www.lssu.edu/college-education-arts/ www.lssu.edu/regional-center

Bachelor of Science Mathematics -**Secondary Teaching (Grades 5-9)**

This program leads to a bachelor of science degree in mathematics, secondary teaching. Computer science courses are included, and students work extensively with computer and calculator technology as it applies to classroom teaching. The program is highlighted by in-depth study in a subject major, extended teaching communities of diverse learners, and scholarly inquiry.

This program also includes general education requirements and a professional education sequence. While working toward completion of a major, students take the first two teacher education courses and then apply for formal admission to the program during their sophomore year. Graduates earn a bachelor's degree, which includes a semester of student teaching, in order to become certified to teach. Secondary teachers with advanced knowledge in mathematics are prepared to teach mathematics grades 5 to 9.

Program Accreditation

The Educator Preparation Programs at Lake Superior State University are accredited by the Inquiry Brief Commission of the Council

for the Accreditation of Educator Preparation (CAEP).



Career Choices

- ✓ High School Teacher
- ✓ Middle School Teacher
- ✓ Education Program Coordinator

Job Statistics

Occupational Outlook Handbook—High School Teachers (bls.gov/ooh)

\$62.870 2020 National Median Pay

8% National Projected Job Growth

We're here to help you!

Heidi Rife Regional Center Director ph: 906/217.4123 • email: hrife@lssu.edu www.lssu.edu/regional-center



Where do I start?

Contact the Regional Center Director to discuss the transfer process, degree requirements, admissions requirements, financial aid options, and to personal your academic plan.

How do I apply?

Fill out an application to LSSU online at www.lssu.edu/apply and request your official transcripts be sent to Admissions Office, 650 W. Easterday Avenue, Sault Ste. Marie, MI 49783 or admissions@lssu.edu.

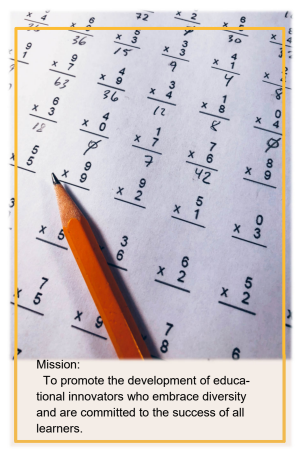
Why LSSU?

The rich history of LSSU dates back to 1946, when the university was founded in Sault Ste. Marie, the oldest city in Michigan, Since 1968, LSSU has maintained accredited by the Higher Learning Commission (HLC). We equip our graduates with the knowledge, practical skills, and inner strength to craft a life of meaningful employment, personal fulfillment, and generosity of self within an inclusive atmosphere, all while enhancing the quality of life of the Great Lakes region and the world.

ESCANABA • IRON MOUNAIN Local Bachelor Degree Options: Accounting **Business Administration** Criminal Justice General Studies Nursing Completion • Secondary Teaching • Teacher Education Bay College Campus

Mathematics Secondary Teaching (Grades 5-9)

Bachelor of Science





In cooperation with



B.S. Mathematics: Secondary Teaching (Grades 5-9)

Courses taken at Bay College										
	<u>Grade</u>	Course #	<u>Title</u>	LSSU equiv	Credits	<u>i</u>	Electives:			
		CSCI101	Computer Science I	[CSCI105]	3		<u>Grade</u>	Course#	<u>Credits</u>	
		CSCI120	Principles of Programming	[CSCI121]	4					
		EDUC202	Educational Psychology	[TEAC222]	3					
		EDUC212	Exploring Teaching	[TEAC101]	3					
		EDUC220	Diversity in Education	[TEAC120]	3					
		ENGL101	Rhetoric & Composition	[ENGL110]	3					
			ENGL102: Research Writing -or- ENGL145		3					
			-or- COMM103, 104, 120							
		MATH141	. Analytical Geo & Cal I	[MATH151]	5					
		MATH142	Analytical Geo & Cal II	[MATH152]	5					
		MATH210	Intro to Statistics	[MATH207]	4					
		PHYS201	Engineering Physics I	[PHYS231]	5					
			-or- PHYS205: Eng Physics I	[PHYS231]						
			Humanities		3					
			Humanities		3					
			Natural Science w/Lab		4					
			Social & Behavioral Science		3					
			Social & Behavioral Science		3					
Sele	Select two options from the following: (12-18 cr)									
			BIOL131 & BIOL132 [BI	OL131 & 132]						
	10 cr Ch	emistry:	CHEM110 &CHEM112 [CHE	M115 & 116						
	6 cr Data Science (LSSU only):CSCI115 &CSCI265									
			ECON131 &ECON132 [ECO							
			 201 &LSSU's EVRN225							
			POLI111 &LSSU's POLI234	[POLI110]						
			Electives		15					
			Total credits at Bay		84	•				
			•			C	atiofice NATA	lan ad rea		

				Course satisfies MTA gen. ed. req ments				
Courses taken at LSSU's Escanaba Regional Center								
<u>Grade</u>	Course #	<u>Title</u>	Credits	<u> </u>				
	MEDU303	Teaching with Technology	3					
	MEDU403	Secondary Math Instruct Mthds	3					
	MATH215	Fund. Concepts of Math	3					
	 MATH321	History of Math	3					
	MATH325	College Geometry	3					
	TEAC221	Special Ed & Partner	3					
	TEAC343	3-6 Operations	3					
	TEAC355	Gen Methods for Adolenc	4					
	TEAC423	Partner & Classroom Mgmt	3					
	TEAC444	3-6 Frac, Dec & Operations	3					
	TEAC453	3-6 Math & Science Methods	4					
	TEAC480	Directed Teaching Seminar	2					
	TEAC492	Directed Teaching	3					
		Total credits at LSSU	40	•				
		Total Bay & LSSU credits	124					



ESCANABA REGIONAL CENTER

For more info, please contact: Heidi Rife

Regional Center Director Lake Superior State University 2001 N. Lincoln-Heirman Center #924 Escanaba, MI 49829 phone: 906.217.4123 email: hrife@lssu.edu

www.lssu.edu/regional-center

Degree Requirements

- MTA earned @ Bay College
- Minimum 124 total credits
- Minimum overall GPA 2.7
- 50% of 300/400 level department credits earned @ LSSU
- Professional Ed sequence courses† require minimum B- grade, including transfer credit
- Math major & cognate courses require minimum C grade
- Teacher Education admission req'd for LSSU's education courses
- Student Teaching admission req'd for TEAC480 and 492
- Certification requires passing grade on MTTC 5-9 Exam

Checklist

- Apply to LSSU: www.lssu.edu
- \$0 Application fee
- Send all official transcripts to LSSU
- Apply for Financial Aid (LSSU's FASFA Code: 00293)

LSSU's courses may be offered on a yearly or alternating year rotation. Consultation with an advisor is recommended as course rotation is subject to change.