology	4	LIFE	3050	Genetics	4
MICR	2240	Medical Microbiology	4	MOLB	3610	Principles of Biochemistry	4
MOLB	4100	Clinical Biochemistry	3	MOLB	4600	Biochemistry I	3
PHYS	1120	General Physics II	4	PSYC	2300	Developmental Psychology	3
PSYC	2340	Abnormal Psychology	3	PSYC	3250	Health Psychology	3
Z00	4125	Integrative Physiology	4				

¹One of two is required; other course may be taken as an elective

²May be taken prior to admission to the *Professional Program*

³Elective-application and instructor permission required

⁴Prerequisite KIN 3042

⁵Prerequisites KIN 3010 & KIN 3021

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

Grey = A.S.	Ex. Science & PETE commo	on courses	Italics = Con	rse prefix/#/title - TBD by UW	
	LCCC Course		SO BLOOM	UW Equivalent Course	PAR SE
Course	Course Title	Credits	Course	Course Title	Credits
a a	Aesthetic Analysis Elective	3	ELEC 1000	Equivalent transfer if offered at UW (USP TBD)	3
BIOL 1010	General Biology I	4	LIFE 1010	General Biology	4
COLS 1000	Intro to College Success	13	ELEC 1000	Elective or UWYO 1105 (TBD)	2/3
COM/M 1010	Introduction to Public Spk.	3	USP COM	USP 2015 COM Requirement	3
CHEM 1000	Introductory Chemistry	4	CHEM 1000	Introduction to Chemistry	4
or 1020	General Chemistry I	4	CHEM 1020	General Chemistry I	4
HIST 1211	U.S. to 1865	3	USPV	V (TBD)	3
ENGL 1010	English Composition I	3	ENGL 1010	College Comp & Rhetoric	3
HLED 1006	Personal Health	3	HLED 1006	Personal Health	3
HLED 1221	Standard First Aid & CPR	12	HLED 1221	Standard First Aid & CPR	2
HLTK 1210	Human Body Systems	3	ELEC 1000	Elective	3
HOEC 1140	Nutrition	2	FCSC 1140	Nutrition	2
KIN 1101	Kinesiology: The Science of Human Movement	3	KfN 1101	Kinesiology: The Science of Human Movement	3
MATH 1400	College Algebra	3	MATH 1400	College Algebra	3
PEAC 1295	Individual Exercise Programs	1	PEAC 1001	Physical Activity & Your Health	1
PEPR 2050	Care & Prev. Athl. Injuries	2	ELEC 1000	Prev. & Care Athl. Injuries	2
PSYC 1000	General Psychology	3	PSYC 1000	General Psychology	3
ZOO 2010	Anatomy/Physiology 1	4		R) & Physiology (4 CR) and	8
ZOO 2020	Anatomy/Physiology II	4	laboratory con	ratory components fulfilled (8 CR)	
ZOO 2015	Нитап Анаготу	4	RIN 2040/2041	Human Anatomy	4
ZOO 2025	Human Physiology	4	ELEC 1000	Human Physiology	4
KIN 1006	Fitness Component: Flexibility	A.S. – PETE	specific courses	Elective	2
KIN 1007	Fitness Component:	2	ELEC 1000	Elective	2
	Cardiovascular Endurance				-
KIN 1008	Fitness Component: Muscular Strength/Muscular Endurance	2	ELEC 1000	Elective	2
PEPR 1470	PETE Practicum I	1	ELEC 1000	Elective	1
PEPR 2470	PETE Practicum II	1	ELEC 1000	Elective	1
PEPR 2475	PETE Practicum III	1	ELEC 1000	Elective	1
STAT 2050	Fundamentals of Statistics	4	STAT 2050	Fundamentals in Statistics	4
		Total Cred	lit Hours transfe	rred for major (common + specific)	62
	A.S.	– Ex. Science	ce specific cour	ses	
EDST 2450	Human Lifespan Development	3	EDST 2450	Human Lifespan Dev	3
IN 2470	Exercise Science Practicum I	1	ELEC 1000	Elective Elective	1
IN 2471	Exercise Science Practicum II	2	ELEC 1000	Elective	2
EPR 2135	Personal Trainer Education I	3	ELEC 1000	Personal Trainer Education	3
X(2135				rred for major (common + specific)	62

UNIVERSITY OF WYOMING COURSEWORK TO COMPLETE BACHELORS OF SCIENCE

Courses needed for major in Kinesiology and Health Promotion (core courses)

Course	Course Title	Credit
	Health Promotion Program	
HLED 3020	Community & Public Health	3
KIN 3010	Fundamentals of Health & Fitness Assessment	3
KIN 3021	Physiology of Exercise	4
KIN 3034 or	Lifespan Motor Development	3
KIN 4020	Motor Behavior	3
KIN 3037 or	Sport Psychology	3
KIN 3038	Exercise Psychology	3
KIN 3042	Biomechanics of Human Movement	3
KIN 4015 or	Internship in Health/Kinesiology	6
KIN 4016	Research Experience in Health/Kinesiology	6
	KIN/HLED Elective Coursework	15
		17
The state of the s	Program Total (minimum)	57
Division Educati	T-1-El-d- P-	
EDSE 3540	Teacher Education Program Teaching Reading in the Content Area	2†
ENGL 2020	Introduction to Literature	3†
KIN 2000	Movement Core I: Striking/Fielding/Invasion Games	2
KIN 2001	Movement Core II: Net and Target Games	2
KIN 2001	Movement Core IV: Educational Games/Gymnastics	2
KIN 2003	Movement Core V: Educational Games/Gymnastics Movement Core V: Creative Mvmt./Dance/FMS	3
KIN 2004		2
KIN 3011	Movement Core VI: Fitness & Physical Activity	3
	Teaching Methods in Physical Education	3
KIN3012	Teaching Laboratory I	
KIN3015	Teaching Laboratory II	3
KIN3034	Lifespan Motor Development	
KIN 3037 or	Sport Psychology	3
KIN 3038	Exercise Psychology	3
KIN 3042	Biomechanics of Human Movement	3
KIN 3050*	Care and Prevention of Athletic Injuries	2 †
KIN 3060	Understanding Skill Acquisition for Teaching	3
KIN 4012	Curriculum Development in Physical Education	
KIN 4013	School Administration for the Health Sciences	2
KIN 4017	Teaching Laboratory III	3
CIN 4055	Adapted Physical Education	2
CIN 4080	Assessment in Physical Education	3
CIN 4099	Student Teaching in Physical Education	12
000/2000-level o	r higher elective coursework	3 t
000/4000-level el ducation K-12 tea	lective coursework. Adapted physical education or Health aching endorsement elective coursework is recommended	6
	Program Total (minimum)	66-76‡

^{*} Unless previously completed at associates level; † coursework often completed and transferred as part of A.S. degree. ‡ Program total >60 CR due to P.E. accreditation requirements.