

Part-time Invertebrate Lab Experience

The Applied Population Ecology Lab at the University of Nevada, Reno is currently seeking **applications for lab technicians** to process invertebrate collections. This position is one part of a larger project monitoring wildlife communities in response to pinyon-juniper woodland removals in the Northern Great Basin.

More information on the overall project goals can be found here: Daniellecmiles.com



- Lab technicians will compare, count, prepare, weigh, and measure a variety of invertebrates collected across habitats.
- Students will gain hands on research experience for ecological monitoring in a lab setting, while also learning and practicing lab and chemical safety protocols.

- Successful applicants should be small detail oriented, meticulous about precise data collection, and eager to learn proper laboratory techniques.
- Technicians must be able to work independently, look through a microscope for long periods of time, and problem solve without direct supervision.



**Positions available
now thru Fall 2020**

To Apply

- Interested applicants should send their resume to Daniellecmiles@Nevada.unr.edu
- Days and hours are on a flexible schedule
- Successful applicants can commit as low as 5 or as much as 30 hours a week
- After a minimum of 20 hours of training + demonstrated proficiency with all protocols, technicians are eligible for pay \$10/hr

