



Primarily Math 2.0

A flexible Professional Learning program for busy teachers

We are pleased to offer Primarily Math 2.0 - a redesigned Professional Learning program created to better support the evolving needs of K-3 teachers who want to deepen their expertise in early elementary mathematics.

- Ideal for teachers who enjoy teaching mathematics and seek to develop special strengths in mathematical and pedagogical knowledge, leading to enhanced student learning.
- Program dates: June 1-5 & 8-12, all day M-F.
- Available in a low-cost workshop format in Fremont (ESU 2), North Platte (ESU 16), and Scottsbluff (ESU 13).
- (Optional) Can be completed for graduate credit and applied toward UNL's Specialization Certificate or a master's degree while moving up the salary ladder.
- **Questions?** Contact Kelly Georgius (kgeorgius@esu2.org), Lane Swedburg (lswedberg@esusixteen.org), or Kristin Kasten (kkasten@esu13.org).

Interested in participating or learning more?

Register by Friday, May 1 for graduate credit or for Professional Learning only. Contact the ESU representative nearest you or go to:

<https://go.unl.edu/pm2026register>



Read more about the benefits and impact of Primarily Math:
<https://go.unl.edu/primarilymath>

Course Schedule

Participating teachers take three math courses for Primarily Math 2.0 (schedule below). Course schedule for Fall is TBD, logistics to be discussed at a later date.

Term	Dates	Course Title
Summer 2026	June 1-5	MATH 800P: Number, Operations, and Measurement
Summer 2026	June 8-12	MATH 801P: Fractions, Geometry, and Algebraic Thinking
Fall 2026	15 weeks	MATH 802P: Problem Solving and Operations with Fractions

If taken for graduate credit, teachers may enroll in three additional TLTE courses from UNL to earn 18 total graduate credit hours and a K-3 Math Specialist Certificate from the Board of Regents. All coursework may be applied toward a MAT degree from TLTE. This program is not a certification for your state license or an endorsement.

Locations and Cost

Courses to be held in the following locations:

- Fremont (ESU 2) - Contact Kelly Georgius (kgeorgius@esu2.org)
- North Platte (ESU 16) - Contact Lane Swedburg (lswedberg@esusixteen.org)
- Scottsbluff (ESU 13) - Contact Kristin Kasten (kkasten@esu13.org)

For information about graduate credit contact scimath@unl.edu

	No grad credit	Grad credit earned*
Summer costs	\$50 - Course materials (ESU 2,13,16) \$250 - ESU Fees/Meals (ESU 2,16)	\$2,200 - UNL tuition & fees (ESU 2,13,16) \$250 - ESU Fees/Meals (ESU 2,16)
Fall estimated costs	\$25 - Course materials (ESU 2,13,16) \$150 - ESU Fees/Meals (ESU 2,16)	\$1,300 - UNL tuition & fees (ESU 2,13,16) \$150 - ESU Fees/Meals (ESU 2,16)
Total estimated costs (ESU 2,16)	\$300 - summer total \$175 - fall total	\$2,450 summer total** \$1,450 fall total***

*Courses must meet min. enrollment requirements to be offered for credit.

**Cost incorporates 20% summer tuition deduction for Nebraska teachers.

Additional scholarship awards may be available for summer courses; estimated \$600 value.

***Check with your district/foundation for financial support. If pursuing the specialization certificate or masters degree, you can apply to EETP for possible support. go.unl.edu/eetp