## Teaching Assistant Professor, Geological Sciences and Engineering

**Job Description:** The Department of Geological Sciences and Engineering at the University of Nevada, Reno invites applications for a full-time (9-month, non-tenure track) Teaching Assistant Professor position starting in Fall 2023.

We are looking for a candidate with broad experience in geological engineering, engineering geology, geotechnical engineering or related applied geology. We are looking for someone who can teach a range of fundamental courses for our Geological Engineering (GE) undergraduate majors. These potentially include introductory geological engineering, geostatistics, groundwater hydrology, hydrologic fluid dynamics, landslides and slope stability, waste containment, earthquake engineering, geomatics and modern instrumentation for geotechnical engineering, and geological engineering senior design. Many of these also serve graduate students for our MS and planned PhD program in Geological Engineering. The candidate may also teach other courses relevant to undergraduate and graduate students in our programs.

Additonal details are available on line through our <u>HR Website</u>, Job R0134556.

Qualified individuals are encouraged to apply immediately. Review of applications will begin on **January 31, 2023**.

**Required Qualifications:** Applicants must hold a PhD, or an MS and equivalent experience, in Geological Engineering, Civil Engineering or a related Earth Science or Engineering field by **May 30, 2023**. Applicants must be strongly committed to excellence in teaching and student mentoring as well as have a demonstrated interest in innovative teaching.

**Preferred Qualifications:** A PhD with at least one degree (BS, MS, or PhD) in a GE-related engineering field. Licensed as a Professional Engineer. Two years of college-level teaching (preferably teaching introductory earth science and engineering courses).

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