The Mathematics and Statistics Department at the University of Nevada, Reno invites applications for two open positions at the rank of Lecturer in Statistics. These are full-time, state-funded, career path Lecturer positions that begin in Fall 2017. The Department offers competitive salaries and benefits. Duties of these positions include teaching undergraduate mathematics and statistics classes in small and large sections, supervising and mentoring Teaching Assistants, holding office hours, developing syllabi and assignments, writing exams, maintaining a course website, and performing Department and University service. Other duties may be assigned by the Chair as necessary. The positions are intended to support the upcoming PhD programs and to contribute to the teaching of core mathematics and statistics.

Our department is on the verge of a rapid expansion and is developing two PhD programs in Statistics and Data Science and also in Mathematics. It currently has 22 tenured or tenure-track faculty members who are active researchers in various areas of pure mathematics, applied mathematics, and statistics. The Department offers bachelors and masters degrees in pure mathematics, applied mathematics, and statistics.

The University of Nevada, Reno has a growing and increasingly diverse student enrollment of approximately 21,000 including over 2,800 graduate students. The university has been recognized as a Tier I institution by US News and World Report. Located in the picturesque base of the Sierra Nevada, the University is 45 minute drive from Lake Tahoe and four hours from San Francisco and the Napa-Sonoma wine country. The Pacific Crest Trail is nearby for hiking and biking and fantastic ski areas abound. The city offers an excellent living environment, due to its mountains, short commutes, growing arts community, increasing international flavor, and strong academic ties through the presence of Nevada’s oldest University.

Required Qualifications:
PhD in statistics, biostatistics, or related fields by the time of appointment. Successful candidates will have a proven track record of excellence in teaching mathematics or statistics at the University level.

Preferred Qualifications:
Additional experience in scholarship and, in particular, statistical collaboration or consulting, is considered an advantage. Statistical computing expertise is highly desirable.

To receive full consideration, applicants are required to send three letters of reference to Dr. Javier Rojo, Chair Mathematics and Statistics. Please note that letters must be placed on letterhead and signed by sender. Letters can emailed to diannep@unr.edu or mailed to:

Dr. Javier Rojo, Chair
Mathematics and Statistics
University of Nevada, Reno
1664 N. Virginia Street (MS0084)
Reno, NV 89557

The following documents must be uploaded with your application;

- AMS Coversheet (other)
- Resume/CV
- Cover letter which addresses this positions qualifications
- Statement addressing your teaching experience and philosophy (statement of philosophy)

For complete position descriptions and qualifications, and online application instructions please visit: https://www.unrsearch.com/postings/19420.

EEO/AA. Women, under-represented groups, individuals with disabilities, and veterans are encouraged to apply.