Program Highlights

Multiple degree options! Earn your M.S with an emphasis in Statistics, Pure Mathematics, or Applied Mathematics.

Quantitative careers pay well!
Median salaries are > $80,000/year. Earning an M.S. degree boosts future promotions.

Job options! Our alumni have joined top Ph.D. programs, Amazon, Microsoft, Disney, Zillow, Zulily, various departments of Public Health, insurance companies, the State of Nevada, investment companies, banks & more!

Quality of life: UNR and Reno regularly rank among the top universities and towns for outdoor recreation.

Internship and Summer Research opportunities available.

20+ Research Faculty engaged in cutting edge research on topics spanning pure and applied mathematics and statistics; collaboration via local, multi-institution, and international partnerships including interdisciplinary work with scientists, engineers, and healthcare professionals. Graduate students have the opportunity to be part of these exciting research programs.

Funding comes from various federal and private sources including NSF, NIH, DOE, NASA, and USGS. Typically, our M.S. students will receive a $16K stipend, tuition waiver, & subsidized medical plan.

Application Information
For deadlines and other application requirements, please see the application instructions on our website (see below).

Preparation equivalent to a B.S. in Mathematical or Statistical sciences is expected.

Want more information?
http://www.unr.edu/math/degree-programs