

Lake Superior State University—Articulation Agreement

Bay de Noc Community College

Transfer Major:

B.S. Mathematics: Elementary Teaching

Contacts:

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 Bay de Noc Community College
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 Bay College Admissions (906) 786-5802
 Heidi Berg, Coordinator of LSSU Regional Center
 Lake Superior State University
 (906) 217.4123 or hberg@lssu.edu
 LSSU Admissions (888) 800-5778 x:2231

Valid:

Fall 2020 through Fall 2023

Bay College Courses

LSSU Equivalency

Additional LSSU Courses

Michigan Transfer Agreement (MTA)

BIOL103	Essential Biology	4
ENGL101	Rhetoric and Composition	3
ENGL150	Intro to Literature	3
HIST211	US History to 1865	3
MATH210	Intro to Statistics	4
PHYS103	Conceptual Physical Science	4
POLI111	American Government	3
	Communication	3
	Humanities	3

STUDENTS EARN MTA AT BAY COLLEGE

BIOL104	Survey General Biology	4
ENGL110	First-Year Composition I	3
ENGL180	Intro Literary Studies	3
HIST131	US History I	3
MATH207	Princ Stat Methods	4
NSCI101	Conceptual Physics	4
POLI110	American Government	3
	Communication	3
	Humanities	3

- Elementary Planned Program courses require min. C grade; overall min. GPA 2.70
- Professional Education Sequence courses require min. B- grade, including transfer credits
- Admission to Teacher Education required for LSSU's Professional Education Sequence courses
- Admission to Student Teaching required for EDUC480 and 492

ELEMENTARY PLANNED PROGRAM

BIOL103	From above MTA	
ENGL150	From above MTA	
GEOG121	World Regional Geography	3
HIST211	From above MTA	
HIST220	Michigan History	3
MATH130	Math for Elem Teachers I	4
MATH210	From above MTA	
PHYS103	From above MTA	
POLI111	From above MTA	

ELEMENTARY PLANNED PROGRAM

BIOL104	From above MTA	
ENGL180	From above MTA	
GEOG201	World Regional Geog	3
HIST131	From above MTA	
HIST321	Michigan History	2+1
MATH103	Num Syst & Problem Solv	4
MATH207	From above MTA	
NSCI101	From above MTA	
POLI110	From above MTA	

ELEMENTARY PLANNED PROGRAM

CHLD225	Emergent Literacy	3
ENGL222	English Gammar	3
ENGL335	Children's Literature	3
MATH104	Geometry & Measurement	4
NSCI102	Intro Geology	4

PROFESSIONAL EDUCATION SEQUENCE

CHLD150	Intro to Ethics Early Child	1
EDUC202	Educational Psychology	3

PROFESSIONAL EDUCATION SEQUENCE

EDUC101	Self as Learner	1
EDUC301	Ed Psych Learning Theory	3

PROFESSIONAL EDUCATION SEQUENCE

EDSE301	Intro to Special Education	3
EDUC250	Student Diversity & Schools	4
EDUC330	Reading Elem Classroom	3
EDUC350	Integrating Technology	3
EDUC410	Corrective Reading	3
EDUC415	Gen Instructional Methods	2
EDUC411	Elem Lang Arts Methods	2
EDUC420	Elem Math Methods	2
EDUC421	Elem Science Methods	2
EDUC422	Elem Meth Social Studies	2
EDUC423	Arts Methods	2
EDUC424	Health/Phys Ed Methods	2
EDUC460	Classroom Management	2
EDUC480	Directed Teaching: Sem	2
EDUC492	Directed Teaching	10

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Dr. Kimberly Muller

LSSU Dean of the College of Innovation & Solutions

5/18/2020
(Date)

Dr. Amy Reddinger

Bay College Dean of Arts & Sciences

6/1/2020

(Date)

Dr. Lynn Gillette

LSSU Provost & VP of Academic Affairs

6/11/2020
(Date)

Dr. Matthew Barron

Bay College VP of Academic Affairs

6/1/2020

(Date)

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Bay College Courses	LSSU Equivalency	Additional LSSU Courses
MATHEMATICS MAJOR CIS103 Visual Basic 4 -or CSCI121: C++ Programming I CIS210 Web Page Design & Struct 3 MATH130 From above Elem Plan Prog MATH141 Analytical Geo & Calc I 5 MATH142 Analytical Geo & Calc II 5 MATH210 From above MTA MATH250 Intro to Linear Algebra 3	MATHEMATICS MAJOR CSCI105 Intro to Computer Program 3+1 CSCI106 Web Page Design & Dev 3 MATH103 From above Elem Plan Prog MATH151 Calculus I 4+1 MATH152 Calculus II 4+1 MATH207 From above MTA MATH305 Linear Algebra 3	MATHEMATICS MAJOR MATH104 From above Elem Plan Prog MATH215 Fund Concepts of Math 3 MATH321 History of Mathematics 3 MATH325 College Geometry 3 EDUC420 From above Professional Ed Seq <div style="border: 1px solid black; padding: 5px; width: fit-content;"> • Mathematics Major courses require min. C grade; overall min. GPA 2.7 </div>
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)