

NEVADA PROMISE

SCHOLARSHIP

Great Basin College Nevada Promise Scholarship Appeal Form

GBC is unable to waive or change the statutory requirements set by the Nevada Legislature (SB391). If you believe you have complied with the statutory requirements but your application was denied, you may use this form to appeal and provide documentation of why you believe GBC's decision is incorrect. Appeals submitted without documentation will not be considered. Acceptable documentation is indicated after each appeal reason listed below. **Appeals can be submitted to financial-aid@gbcnv.edu or faxed to 775-753-2390.**

GBC's Nevada Promise Applicants may appeal for the following reasons:

- Technical issues with the Nevada Promise Scholarship application process (provide proof of submission)
- Validation of first mandatory training: Nevada Promise Information Workshop (provide proof of attendance)
- Validation of attendance to a mentoring session (provide proof of attendance)
- Validation of second mandatory training: (provide proof of attendance)
- Submission and/or approval of community service hours (provide proof of submission and/or approval by community service agency)
- Completion of FAFSA by April 1 (provide proof of FAFSA submission)
- Submission of required Financial Aid documentation by April 30 (provide proof of submission)

If you are appealing due to not meeting Satisfactory Academic Progress (SAP) You must include why you didn't meet SAP and what you will change to ensure you meet the requirements. If you had extenuating circumstances, please provide documentation

Name: _____

GBC Student ID Number: _____ Date of Birth: _____

Email: _____

Phone Number: _____

Reason for Appeal: (check one)

Did not meet required deadlines Did not meet Satisfactory Academic Progress

In details please include the reason for your appeal. Include all relevant dates and any information that will help reach a decision. Failure to provide sufficient evidence may result in denial. (may use a separate piece of paper for your explanation if needed)
