Lake Superior State University—Articulation Agreement

Bay de Noc Community College									
Transfer Major: B.S. Mathematics: Elementary Teaching									
Jeremy Belanger, Director of Tran Bay de Noc Community College (906) 217.4014 or jbelanger@bay Bay College Admissions (906) 786 Heidi Berg, Coordinator of LSSU F Lake Superior State University (906) 217.4123 or hberg@lssu LSSU Admissions (888) 800-5778		rcollege.edu 6-5802 Regional Center		Valid:	Fall 2020 through Fall 20	023			
Bay College Courses		LSSU Equivalency		Additional LSSU Courses					
Michigan Transfer Agreement (M BIOL103 Essential Biology ENGL101 Rhetoric and Compositi ENGL150 Intro to Literature HIST211 US History to 1865 MATH210 Intro to Statistics PHYS103 Conceptual Physical Sc POLI111 American Government Communication Humanities ELEMENTARY PLANNED PROGE BIOL103 From above MTA ENGL150 From above MTA GEOG121 World Regional Geogra HIST211 From above MTA HIST220 Michigan History MATH130 Math for Elem Teachers MATH210 From above MTA PHYS103 From above MTA POLI111 From above MTA	4 3 3 4 4 ience 4 3 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4	STUDENTS EARN MTA AT BAY COLL BIOL104 Survey General Biology ENGL110 First-Year Composition I ENGL180 Intro Literary Studies HIST131 US History I MATH207 Princ Stat Methods NSCI101 Conceptual Physics POLI110 American Government Communication Humanities ELEMENTARY PLANNED PROGRAM BIOL104 From above MTA ENGL180 From above MTA GEOG201 World Regional Geog HIST131 From above MTA HIST321 Michigan History MATH103 Num Syst & Problem Solv MATH207 From above MTA NSCI101 From above MTA POLI110 From above MTA	4 3 3 3 4 4 3 3 3	require : Profes require : credits Admis for LSS: Sequen Admis for EDU ELEMENT CHLD225 ENGL222 ENGL335 MATH104 1 NSCI102	ntary Planned Program countary Planned Program countain. C grade; overall min. G sional Education Sequence min. B- grade, including transion to Teacher Education receives Frofessional Education occourses sion to Student Teaching receives and 492 ARY PLANNED PROGRAM Emergent Literacy English Gammar Children's Literature Geometry & Measurement Intro Geology	PA 2.70 courses sfer equired			
PROFESSIONAL EDUCATION SE CHLD150 Intro to Ethics Early Chi EDUC202 Educational Psychology	ld 1	PROFESSIONAL EDUCATION SEQUE EDUC101 Self as Learner EDUC301 Ed Psych Learning Theory Con't on Page 2	1 3	EDSE301 EDUC250 EDUC330 EDUC350 EDUC410 EDUC415 EDUC421 EDUC421 EDUC422 EDUC423 EDUC424 EDUC460 EDUC480	Intro to Special Education Student Diversity & Schools Reading Elem Classroom Integrating Technology Corrective Reading Gen Instructional Methods Elem Lang Arts Methods Elem Math Methods Elem Meth Social Studies Arts Methods Health/Phys Ed Methods Classroom Management Directed Teaching: Sem Directed Teaching	3 4 3 3 3 2 2 2 2 2 2 2 2 2 2 2 2 10			
Xyn bely Mills		5 18 2020	A	my Reddings		6/1/2020			
Dr. Kimberly Muller LSSU Dean of the College of Innov	ation & So	(Date) lutions	Dr Ba	Amy Redo y College De	dinger an of Arts & Sciences	(Date)			
Dr. Lypn Gillette	ffairs	(Date)	Dr	ռ. <i>M</i> ⇔ևև . Matthew I		6/1/2020 (Date)			

Lake Superior State University—Articulation Agreement

Bay de Noc Community College

Transfer Major: B.S. Mathematics: Elementary Teaching, Page 2

Bay College Courses		LSSU Equivalency	Additional LSSU Courses		
MATHEMATICS MAJOR CIS103 Visual Basic -or CSCI121: C++ Programming I CIS210 Web Page Design & Struct MATH130 From above Elem Plan Prog MATH141 Analytical Geo & Calc I MATH142 Analytical Geo & Calc II MATH210 From above MTA MATH250 Intro to Linear Algebra	3 5 5	MATHEMATICS MAJOR CSCI105 Intro to Computer Program CSCI106 Web Page Design & Dev MATH103 From above Elem Plan Prog MATH151 Calculus I MATH152 Calculus II MATH207 From above MTA MATH305 Linear Algebra	3	MATHEMATICS MAJOR MATH104 From above Elem Plan Prog MATH215 Fund Concepts of Math MATH321 History of Mathematics MATH325 College Geometry EDUC420 From above Professional Ed Sec	3 3 3 q
TOTAL BAY COLLEGE CREDITS 64				LSSU CREDITS	70
				TOTAL CREDITS	134

Final responsibility for verifying all transfer information lies with the student; consultation with an advisor is recommended.

Certification requires a passing grade on the MTTC Elementary Education exam (test #103)

[•] Mathematics Endorsement (EX) requires a passing grade on the MTTC (Mathematics (Elementary) exam (test #089)