

# Grant Scholarship Application



Truckee High School Students interested in Automotive-Mechanical scholarship. High Sierra Cruisers are looking to support 12<sup>th</sup> grade students graduating this year. We are looking for students who have successfully entered our Internship Program, worked in the automotive field or are recommended for, and referred by school administrative staff. Provide referral and recommendation letters with application. Some involvement in volunteering in the High Sierra Cruise car show or other civic community event will be required.

Students who get credit for work experience program through Truckee High School will have greater consideration and success in receiving scholarship funding. Allowed hours for work are determined by school administration. Student must maintain passing grades, good standing and attendance at school to participate in the program.

Scholarship Application:

Name: \_\_\_\_\_ Grade: \_\_\_\_\_

Date of Birth: \_\_\_\_\_ Year graduating: \_\_\_\_\_ Phone Number: \_\_\_\_\_

Address: \_\_\_\_\_ City: \_\_\_\_\_ State: \_\_\_\_\_ Zip Code: \_\_\_\_\_

College or Trade School Attending: \_\_\_\_\_ Start Date: \_\_\_\_\_

Address: \_\_\_\_\_ City: \_\_\_\_\_ State: \_\_\_\_\_ Zip Code: \_\_\_\_\_

Guidance Counselor Name: \_\_\_\_\_ Phone Number: \_\_\_\_\_

Type of course study interested in:

- Automotive       Auto Electrical       Auto Glass       Tires and Wheels       Motorcycles       Boats
- Air Craft       Small Engines & Equipment       Diesel Mechanic       Large Equipment
- Track and Off Road Equipment       Other \_\_\_\_\_

Scholarship applicants will be considered by Scholarship Committee and school administrator. Applications should be completed online or sent to High Sierra Cruisers, PO Box 11153, Truckee, CA 96162.

Thank you for your interest in the High Sierra Cruisers Scholarship Program.

*Blair Davison*

Sincerely,

Blair Davison

President High Sierra Cruisers

[Info@highsierracruiser.com](mailto:Info@highsierracruiser.com)