Program Highlights

**Multiple degree options:** Earn a **Ph.D. in Mathematics** (Pure or Applied options available) or a **Ph.D. in Statistics & Data Science**.

**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. We pride ourselves on our friendly, accessible graduate faculty!

**Quality of life:** Located at the base of the Sierra Nevada mountains, and less than 1 hour from Lake Tahoe, UNR and Reno regularly rank among the top universities and towns for outdoor recreation.

**Job options!** Our alumni have gone on to work in academia at universities including MIT, UCLA, Northwestern, and The Ohio State University, and in industry with companies like Amazon, Microsoft, Disney, Zillow, Zulily, various departments of Public Health, government, insurance and investment companies, banks & more!

**Funding** for research comes from various federal and private sources including NSF, NIH, DOE, NASA, and USGS. Students in the Ph.D. programs will typically receive a **competitive stipend, tuition waiver, and subsidized medical plan**.

**Internships** and **External Research** opportunities available.

**Application Information**

Preparation equivalent to a B.S. in Mathematical or Statistical sciences is expected. See the website below for further details.

Application review starts **Dec 1st** for **Fall** admission, **Sept 1st** for **Spring** admission. Late applications may be considered (see below).

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