The University of Northern Colorado has two programs preparing students to teach mathematics, secondary and middle school.



NORTHERN COLORADO

The teaching emphasis programs prepare students to teach mathematics, such as arithmetic, algebra, geometry, trigonometry, and mathematical analysis and application at the appropriate school level. Graduates with a Secondary Teaching Emphasis will be qualified for **licensure** to teach mathematics in grades 7-12 in Colorado. While graduates with a Middle School Teaching Emphasis will be qualified for **licensure** to teach mathematics in grades 6-8 in Colorado.

Mathematics teaching is a profession that is always in demand with great job security. Also, teachers are in a role that allow for daily problem solving, exploration, research, and development. As a teacher, graduates will have the opportunity to make an impact in the lives of young people.

The teaching emphasis programs provide students with a blend of academic and teaching experiences. These experiences include placements in local classrooms where students build relationships with students, develop and implement lessons, and learn other skills necessary to be effective teachers.

One of the resources available for support at the University of Northern Colorado are the Peer Mentors. The Peer Mentors are a resource for students in a mathematics education program. They support students in these programs by holding mentoring hours where students can ask question pertaining to the program or study for the Praxis Test.

For a complete list of UNC Admissions requirements, visit unco.edu/admissions

To learn about financial aid, visit unco.edu/financial-aid



For more information:

Dr. Lindsay Reiten Program Co-coordinator lindsay.reiten@unco.edu

Dr. Robert Powers
Program Co-Coordinator
robert.powers@unco.edu

University of Northern Colorado Mathematics Department Ross 2239 Campus Box 122 (970) 351-2254