## Lake Superior State University—Articulation Agreement

Lake Capeller Clare Cilivereity / Introduction / igi Comment								
Bay de Noc Community College								
Transfer Major: Bachelor of Science-Environmental Science - Policy & Management Concentration								
	Jeremy Belanger, Director of	of Tra	ansfer & Student Advising					
Bay de Noc Community College								
	906/217.4014 or jeremy.belanger@baycollege.edu							
Contacts: Bay College Admissions 906/786.5802			3.5802	Valid: Fall 2019 - Fall 2022				
Heidi Berg, Director of LSSU Reg			gional Center		· and			
	Lake Superior State University							
	906/217.4123 or hberg@lssu.edu							
LSSU Admissions 888/800.5778 x:2231							_	
Bay College Courses			LSSU Equivalency			itional LSSU Courses		
	ransfer Agreement (MTA)		STUDENTS EARN MTA AT BAY COLLI					
ENGL101	Rhetoric and Composition		ENGL110 First-Year Composition I	3		Field Data Methods	1	
XXXXXXX	Communication Elective		XXXXxxx Communications Elective	3		Intermediate GIS	3	
MATH210	Intro to Statistics	4	MATH207 Principles of Statistics NSCI103 Environmental Science			Environmental Law	3	
BIOL107 CHEM110	Environmental Science		CHEM115 General Chemistry I	3 5		Human Impacts Evrn Evrn Research Methods	3	
ECON132	General Chemistry I Microeconomics		ECON202 Princ of Microeconomics			Junior Seminar	1	
XXXXxxx	Social & Behavioral Science		XXXXxxx Social & Behavioral Science			Senior Seminar	- i I	
XXXXxxx	Humanities	6	XXXXxxx Humanities			Physical & His Geology I	4	
7000000	Tamamado	Ū	, o o o o o o o o o o o o o o o o o o o	-		or NRES286	3	
REQUIREMENTS REQUIREMENTS					USEM101	(Waived for transfer students	)	
BIOL107	(From above MTA)		NSCI103 (From above MTA)					
BIOL110	Evoluntion & Diversity		BIOL132 Gen Biology: Organisms			RATION REQUIREMENTS		
BIOL112	Cells & Molecules		BIOL131 Gen Biology: Cells			Enry Economics	3	
BIOL226	Microbiology		BIOL204 General Microbiology			Evrn Health Applications	4	
	271 Ecology & Lab	4	BIOL337 General Ecology	3+1		Geospatial Analysis	3	
CHEM110	(From above MTA)	_	CHEM115 (From above MTA)	_		VRN355, 365, 445 Fund of Natural Resources	4 3	
CHEM112 GEOG110	General Chemistry II Physical Geography	5 4	CHEM116 General Chemistry II GEOG108 Physical Geo: Meteor & Clim	5 4		Intro Soil Sci	3	
GEOGIIO	Friysical Geography	7	-or LSSU's NSCI116	7		Conservation Biology	3	
GIS201	Intro to Geo Info Systems	3	EVRN131 Intro to GIS/GPS	3		The Human Environment	3	
MATH141	Analytical Geo & Calc I		MATH151 Calculus I -or LSSU's MATH112		POLI342	International Evrn Policy	3	
MATH210	(From above MTA)		MATH207 (From above MTA) -or LSSU's BUSN211 or BIOL280					
CONCENTRATION REQUIREMENTS			CONCENTRATION REQUIREMENTS					
ECON132 (From above MTA)		-	ECON202 (From above MTA)  Directed Electives: CSCI105 or POLI110 5					
Directed Electives: CSCI121 or POLI111 5		5	or 320, EVRN435 or 495, FIRE312, GEOG302 or 306, NRES284 or 470, POLI201 or 301					
FREE ELEC	CTIVES	30	FREE ELECTIVES	30				
TOTAL BA	Y COLLEGE CREDITS	98			LSSU CREDITS 29			
					Min. (124)			
					TOTAL CF	REDITS	127	

Transfer quides are for planning purposes only and are subject to change without notice. Consultation with an advisor is recommended. Final responsibility for verifying all transfer information lies with the student; a transfer quide is not intended to be a contract with LSSU.

USELVIO1 will be waived for transfer students. For more course to course equivalences visit yww.lssu.edu/equivalence

Dr. Steven Johnson (Date)
LSSU Interim Dean of the College of Science & Environment

Dr. Lynn Gillette LS&U Provost & VP of Academic Affairs Dr. Amy Reddinger
Bay College Dean of Arts & Sciences

**Dr. Matthew Barron**Bay College VP of Academic Affairs

(Date)