



This opportunity is brought to you by a partnership between Sierra Nevada Journeys, the University of Nevada, Reno Colleges of Education and Science, the NevadaTeach Program, and the Daugherty Foundation.

DETAILS

- Build your skills as an educator in this fun, paid role that includes 28 days (through 14 weeks) teaching hands-on and outdoor science with Sierra Nevada Journeys.
- Observe and teach 20+ Next Generation Science Standards-based elementary science lessons and outdoor field science programs to a wide range of students across 1st through 6th grades under the direct supervision of Sierra Nevada Journeys' Program Director.





WHY SHOULD I APPLY?

- You will build highly sought-after science instruction skills.
- You will receive a \$1,500 stipend.
- You will have the unique opportunity to teach not only in the classroom, but in the outdoor setting as a part of Sierra Nevada Journeys' field studies.
- You will have the opportunity to help classroom teachers in our region deliver outstanding science content to students in high-need schools.

ELIGIBILITY

- Third year NevadaTeach students are eligible to apply for the NevadaTeach Scholar role.
- Interested candidates will need to be in good academic standing and have an interest in teaching experiential science in the classroom and outdoors.

TIMELINE

Spring scholars apply in the previous fall and fall scholars apply in spring.



Funding for this program is generously provided by the Sandra A. Daugherty Foundation.

HOW TO APPLY

Step 1:

Interested candidates should first contact Nick Nemsgern, Master Teacher & Senior Lecturer, to discuss your interest. Contact Nick at nnemsgern@unr.edu or 775-285-6784.

Step 2:

Once you've been cleared to apply, send your resume and a 1-page letter stating why you're the perfect candidate to Kaitlyn Langan, Core Educator with Sierra Nevada Journeys, at kaitlyn@sierranevadajourneys.org.

Step 3:

Candidates will be interviewed and may also be asked to observe a Sierra Nevada Journeys program to ensure a good fit.

