Lake Superior State University - Articulation Agreement

Northwestern Michigan College

Transfer Major: Contacts:		Bachelor of Science Degree - Fisheries & Wildlife Management, Fisheries Conc			
		Northwestern Michigan College		Dennis Merkel, Chair, SNRE Lake Superior State University (906)635-2152	
Based on:		2017 - 2018 NMC Catalog		2019 - 2020 LSSU Catalog	
Valid for:		Fall 2019 - Fall 2023			
Northwestern Michigan Colle	000			LSSU Bachelor of Science Degr	ree
Freshwater Studies (ASA)		LSSU Equivalency		Fisheries & Wildlife Management,	
				Fisheries Concentration	
MTA Requirements (General Education)	30	MTA Requirements	27	Courses to Complete Degree:	
includes GEO 115 Intro to GIS*		EVRN131 Intro to GIS	3		
				NRES199 Freshman Seminar	waive
ENV131 Oceanography	4			NRES199 Sophomore Seminar	1
ENV140 Watershed Science	4			NRES310 Ichthyology	3
WSI105 Intro to Freshwater Studies	3	NRES203 Fundamentals of Natural Resources	3	NRES333 Fish Ecology	3
WSI230 Water Policy & Sustainability	3	EVRN311 Environmental Law	3	NRES345 Limnology	4
WSI290 Internship	3	NRES elective	11	NRES372 Fish Culture	3
				NRES432 Fisheries Management	3
BIO115 Cell, Plan, & Ecosystem Biology	4	BIOL131 General Biology I	4	NRES475 Aquatic Entomology	3
BIO116 Genetic, Evolution, Animal Biology	4	BIOL132 General Biology II	4	NRES495 Senior Project	2
CHM150 General Chemistry I	5	CHEM115 General Chemistry I	5	BIOL220 Genetics	4
MTH121 College Algebra	3	MATH111 College Algebra	3	BiOL337 General Ecology	3
MTH131 Intro to Probability & Stats	3	NRES250 Quantitative Biology	3	BIOL399 Junior Seminar	1
PHY121 General Physics	4	PHYS221 Physics I	4	BIOL499 Senior Seminar	1
				BIOL243 Vertebrate Anatomy OR	4
				BIOL330 Animal Physiology	
				MATH112 Calculus for Life Sciences	4
				CHEM116 General Chemistry II	5
				Free electives	11
TOTAL NMC CREDITS	5 70	TOTAL LSSU TRANSFER CREDITS	70	TOTAL LSSU CREDIT	\$ 55

APPROVED BY:

Dr Lynn Gillette

Provost & Vice President for Academic Affairs

Lake Superior State University

Dy Marguerite Cotto

Date

Vice Président for Lifelong and Professional Learning

Northwestern Michigan College

Dr. Stephen Siciliano

uh 19, 2019

Dr. Stephen Siciliano

Dat

Vice President for Educational Services Northwestern Michigan College

Students must have MTA certification from Northwestern Michigan College for agreement to be valid. Students should work with their community college transfer counselor to verify MTA requirements.

^{*}Courses included in MTA.

Articulation Agreement

This Articulation Agreement shall exist between Lake Superior State University (LSSU) in Sault Ste. Marie, Michigan and Northwestern Michigan College (NMC) in Traverse City, Michigan. The purpose of this Agreement shall be to facilitate the transfer of credits from NMC to LSSU leading to a Bachelor of Science Degree in Fisheries and Wildlife Management, Fisheries Concentration granted by Lake Superior State University. In collaboration with this Agreement, credits taken at LSSU will transfer to NMC to satisfy any qualifying degree or certificate requirements offered by Northwestern Michigan College.

Any student who declares a major in the aforementioned field of study will be allowed to complete the program of study provided they remain enrolled during concurrent academic periods. This Articulation Agreement shall be reviewed by the academic transfer departments/programs at each institution every four (4) years from the date of this agreement. The Head/Chair of the Department/School/Program for each institution shall sign and date the review and renewal of this Articulation Agreement.

The attached document shall outline the required courses and their transfer equivalencies between NMC and LSSU. These course transfer equivalencies shall remain in effect during the duration of this Agreement and any changes shall be approved mutually by both Institutions under the terms of this Articulation. This Articulation Agreement may be terminated by either NMC or LSSU after consultation between both Institutions but at no time during the course of any academic session.