

Geological Society of Nevada Foundation



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GSN - Great Basin Geology Scholarship Fund General Guidelines

GENERAL ELIGIBILITY OF CANDIDATES

The **GSN – Great Basin Geology Scholarship Fund** shall be used to assist in the education of graduate students studying at an accredited university for an advanced degree in the earth sciences, with a research project in the Great Basin area of the western US

There are no requirements regarding age, sex, citizenship, race or religion.

The scholarship pool for 2023 is **\$12,000**. The number of scholarships and amounts to be awarded will be determined following the committee's evaluation of the applicant pool.

Any successful recipients will be assisted for a maximum period of two years.

All scholarship awards must meet the following criteria:

- Candidates must be full-time students studying at an accredited university for a degree in the earth sciences. Candidates must maintain full-time status to receive this award.
- The candidate must be a member or student member in good standing of GSN (www.gsnv.org)
- The scholarship fund seeks to support graduate research focused on solving fundamental geologic problems in Nevada and the Great Basin.
- The scholarship award money will be spent on research costs such as field work and analytical work related to the student's degree program or research and may be used for travel to one professional meeting per year if the student is presenting a paper or poster on the funded research.
- On request, the student will give a research update to the scholarship committee and may be asked to present at a local GSN meeting.

Candidates will submit an application that contains the following:

- Personal/contact Information on the attached pages
- Current grade transcript
- One to two page statement describing current research and career goals and experience
- Reference letters from one professor and one work supervisor

All applications materials for this scholarship, accompanied by transcripts and supporting letters of recommendation must be received by the GSN Foundation by **May 31, 2023**. Applications may be delivered via e-mail to Cami Prenn at cami.prenn@respec.com.

The GSN-Great Basin Geology Scholarship evaluation committee may call the candidates for a brief interview. The scholarship funds will be awarded prior to the beginning of the 2023 Fall Semester.

GSN-GREAT BASIN GEOLOGY SCHOLARSHIP FUND APPLICATION

Date: _____

Student's Name (First, Middle, Last): _____

Date of Birth: _____

Name of College/University: _____ Degree Sought: _____

Major: _____ Year in College: _____

Expected Graduation Date: _____ Re-Application? (yes/no): _____

Student's Present School Address:

Street: _____

City: _____ State: _____ Zip Code: _____

E-Mail address: _____

Students Permanent Address (all mail will be sent to this address):

Street: _____

City: _____ State: _____ Zip Code: _____

E-Mail address: _____

Not to be filled in by applicant:

***AUTHORIZATION OF SCHOLARSHIP: Amount granted \$ _____ for one year at
the meeting of the GSN Scholarship Fund Committee held on _____
at _____***

**GSN-GREAT BASIN GEOLOGY SCHOLARSHIP FUND APPLICATION
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1. Student's Name: _____

Major: _____ Expected Date of Graduation: _____

Cumulative GPA: _____ Major GPA: _____

2. Professional organization associations (include member ID #s): _____

3. Past and current employment (employer name, address, phone), dates of employment, and job description

4. Extra-curricular activities: _____

5. Current Scholarships:

Name of Scholarship(s): _____ Amount: _____

Name of Scholarship(s): _____ Amount: _____

List 2 people – one professor and a current or previous employer – whom you have asked to provide letters of recommendation for this application. Please provide phone or e-mail contact for each.

i) Name and contact information: _____

ii) Name and contact information: _____

6. How would you plan to utilize the scholarship money toward field work or analytical costs?

7. Please attach a brief (1-2 page) statement describing your current research and how it relates to solving fundamental geologic problems in the Great Basin.

8. Student Signature: _____ Date: _____