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

Bachelor of Science Teacher Education-PreK-3 & 3-6

The Elementary Teacher Preparation program is highlighted by the interaction of content knowledge and pedagogical skills in effective teaching. Students will engage in clinical experiences throughout the program as they plan, deliver, and reflect on learning activities with children at the Pre-Kindergarten-6th grade levels. Graduates are combining the program outcomes and learning standards to teach two grade bands: Pre-Kindergarten-3 grade and 3-6 grade. The PreK-3 grade band emphasizes developmentally appropriate instruction practices for content areas of literacy and mathematics, in addition to science and social studies. The 3-6 grade band provides a balance of all content areas: literacy, mathematics, science, and social studies. Both grade bands provide graduates with the skills to meet the care and learning needs of the whole child, leading to a well-rounded education. Students can also opt to add a Learning Disabilities special education endorsement.

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

- ✓ Elementary Teacher
- ✓ Pre-Kindergarten Teacher
- ✓ Kindergarten Teacher
- ✓ Elementary Education Administrator

Job Statistics

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

\$60,660 2020 National Median Pay

7% National Projected Job Growth

Where do I start? Contact the Regional Center Director to discuss degree requirements, admissions requirements, financial aid, and customize your academic plan.

How do I apply? Fill out an application to LSSU online at www.lssu.edu and have official transcripts sent to Admissions Office, 650 W. Easterday Avenue, Sault Ste. Marie, MI 49783.

Why LSSU? Founded in 1946, LSSU is fully accredited by the Higher Learning Commission of the North Central Association since 1968. 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.

We're here to help you! Contact us with any questions:

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



Teacher Education PreK-3 & 3-6 Bachelor of Science

Mission: To promote the development of educational innovators who embrace diversity and are committed to the success of all learners.



In cooperation with



B.S. Teacher Education w/Grade Bands PK-3 & 3-6 Concentrations

Cour	Courses taken at NCMC College								
	<u>Grade</u>	Course #	<u>Title</u>	LSSU equiv	Credits	<u>Electives:</u>			
		ENG111	English Composition I	[ENGL110]	3	<u>Grade Course# Credits</u>			
		ENG240	Intro to Children's Lit	[ENGL335]	3				
		HST270	Michigan History	[HIST321]	3				
		MATH125	Math Elem Teachers I	[TEAC342]	3				
		MATH126	Math Elem Teachers II	[TEAC343]	3				
		MATH128	Quantitative Reasoning or ↑	[MATH110]	4				
			Communication (Rec: ENG112)	[ENGL111]	3				
			Natural Science w/Lab		4				
			Natural Science		4	The state of the s			
			Social Sciences		3				
			Social Sciences		3				
			Electives	ALCOHOL:	V				
		-	Total credits at NCMC		36				

Course satisfies	MTA gen.	ed. req	'ments

Courses taken at LSSU's Petoskey Regional Center Fieldwork Credits Grade Course # Title Fieldwork Credits □ ENGL222 English Grammar 3 □ NSCI101 GLR: Laws of Nature 4 □ TEAC101 Becoming a Teacher 2 □ TEAC120 Development Req'd 3 □ TEAC220 Development Req'd 3 □ TEAC221 Special Ed & Partner Req'd 3 □ TEAC221 Developing Literacy Req'd 3 □ TEAC231 PK-3 Attributes Req'd 3 □ TEAC240 PK-3 Design for Science Req'd 3 □ TEAC251 PK-3 Science Pedagogy Req'd 3						(Course satisfies MTA gen. ed. req'ments	
ENGL222 English Grammar	Courses taken at LSSU's Petoskey Regional Center							
NSCI101 GLR: Laws of Nature		<u>Grade</u>	Course #	<u>Title</u>	<u>Fieldwork</u>	Credits	TEA TEA	
TEAC101 Becoming a Teacher 2		-	ENGL222	English Grammar	100-	3		
□ TEAC120 Diversity Req'd 3 □ TEAC220 Development Req'd 3 □ TEAC221 Special Ed & Partner Req'd 3 □ TEAC230 Emerging Literacy Req'd 3 □ TEAC231 Developing Literacy Req'd 3 □ TEAC240 PK-3 Attributes Req'd 3 □ TEAC241 PK-3 Counting Req'd 3 □ TEAC250 PK-3 Design for Science Req'd 3 □ TEAC250 PK-3 Design for Science Req'd 3 □ TEAC332 Engaging w/Literacy Req'd 3 □ TEAC333 Hastering Literacy Req'd 3 □ TEAC333 Hastering Literacy </td <td></td> <td>1000</td> <td>NSCI101</td> <td>GLR: Laws of Nature</td> <td>7</td> <td>4</td> <td></td>		1000	NSCI101	GLR: Laws of Nature	7	4		
□ TEAC220 Development Req'd 3 □ TEAC221 Special Ed & Partner Req'd 3 □ TEAC230 Emerging Literacy Req'd 3 □ TEAC231 Developing Literacy Req'd 3 □ TEAC240 PK-3 Attributes Req'd 3 □ TEAC241 PK-3 Counting Req'd 3 □ TEAC250 PK-3 Design for Science Req'd 3 □ TEAC251 PK-3 Science Pedagogy Req'd 3 □ TEAC332 Beging w/Literacy Req'd 3 □ TEAC333 Mastering Literacy Req'd 3 □ TEAC333 Mastering Literacy Req'd 3 □ TEAC352 3-6 Design for Science 3 □ TEAC352 3-6 Design for Science 3 □ TEAC433 Arc of Inquiry 2 □ TEAC443 Arc of Inquiry 2 □ <td></td> <td>1</td> <td>TEAC101</td> <td>Becoming a Teacher</td> <td>THE R. P. LEWIS CO., LANSING</td> <td>2</td> <td></td>		1	TEAC101	Becoming a Teacher	THE R. P. LEWIS CO., LANSING	2		
□ TEAC221 Special Ed & Partner Req'd 3 □ TEAC230 Emerging Literacy Req'd 3 □ TEAC240 PK-3 Attributes Req'd 3 □ TEAC241 PK-3 Counting Req'd 3 □ TEAC251 PK-3 Design for Science Req'd 3 □ TEAC251 PK-3 Science Pedagogy Req'd 3 □ TEAC332 Engaging w/Literacy Req'd 3 □ TEAC333 Mastering Literacy Req'd 3 □ TEAC352 3-6 Design for Science 3 □ TEAC353 3-6 Science Pedagogy Req'd 3 □ TEAC353 3-6 Science Pedagogy Req'd 3 □ TEAC430 Arc of Inquiry 2 □ TEAC444 3-6 Frac, Dec & Oper Req'd 3 □ TEAC450 PK-3 ELA & SS Methods 4 □ TEAC452 3-6 ELA & SS Methods 4 □ TEAC453 3-6 Math & Science Methods 4 □<		1	TEAC120	Diversity	Req'd	4		
□ TEAC230 Emerging Literacy Req'd 3 □ TEAC240 PK-3 Attributes Req'd 3 □ TEAC241 PK-3 Counting Req'd 3 □ TEAC250 PK-3 Design for Science Req'd 3 □ TEAC251 PK-3 Science Pedagogy Req'd 3 □ TEAC332 Engaging w/Literacy Req'd 3 □ TEAC352 3-6 Design for Science 3 □ TEAC353 3-6 Science Pedagogy Req'd 3 □ TEAC353 3-6 Science Pedagogy Req'd 3 □ TEAC353 3-6 Science Pedagogy Req'd 3 □ TEAC453 3-6 Frac, Dec & Oper Req'd 3 □ TEAC444 3-6 Frac, Dec & Oper Req'd 3 □ TEAC450 PK-3 ELA & SS Methods 4 □ TEAC451 PK-3 Math & Science Methods 4 □ TEAC452 3-6 ELA & SS Methods 4			TEAC220	Development	Req'd	3		
□ TEAC231 Developing Literacy Req'd 3 □ TEAC240 PK-3 Attributes Req'd 3 □ TEAC251 PK-3 Counting Req'd 3 □ TEAC250 PK-3 Design for Science Req'd 3 □ TEAC251 PK-3 Design for Science Req'd 3 □ TEAC332 Engaging w/Literacy Req'd 3 □ TEAC333 Mastering Literacy Req'd 3 □ TEAC352 3-6 Design for Science 3 □ TEAC353 3-6 Science Pedagogy Req'd 3 □ TEAC353 3-6 Science Pedagogy Req'd 3 □ TEAC430 Partner & Classroom Mgmt 3 □ TEAC443 3-6 Frac, Dec & Oper Req'd 3 □ TEAC450 PK-3 ELA & SS Methods 4 □ TEAC451 PK-3 Math & Science Methods 4 □ TEAC453 3-6 Math & Science Methods 4 □ TEAC480 Directed Teaching: Sem - 2 □ TEAC490 Directed Teaching: Sem - 2 □ TEAC492 Directed Teaching: Sem - 2 □ TEAC492 Directed Teaching: Sem - 2 □ THEA112 Acting for Beginners 3			TEAC221	Special Ed & Partner	Req'd	3		
□ TEAC240 PK-3 Attributes Req'd 3 □ TEAC251 PK-3 Counting Req'd 3 □ TEAC250 PK-3 Design for Science Req'd 3 □ TEAC251 PK-3 Science Pedagogy Req'd 3 □ TEAC332 Engaging w/Literacy Req'd 3 □ TEAC333 Mastering Literacy Req'd 3 □ TEAC352 3-6 Design for Science 3 □ TEAC353 3-6 Science Pedagogy Req'd 3 □ TEAC353 3-6 Science Pedagogy Req'd 3 □ TEAC453 Partner & Classroom Mgmt 3 □ TEAC444 3-6 Frac, Dec & Oper Req'd 3 □ TEAC450 PK-3 ELA & SS Methods 4 □ TEAC451 PK-3 Math & Science Methods 4 □ TEAC452 3-6 ELA & SS Methods 4 □ TEAC453 3-6 Hath & Science Methods 4 □ TEAC450 Directed Teaching: Sem - 2 □ TEAC492 Directed Teaching: Sem - 2 □ TEAC492 Directed Teaching 1 semester 10 □ THEA112 Acting for Beginners 3		10	TEAC230	Emerging Literacy	Req'd	3	A 100 A	
□ TEAC241 PK-3 Counting Req'd 3 □ TEAC250 PK-3 Design for Science Req'd 3 □ TEAC251 PK-3 Science Pedagogy Req'd 3 □ TEAC332 Engaging w/Literacy Req'd 3 □ TEAC352 3-6 Design for Science 3 □ TEAC353 3-6 Science Pedagogy Req'd 3 □ TEAC423 Ac Cilnquiry 2 □ TEAC423 Partner & Classroom Mgmt 3 □ TEAC442 3-6 Frac, Dec & Oper Req'd 3 □ TEAC450 PK-3 ELA & SS Methods 4 □ TEAC452 3-6 ELA & SS Methods 4 □ TEAC453 3-6 Math & Science Methods 4 □ TEAC492 Directed Teaching: Sem -			TEAC231	Developing Literacy	Req'd	3		
□ TEAC250 PK-3 Design for Science Req'd 3 □ TEAC251 PK-3 Science Pedagogy Req'd 3 □ TEAC332 Engaging w/Literacy Req'd 3 □ TEAC333 Mastering Literacy Req'd 3 □ TEAC352 3-6 Design for Science 3 □ TEAC353 3-6 Science Pedagogy Req'd 3 □ TEAC353 3-6 Science Pedagogy Req'd 3 □ TEAC363 Arc of Inquiry 2 □ TEAC423 Partner & Classroom Mgmt 3 □ TEAC444 3-6 Frac, Dec & Oper Req'd 3 □ TEAC444 3-6 Frac, Dec & Oper Req'd 3 □ TEAC450 PK-3 ELA & SS Methods 4 □ TEAC451 PK-3 Math & Science Methods 4 □ TEAC452 3-6 ELA & SS Methods 4 □ TEAC492 Directed Teaching: Sem - 2 □			TEAC240	PK-3 Attributes	Req'd	3		
□ TEAC251 PK-3 Science Pedagogy Req'd 3 □ TEAC332 Engaging w/Literacy Req'd 3 □ TEAC333 Mastering Literacy Req'd 3 □ TEAC352 3-6 Design for Science 3 □ TEAC353 3-6 Science Pedagogy Req'd 3 □ TEAC363 Arc of Inquiry 2 □ TEAC423 Partner & Classroom Mgmt 3 □ TEAC444 3-6 Frac, Dec & Oper Req'd 3 □ TEAC450 PK-3 ELA & SS Methods 4 □ TEAC451 PK-3 Math & Science Methods 4 □ TEAC452 3-6 ELA & SS Methods 4 □ TEAC453 3-6 Math & Science Methods 4 □ TEAC490 Directed Teaching: Sem - 2 □ TEAC492 Directed Teaching: Sem - 2 □ TEAC492 Directed Teaching 1 semester 10 □ THEA112 Acting for Beginners 3			TEAC241	PK-3 Counting	Req'd	3	THE REAL PROPERTY.	
□ TEAC332 Engaging w/Literacy Req'd 3 □ TEAC333 Mastering Literacy Req'd 3 □ TEAC352 3-6 Design for Science 3 □ TEAC353 3-6 Science Pedagogy Req'd 3 □ TEAC463 Arc of Inquiry 2 □ TEAC423 Partner & Classroom Mgmt 3 □ TEAC444 3-6 Frac, Dec & Oper Req'd 3 □ TEAC450 PK-3 ELA & SS Methods 4 □ TEAC451 PK-3 Math & Science Methods 4 □ TEAC452 3-6 ELA & SS Methods 4 □ TEAC453 3-6 Math & Science Methods 4 □ TEAC480 Directed Teaching: Sem - 2 □ TEAC492 Directed Teaching 1 semester 10 □ THEA112 Acting for Beginners 3 Total credits at LSSU 88			TEAC250	PK-3 Design for Science	Req'd	3		
□ TEAC333 Mastering Literacy Req'd 3 □ TEAC352 3-6 Design for Science 3 □ TEAC353 3-6 Science Pedagogy Req'd 3 □ TEAC363 Arc of Inquiry 2 □ TEAC423 Partner & Classroom Mgmt 3 □ TEAC444 3-6 Frac, Dec & Oper Req'd 3 □ TEAC450 PK-3 ELA & SS Methods 4 □ TEAC451 PK-3 Math & Science Methods 4 □ TEAC452 3-6 ELA & SS Methods 4 □ TEAC453 3-6 Math & Science Methods 4 □ TEAC480 Directed Teaching: Sem - 2 □ TEAC492 Directed Teaching 1 semester 10 □ THEA112 Acting for Beginners 3 Total credits at LSSU 88			TEAC251	PK-3 Science Pedagogy	Req'd	3		
□ TEAC352 3-6 Design for Science 3 □ TEAC353 3-6 Science Pedagogy Req'd 3 □ TEAC363 Arc of Inquiry 2 □ TEAC423 Partner & Classroom Mgmt 3 □ TEAC444 3-6 Frac, Dec & Oper Req'd 3 □ TEAC450 PK-3 ELA & SS Methods 4 □ TEAC451 PK-3 Math & Science Methods 4 □ TEAC452 3-6 ELA & SS Methods 4 □ TEAC453 3-6 Math & Science Methods 4 □ TEAC480 Directed Teaching: Sem - 2 □ TEAC492 Directed Teaching 1 semester 10 □ THEA112 Acting for Beginners 3 Total credits at LSSU 88			TEAC332	Engaging w/Literacy	Req'd	3	All lim	
☐ TEAC363 Arc of Inquiry 2 ☐ TEAC423 Partner & Classroom Mgmt 3 ☐ TEAC444 3-6 Frac, Dec & Oper Req'd 3 ☐ TEAC450 PK-3 ELA & SS Methods 4 ☐ TEAC451 PK-3 Math & Science Methods 4 ☐ TEAC452 3-6 ELA & SS Methods 4 ☐ TEAC453 3-6 Math & Science Methods 4 ☐ TEAC480 Directed Teaching: Sem - 2 ☐ TEAC492 Directed Teaching 1 semester 10 ☐ THEA112 Acting for Beginners 3			TEAC333	Mastering Literacy	Req'd	3		
☐ TEAC363 Arc of Inquiry 2 ☐ TEAC423 Partner & Classroom Mgmt 3 ☐ TEAC444 3-6 Frac, Dec & Oper Req'd 3 ☐ TEAC450 PK-3 ELA & SS Methods 4 ☐ TEAC451 PK-3 Math & Science Methods 4 ☐ TEAC452 3-6 ELA & SS Methods 4 ☐ TEAC453 3-6 Math & Science Methods 4 ☐ TEAC480 Directed Teaching: Sem - 2 ☐ TEAC492 Directed Teaching 1 semester 10 ☐ THEA112 Acting for Beginners 3			TEAC352	3-6 Design for Science		3		
□ TEAC423 Partner & Classroom Mgmt 3 □ TEAC444 3-6 Frac, Dec & Oper Req'd 3 □ TEAC450 PK-3 ELA & SS Methods 4 □ TEAC451 PK-3 Math & Science Methods 4 □ TEAC452 3-6 ELA & SS Methods 4 □ TEAC453 3-6 Math & Science Methods 4 □ TEAC480 Directed Teaching: Sem - 2 □ TEAC492 Directed Teaching 1 semester 10 □ THEA112 Acting for Beginners 3 Total credits at LSSU 88			TEAC353	3-6 Science Pedagogy	Req'd	3		
☐ TEAC444 3-6 Frac, Dec & Oper Req'd 3 ☐ TEAC450 PK-3 ELA & SS Methods 4 ☐ TEAC451 PK-3 Math & Science Methods 4 ☐ TEAC452 3-6 ELA & SS Methods 4 ☐ TEAC453 3-6 Math & Science Methods 4 ☐ TEAC480 Directed Teaching: Sem - 2 ☐ TEAC492 Directed Teaching 1 semester 10 ☐ THEA112 Acting for Beginners 3 Total credits at LSSU 88			TEAC363	Arc of Inquiry		2		
☐ TEAC450 PK-3 ELA & SS Methods 4 ☐ TEAC451 PK-3 Math & Science Methods 4 ☐ TEAC452 3-6 ELA & SS Methods 4 ☐ TEAC453 3-6 Math & Science Methods 4 ☐ TEAC480 Directed Teaching: Sem - 2 ☐ TEAC492 Directed Teaching 1 semester 10 ☐ THEA112 Acting for Beginners 3 Total credits at LSSU 88			TEAC423	Partner & Classroom Mgmt		3		
□ TEAC451 PK-3 Math & Science Methods 4 □ TEAC452 3-6 ELA & SS Methods 4 □ TEAC453 3-6 Math & Science Methods 4 □ TEAC480 Directed Teaching: Sem - 2 □ TEAC492 Directed Teaching 1 semester 10 □ THEA112 Acting for Beginners 3 Total credits at LSSU 88			TEAC444	3-6 Frac, Dec & Oper	Req'd	3		
☐ TEAC452 3-6 ELA & SS Methods 4 ☐ TEAC453 3-6 Math & Science Methods 4 ☐ TEAC480 Directed Teaching: Sem - 2 ☐ TEAC492 Directed Teaching 1 semester 10 ☐ THEA112 Acting for Beginners 3 Total credits at LSSU 88			TEAC450	PK-3 ELA & SS Methods		4		
□ TEAC453 3-6 Math & Science Methods 4 □ TEAC480 Directed Teaching: Sem - 2 □ TEAC492 Directed Teaching 1 semester 10 □ THEA112 Acting for Beginners 3 Total credits at LSSU 88			TEAC451	PK-3 Math & Science Methods		4		
□ TEAC480 Directed Teaching: Sem - 2 □ TEAC492 Directed Teaching 1 semester 10 □ THEA112 Acting for Beginners 3 Total credits at LSSU 88			TEAC452	3-6 ELA & SS Methods		4		
☐ TEAC492 Directed Teaching 1 semester 10 ☐ THEA112 Acting for Beginners 3 Total credits at LSSU 88			TEAC453	3-6 Math & Science Methods		4		
THEA112 Acting for Beginners 3 Total credits at LSSU 88			TEAC480	Directed Teaching: Sem	-	2		
Total credits at LSSU 88			TEAC492	Directed Teaching	1 semester	10		
			THEA112	Acting for Beginners		3		
Total NCMC & LSSU credits 124	1	Total credits at LSSU						
				Total NCMC & LSSU credits		124		



For more info, please contact: Heidi (Berg) Rife

Regional Center Director Lake Superior State University phone: 906.217.4123 email: hrife@lssu.edu

www.lssu.edu/regional-center

Degree Requirements

- MTA or MACROA earned @ NCMC
- Minimum 124 total credits
- Minimum overall GPA 2.0
- Minimum departmental GPA 2.0
- 50% of 300/400 level department credits earned @ LSSU
- Teaching courses require minimum Bgrade, including transfer credit
- Teacher Education admission reg'd for LSSU's education courses
- Student Teaching admission reg'd for TEAC480 and 492

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.