Subject:

TAships at U. Nevada Reno - geography, ecology, and more...

The Department of Geography at the University of Nevada, Reno

(http://www.unr.edu/geography) invites applications for Masters and PhD degree programs and teaching assistantships beginning in Fall 2016. Teaching assistantships include a competitive stipend, tuition remission, and health and other benefits. The application deadline has been extended to February 15th, 2016. Applications can be submitted online here: http://www.unr.edu/grad/admissions.

UNR Geography supports research in human geography, and bio- & physical geography, human-environment geography, and geospatial technologies. Faculty and students work in an interdisciplinary setting with scholars across the department and beyond, including Colleges of Science, College Liberal Arts, College of Agriculture, Biotechnology, and Natural Resources, Division of Health Sciences, the Desert Research Institute, and various agencies.

Reno is a dynamic and culturally-rich mid-sized city located at the edge of the Eastern Sierra Nevada mountains and the 100s of mountain ranges and basins that comprise the Great Basin. We enjoy easy access to Lake Tahoe, Pyramid Lake, and numerous wilderness areas, wildlife refuges, national parks, and ski areas. http://www.unr.edu/about/reno-and-lake-tahoe

The following faculty are currently accepting applications. Please contact them.

Scott Bassett: Urban-wildland interactions, urban ecology, arid conservation biology, environmental planning GIS; sbassett@unr.edu

Kate Berry: Water law and intergovernmental relations in water conflict, cultural politics of water, indigenous geographies, ethnic geographies (particularly interested in student applicants from Indigenous communities, including the Pyramid Lake Paiute Tribe and Nevada tribal members); kberry@unr.edu

Douglas Boyle: Climate and water resources modeling, Paleoclimate watershed modeling, lake and glacial systems, snow hydrology field observations and modeling; douglasb@unr.edu

Jessie Clark: Political geography and geopolitics, feminist theory, security, experiences of statelessness, Middle East; jessieclark@unr.edu

Adam Csank: Palaeoclimatology; dendrochronology; biogeochemistry; Arctic climate and global change (past and present); Adam.Csank@dri.edu

Jill Heaton: Biogeography, Africa, Mojave Desert, arid environments, herpetology (lizards and tortoises), GIS, spatial statistics; jheaton@unr.edu

Stephanie McAfee: Applied climatology, downscaling, high-latitude climate; smcafee@unr.edu

Kerri-Jean Ormerod: Political ecology, hazards and risk perception, water supply, water recycling, sanitation common sense, and Q Methodology; kormerod@unr.edu

Thomas P. Albright Assistant Professor

Laboratory for Conservation Biogeography
Department of Geography
& Program in Ecology, Evolution, and Conservation Biology

University of Nevada, Reno 104A (office)/209 (lab) Mackay Science Hall - Mailstop 0154 Reno, NV 89557-0154

office: +1 775-784-6673 | lab: +1 775-784-6671 | fax: +1 775-784-1058

e-mail: talbright@unr.edu | Twitter: @AlbrightLCB

http://wolfweb.unr.edu/~talbright/LCB