



## Mathematics Teacher Leadership Program

[www.mathtlc.org](http://www.mathtlc.org)



What current participants have to say:

*“You will discover a niche for yourself as a teacher leader in mathematics at your own school or in your wider district.”*

*“I have found a program where I am continually challenged to improve my mathematical ability, my teaching ability, and my leadership ability. I highly recommend the Math TLP program.”*



## Mathematics Teacher Leadership Program

Offered by

UNIVERSITY of  
NORTHERN COLORADO

and

UNIVERSITY  
OF WYOMING

Funded by the National Science Foundation  
Grant No. 0832026



The Mathematics Teacher Leadership Program is part of the Mathematics Teacher Leadership Center, an integrated partnership of universities and school districts to improve mathematics achievement in middle, secondary, and post-secondary education in the northern Rocky Mountain region. The Center also offers a virtual masters' degree program for secondary mathematics teachers and engages in research to produce evidence-based contributions to the mathematics teaching and learning knowledge base.



Announcing the

# MATHEMATICS TEACHER LEADERSHIP PROGRAM



Inspire change...

Learn to lead.





**Inspire change...**  
**Learn to lead.**

Mathematics Teacher Leadership Program  
sponsored by the University of Northern Colorado  
and the University of Wyoming.

## Program Description

The Mathematics Teacher Leadership Program is a two year, graduate-level program designed to develop and support teacher leadership skills. The program aims to establish professional learning communities that focus on improving the teaching and learning of K-12 mathematics through the development of teacher leaders. Candidates for the program are current mathematics teacher and teachers leaders with strong mathematics content and pedagogical knowledge.

The Teacher Leadership program is a joint offering by the University of Northern Colorado and the University of Wyoming and is funded by the National Science Foundation.

## Program Features

- Face-to-face and on-line courses designed to accommodate the working teacher.
- Coursework involves active, collaborative learning experiences.
- Experienced and knowledgeable faculty.
- Stipends for qualified applicants.



## Program Benefits

- Become part of a regional teacher leadership cadre to improve teacher practice and student mathematics achievement.
- Build on your experience to pursue your personal mathematics leadership goals.
- Engage in teacher leader internships with the support of university staff and K-12 teacher leaders.
- Learn about mentoring mathematics teachers, designing and conducting professional development, evaluating curriculum, conducting teacher research, analyzing and interpreting data, and motivating and sustaining change.

## How to Apply

Go to [www.mathtlc.org](http://www.mathtlc.org) for information about applicant qualifications and requirements. Application materials are available online.

## For more information...

Website: [www.mathtlc.org](http://www.mathtlc.org)

Contact: Nina McGibney  
[nina.mcgibney@unco.edu](mailto:nina.mcgibney@unco.edu)