The Department of Mathematical Sciences has two mathematics teacher preparation programs that prepare preservice teachers to teach mathematics at the secondary, grades 7-12, or middle school, grades 6-8, levels. UNC is one of the only universities in the state to have a middle school program!

**UNC Admissions Requirements**

- Online application for admission
- $50 non-refundable application fee
- Official High School transcripts
- ACT/SAT Scores (Not Required)
- Further Information can be found at unco.edu/admissions

**Financial Aid**

- UNC has a variety of scholarships and other financial aid resources available. The UNC scholarship application includes many scholarships through the university. For more information on financial aid policies, visit: unco.edu/financial-aid.
The mathematics teacher preparation programs at UNC provide students with a blend of academic and teaching experiences so that preservice teachers gain both the content and knowledge they will need in their future classroom. These teaching experiences include placements in local classrooms where students build relationships with students, develop and implement lessons, and learn other skills necessary to be effective.

Graduates of these programs will be qualified for licensure to teach mathematics in Colorado. The programs prepare graduates to implement technology and language support strategies in meaningful ways to support the development of content understanding and language use for all students. Endorsements and minors may be added to degree plans. Our programs prepare mathematics teachers to make an impact in the lives of their students.

Students in the program work closely with each other in their cohort. The mathematics education program is a close-knit community where students work together and help each other to succeed, learn, and grow as future educators. We have Peer Mentors who are a resource for the students in the mathematics education program. The Peer Mentors support students in the programs by holding mentoring hours where students can ask questions regarding the program, courses in general, and study for the Praxis Test.

Contact Program Coordinators
- Dr. Lindsay Reiten (she/her)
  lindsay.reiten@unco.edu
- Dr. Robert Powers (he/him)
  robert.powers@unco.edu

Want More Information?