## ARTICULATION AGREEMENT

University of Wisconsin-La Crosse (UWL)
College of Science and Health (CSH)
and Western Technical College (Western)

Effective Date: November 1, 2022

Western Associate of Arts (AA) Degree

UWL Bachelor of Science Degree: Exercise and Sport Science(ESS): Exercise Science Pre-Professional Track

## Purpose:

This articulation agreement provides the opportunity for Western students who are in the AA program to be awarded the following equivalent credits upon entry to UWL with a declared major in ESS: Exercise Science Pre-Professional Track.

## **Transfer Courses:**

## **Associate of Arts and UWL General Education**

A completed Western Associate of Arts (AA) degree will satisfy the UWL General Education requirements.

## Associate of Arts and UWL ESS: Exercise Science Pre-Professional Track major

Western students are advised to include the following courses in their AA degree work that fulfill requirements in the ESS: Exercise Science Pre-Professional Track major (see TABLE 1). A grade of "C" or better is required for credit in the major.

TABLE 1		
Western Associate of Arts	UWL Equivalent	
20-8042-40 Basic Statistics (4) or 10-804-189 Intro Stats (3)	STAT 145 Elementary Statistics (GE02) (4/3)	
20-804-212 College Algebra or	MTH 150 College Algebra (GE02) (3) or	
20-804-231 Calculus & Analytic Geometry 1 (5)	MTH 207 Calculus I (GE02) (5)	
20-806-234 General Biology (4)	BIO 105 General Biology (GE05) (4)	
20-809-203 Principles of Sociology (3) or 10-809-196 Intro	SOC 110 Introduction to Sociology (GE06) (3) or	
Sociology (3) or 20-809-202 Social Problems (3)	SOC 120 Social Problems (GE06) (3)	
20-809-231 General Psychology (3) or 10-809-198 Intro	PSY 100 General Psychology (GE06) (3)	
Psychology (3)		
20-807-266 Wellness Today (3)	HPR 105 Healthy Active Lifestyle (GE09) (3)	
**20-806-207 Anatomy and Physiology I (4)	BIO 312 Human Anatomy and Physiology I (GE5) (4)	
and 20-806-208 Anatomy and Physiology II (4);	and BIO 313 Human Anatomy and Physiology I (GE5)	
	(4);	
20-806-207 transferred <i>without</i> 20-806-208	BIO 000A Biology Elective (4)	
*20-806-209 College Chemistry 1 (5)	CHM 103 General Chemistry I (GE05) (5)	
*20-806-212 College Chemistry 2 (5)	CHM 104 General Chemistry I (GE05) (5)	
*20-806-221 College Physics I (5) or 10-806-154 Gen Physics	PHY 103 Fundamental Physics I (GE05) (4) or	
(4) or *20-806-223 University Physics 1 – Calculus Based (5)	PHY 203 General Physics I (GE05) (4)	
*20-806-224 University Physics 2 – Calculus Based (5)	PHY 204 General Physics II (GE05) (4)	
*20-809-237 or 10-809-159 Abnormal Psychology (3) ***	PSY 204 Abnormal Psychology (3)	
*20-807-200 Fitness Fundamentals (1)	ESS 100 Physical Activities (1)	
*20-807-202 Total Fitness (1)	ESS 100 Physical Activities (1)	

<sup>\*</sup>Course fulfills AA program elective.

<sup>\*\*</sup>The UWL Biology Department transfer policy requires students to complete both 20-806-207 and 20-806-208 for equivalent credit in BIO 312 Human Anatomy and Physiology I and BIO 313 Human Anatomy and Physiology II.

<sup>\*\*\*</sup>Required for some Pre-OT and DPT programs.

## Remaining requirements for UWL ESS: Exercise Science Pre-Professional Track major

Table 2 contains the list of remaining UWL Exercise Science major courses. Remaining required courses depend on which specific electives are completed with the AA degree. A grade of "C" or better is required for credit in the ESS:Exercise Science Pre-Professional Track major.

TABLE 2	
Exercise Science Core Courses	Addl courses for ESS:Exercise Sci Pre-Prof Track major
Physical Activities (4)	CHE 220 Medical Terminology for CHE (1)
ESS 201 Safety, First Aid and CPR (1)	CHM 103 General Chemistry I (GE05) (5)
ESS 207 Human Motor Behavior (3)	CHM 104 General Chemistry I (GE05) (5)
ESS 281 Prevent. and Care of Athletic Injuries (2)	PHYS 103 Fundamental Physics I (GE05) (4)
ESS 302 Physiology of Exercise (3)	PHYS 104 Fundamental Physics II (GE05) (4)
ESS 303 Biomechanics (3)	Any BIO/MIC Elective (3) (e.g., BIO 428 Adv Nutr HP, 3)
ESS 323 Nutrition and Sport (3)	To satisfy CSH Core Individualized Option:
ESS 368 Strength Training Tech and Prog (3)	300/400 Elective - not from ESS Dept. (4)
ESS 383 Clinical Pathology for Ex Sci (3)	To satisfy UWL minimum graduation requirements:
ESS 446 Current Research and Trends in Ex Sci (3)	300/400 Elective – from any dept. including ESS (7)
Total = 28 credits	Total = 33 credits

## Considerations:

- 1. Students must successfully complete all CSH, ESS: Exercise Science Pre-Professional Track, and UWL degree requirements as listed in the UWL catalog.
- 2. After transferring to UWL, students must apply to the ESS: Exercise Science Pre-Professional Track major.
- 3. Admission to the ESS: Exercise Science Pre-Professional Track program is competitive and meeting minimum application requirements does not guarantee admission.
- 4. Prior to transferring, students and their advisors are encouraged to review the application requirements found on the UWL ESS Department website and in the UWL Undergraduate Catalog. During the period of their enrollment at Western, prospective transfer students are advised to regularly contact the UWL CSH Academic Services Director and/or Academic Advising Center advisors.
- 5. This agreement is subject to review every three years from the effective date and if Western or UWL undergoes curriculum revision.
- 6. The agreement shall be effective on November 1, 2022, and shall automatically renew on every November 1, for an additional year, unless terminated with a two-year written notice.

# Signatures:

Western Technical College	
Roger Stanford, PhD Date President  John Gillette, PhD Date Dean of General Studies	Amy Thornton Date interim Vice President of Academic Affairs
University of Wisconsin-La Crosse	Si di
Joe Gow, PhD Date Chancellor	Betsy Morgan, PhD Date Provost and Vice Chancellor of Academic Affairs
Jukim, PhD Date Dean, College of Science and Health	Sandra Grunwald, PhD Date Associate Vice Chancellor of Academic Affairs