### TRANSFER ARTICULATION AGREEMENT

#### between

#### LEWIS-CLARK STATE COLLEGE

500 8th Avenue, Lewiston, ID 83501

Bachelor of Science: Kinesiology

and

### **UNIVERSITY OF IDAHO**

875 Perimeter Drive, Moscow, ID 83844

Master of Science: Athletic Training

The purpose of this agreement is to articulate a program of study to ensure ease of transfer for students and to clearly outline a timely path to completion. This Agreement includes a course-to-course transfer equivalency to allow completion of a Bachelor of Science degree in Kinesiology with an emphasis in Exercise Science and Health Occupations from Lewis-Clark State College (LCSC) and a seamless transfer to University of Idaho (UI) to complete a Master of Science degree in Athletic Training. The agreement between LCSC and UI represents a 3+2 Degree Program and encompasses two academic phases: (1) Phase I, a Pre-Athletic Training set of coursework at LCSC (i.e., first 3 years of an undergraduate education in Kinesiology); and (2) Phase II, the UI Athletic Training Master of Science coursework (see table below).

Student selection into the 3+2 Degree Program (i.e., Program) will follow successful acceptance and completion of Phase I, and successful admission into Phase II. LCSC students who have indicated an interest in the LCSC-UI 3+2 MSAT program will complete a program information form declaring a major in Kinesiology with an emphasis in Exercise Science and Health Occupations, will meet with an assigned academic advisor to plan a program of study and receive additional advising concerning application requirements for the UI, and must meet minimum or higher general college criteria for satisfactory academic progress. Students who are admitted into Phase I will be identified (i.e., name and contact information) to the UI Athletic Training Master of Science Program. Phase I admitted students will be contacted periodically by the UI as they proceed through the initial phase. Relevant Athletic Training Program and UI application information will be communicated.

Student admission to Phase II of the 3+2 Program consists of a competitive application process and interview. Students who are in good standing in Phase I of the Program, as described above, are encouraged to enter into the UI admissions process between April 1st and August 1st

following their second undergraduate year at LCSC (later entry is permitted, but may prevent a timely admissions decision). The UI application procedure, selection process and application procedures are outlined on the UI website and will also be available in hard-copy, by request from the UI Admissions Office. In order to begin Phase II of the Program, Phase I students must successfully complete the specific prerequisite coursework as identified by the UI Master of Athletic Training Program as well as fulfill all University of Idaho Graduate School entry requirements. A Phase I student who enters the UI admission and selection process and completes all application steps will be timely notified of an acceptance decision.

Each year a minimum of three LCSC students who meet the eligibility criteria and who are deemed qualified by the UI program faculty through application materials and interview will be accepted into the MSAT program.

Students not accepted into the Program or placed on a waiting list, will be notified of the decision by the UI, so the student can work with a LCSC representative to create a plan for finishing the bachelor's degree at LCSC. The LCSC representative will also be notified of students not accepted into the Program for Phase II. Students not accepted should work with the LCSC representative in order to discuss the potential for a future application into the Program (i.e., Phase II). Students inquiring about acceptance should contact the UI Admissions Office. Once admitted to Phase II, the student begins taking coursework for the UI Master of Science in Athletic Training Degree. The student will be allowed to count all credits specified in the first year of Phase II curriculum in this document toward their baccalaureate requirements, pending compliance with LCSC transfer policy.

A student who successfully completes Phase I at LCSC and the first year of Phase II at UI will have the Bachelor of Science in Kinesiology degree with an emphasis in Exercise Science and Health Occupations conferred by LCSC. A student who successfully completes Phase II at the UI will have the Master of Science in Athletic Training degree conferred by the University of Idaho.

A student who begins Phase II at UI but does not receive a passing grade in one or more courses in the first year will no longer be eligible for the MSAT program, but may reapply to the MSAT program at a later date and may need to retake any courses for which they do not meet the grade requirement.

Students who are no longer eligible for the UI MSAT program due to not passing a course, may continue in good standing at LCSC to successfully complete all requirements for an undergraduate degree.

If a student does not receive a passing grade in one or more courses during the second year of Phase II, the student could wait until the following year to reapply to the MSAT to retake the course(s) in question.

Any student in the MSAT who receives a D or lower must retake the course to continue in the program.

The 3+2 Program will be marketed by both LCSC and UI, and representatives from each program will be aware of the Program. Both institutions will promote the Program and supply promotional material to each other for approval prior to distribution.

The UI Athletic Training Master of Science Program will conduct periodic assessments regarding applicant credentials, admission decisions, and student performance. Information will be shared with LCSC, as permissible, and following the Family Educational Rights and Privacy Act.

This agreement will be effective upon signing by all parties and reviewed annually (i.e., year to year) by both LCSC and UI during the month of agreement signing, and if revised, the agreement will need appropriate approvals from LCSC and UI. The agreement can be terminated by either institution upon 1 year notice.

Students transferring University of Idaho credits to Lewis-Clark State College for BS: Kinesiology with an emphasis in Exercise Science and Health Occupations degree completion under this agreement must meet the requirements detailed below.

- All required courses (or approved equivalencies) credits and GPA as published in the catalog year under which the student is graduating. Courses at each institution may be offered in a variety of formats, including face-to-face, online, and hybrid.
- Students must meet LCSC's residency requirement as published in the catalog year under which the student is graduating.
- Students must submit a degree-seeking application and be responsible for all tuition and fees associated with enrollment at each institution in which they are enrolled. There are no additional fees to participate in this program.
- Students are expected to adhere to general academic policies and procedures required for admission to Lewis-Clark State College in addition to admission requirements for their program of study (identified below). The College catalog details relevant policies and procedures.
- Each student will be assigned an advisor within her/his major or program. The advisor
  will assist the student in charting a comprehensive academic plan allowing for the
  completion of all baccalaureate requirements. (See sample program plan below.)
- Students must meet the catalog requirements under which they enter, within a 7 year period (per accreditation standards).
- Students will abide by policies and procedures, including those governing transfer of credit and degree conferment, and pay tuition and fees at the institution in which they are completing coursework.

 Candidates must fulfill the requirements of the College of Graduate Studies and of the Department of Movement Sciences. See the College of Graduate Studies for the general Master's degree requirements.

### University of Idaho

Athletic Training (M.S.A.T.)

### **Lewis-Clark State College**

Kinesiology: Exercise Science and Health Occupations (B.S.)

#### Fall I

ENGL 101 COLLEGE WRITING 3.00 Credits

General Education: Oral Communication 3.00 Credits

General Education: Mathematical Ways of Knowing 3.00-4.00 Credits

General Education: Humanistic & Artistic Ways of Knowing 3.00 Credits

KIN 260 INTRODUCTION TO

KINESIOLOGY AND HEALTH 1.00 Credit

### Spring I

ENGL 102 RESEARCH WRITING 3.00
Credits
CHEM 105 GENERAL, ORGANIC AND
BIOCHEMISTRY or CHEM 111 PRINCIPLES
OF CHEMISTRY I 4.00 Credits
General Education: Social & Behavioral Ways
of Knowing 3.00 Credits
KIN/HLTH 272 FITNESS AND WELLNESS
3.00 Credits

#### Fall II

BIOL 252 HUMAN ANATOMY AND PHYSIOLOGY I 4.00 Credits
General Education: Social & Behavioral Ways of Knowing 3.00 Credits
General Education: Humanistic & Artistic Ways of Knowing 3.00 Credits
HLTH 246 HUMAN SEXUALITY, 247
STRESS MANAGEMENT, or 248 BEHAVIOR CHANGE 1.00 Credit

KIN 261 SKILL AND ANALYSIS: COURT SPORTS, 262 SKILL AND ANALYSIS: FIELD SPORTS, 267 SKILL/ANALYSIS: STRENGTH DEVELOPMENT, 268 SKILL AND ANALYSIS:CORE AND FLEXIBILITY, or 269 SKILL AND ANALYSIS: EDUCATIONAL GYM&MOV 1.00 Credit

### Spring II

General Education: Integrative Seminar 3.00 Credits

HLTH 246 HUMAN SEXUALITY, 247 STRESS MANAGEMENT, or 248 BEHAVIOR CHANGE 1.00 Credit

KIN 261 SKILL AND ANALYSIS: COURT SPORTS, 262 SKILL AND ANALYSIS: FIELD SPORTS, 267 SKILL/ANALYSIS: STRENGTH DEVELOPMENT, 268 SKILL AND ANALYSIS:CORE AND FLEXIBILITY, or 269 SKILL AND ANALYSIS: EDUCATIONAL GYM&MOV 1.00 Credit

KIN 370 MOTOR LEARNING/MOTOR DEVELOPMENT 3.00 Credits

HLTH 352 TECHNOLOGIES FOR HEALTH AND WELLNESS PROFESSIONALS 3.00 Credits

HLTH 354 ADDICTION AND PERFORMANCE 2.00 Credits

### Fall III

KIN 486 ORGANIZATION AND ADMINISTRATION OF HEALTH, PHYSICAL EDUCATION, RECREATION, ATHLETICS 3.00 Credits

KIN 362 BIOMECHANICS 3.00 Credits

KIN 381 TESTS AND MEASUREMENTS IN PHYSICAL EDUCATION 3.00 Credits

HLTH 248 BEHAVIOR CHANGE, HLTH 454 WELLNESS COACHING, KIN 435 AGING AND PHYSICAL ACTIVITY or KIN 467 PHYSICAL ACTIVITY AND RECREATION FOR INDIVIDUALS WITH SPECIAL NEEDS 1.00-3.00 Credits

KIN 248 SPORTS MEDICINE 3.00 Credits

## Spring III

HLTH 353 NUTRITION 3.00 Credits

HLTH 28	8 BASIC FIRST AID/CPR/AED 1.00
Credit	
KIN 363	PHYSIOLOGY OF EXERCISE 3.00
Credits	
KIN 434	EXERCISE PRESCRIPTION 3.00
Credits	
General	Education: Diversity 3.00 Credits

## Summer I

AT 506 Clinical Anatomy I (3 cr)	
AT 507 Care and Prevention of Injuries and Illnesses (3 cr)	
AT 508 Evaluation and Diagnosis of Injuries and Illnesses I (4 cr)	
AT 509 Principles of Rehabilitation (3 cr)	
AT 510 Therapeutic Modalities (2 cr)	

## Summer

to	BIOL 420 HUMAN DISSECTION 2.00 Credits
to	300+ Elective

## Fall I

AT 514 Psychology of Injury and Referral (3 cr)
AT 512 Research Methods & Statistics I (3 cr)
AT 520 Clinical Education I (2 cr)
AT 521 Clinical Experience I (4 cr)
AT 587 Prevention and Health Promotion in Athletic Training (3 cr)

## Fall IV

to	KIN 410 SPORTS PSYCHOLOGY 3.00
	Credits
to	KIN 498 SENIOR RESEARCH PROJECT I
	3.00 Credits
to	KIN 494 INTERNSHIP IN KINESIOLOGY
	1.00-12.00 Credits
to	300+ Elective
to	KIN 435 AGING AND PHYSICAL ACTIVITY
	3.00 Credits

## Spring I

AT 513 General Medicine for Athletic Trainers (3 cr)	
AT 511 Ethics and Administration in Athletic Training (3 cr)	
AT 515 Research Proposal (3 cr)	
AT 522 Clinical Education II (2 cr)	1
AT 523 Clinical Experience II (4 cr)	

# Spring IV

0	300+ Elective
0	KIN 425 ETHICAL DECISION-MAKING SPORT LEADERS 3.00 Credits
0	KIN 499 RESEARCH PROJECT/SEMINAR II 3.00 Credits
0	300+ Elective
C	300+ Elective

## Summer II

and Illnesses II (4 cr)

AT 531 Clinical Anatomy II (3 cr)	
AT 532 Evaluation and Diagnosis of Injuries	

They of Flores			
leather Van Mullem, Educatior ewis-Clark State College	n & Kinesiology Chair	Date	
Heather Van Mullem			
ignatures of participating in	nstitutions:		
lame	Division		Phone
essica Savage	Education & Kir	nesiology	208-792-2260
Degree/Program Contact:			
AT 553 Clinical Experience IV	/ (4 cr)		
AT 552 Clinical Education IV	(2 cr)		
AT 542 Research Presentation	on (1 cr)		
AT 541 Seminar in Athletic Ti	raining II (2 cr)		
AT 540 Pharmacology for Ath	nletic Trainers (3		
AT 543 Neuroscience for Ath	letic Training (3	D	3.0
Spring II		In	his master from
AT 551 Clinical Experience II	I (4 cr)	1, 7	
AT 550 Clinical Education III	(2 cr)		Opportunity of the second
AT 538 Advanced Human Bio	omechanics (3		
AT 547 Issues in Athletic Tra Practice (3 cr)	ining Clinical		
AT 536 Research Methods &	Statistics II (3		
Fall II			
AT 535 Seminar in Athletic T	raining (1 cr)		
AT 534 Therapeutic Modalitie	es II (2 cr)		

Mary Flores, Academic Dean	Date
Lewis-Clark State College	
Lori Stinson	6/7/16
Lori Stinson, Provost	Date
Lewis-Clark State College	
Part Rending	
	6/8/16
Nikol Roubidoux, Registrar	Date
Lewis-Clark State College	
John Wiencek, Provost University of Idaho	7-25-16 Date
Cori Mantle-Bromley, College of Education Dean	7-5-1(0 Date
University of Idaho	
Jerry McMyrtry, College of Graduate Studies Dean	7-14-16 Date
University of Idaho	bute
Hather A Chernak	7-20-16
Heather A. Chermak, University Registrar	Date
University of Idaho	7/7/16
Philip W. Scruggs, Movement Sciences Chair	Date
University of Idaho	

# **Transfer Terminology**

**Articulation Agreement**: An officially approved agreement between two institutions that outlines specific courses and/or degree requirements a student must satisfy at one institution and the culminating courses required at the transfer institution in order to complete an associate or baccalaureate degree program.

**Transfer Agreement:** A general statement, policy, or guideline that identifies the type of degree, number and type of credits (core or elective), and course equivalencies that may be transferred from one institution and accepted at another. (Refer to policy 5.201)

		* 1 × 1 × 1
		g