

The Cody Steven Oser Legacy Scholarship Fund

Scholarship Application

The Cody Steven Oser Legacy Scholarship Fund was created to remember a young man that was taken from this world at the young age of 24, but who had become an “incredible” man in these 24 short years. Cody had remarkable enthusiasm for helping others and a knack for problem solving. These two traits are a few of many reasons he was so respected among fellow volunteers and the communities he served. Cody’s extraordinary engineering skills allowed him to be noticed as a volunteer because he dedicated his life to working with impoverished communities around the world to find solutions to their technological needs.

Cody Steven Oser graduated from Broomfield High School in 2010. He attended Colorado State University and graduated in 2015 with a Bachelor of Science Degree in Civil Engineering and dual Minor Degrees in Business Administration and International Development.

Cody was an aspiring young man and wanted to use his Civil Engineering, Business and International Development skills to find progressive ways to bring much needed water delivery and sanitation to underdeveloped communities around the world.

Cody’s chosen path in life was driven by service, selflessness, benevolence, a desire to make the world a better place and love for family and friends. Cody served as an Engineering Intern for Sun Culture Solar Agriculture in Kenya. He was a Project Leader for CSU’s Engineers Without Borders in El Salvador and Pine Ridge South Dakota. Upon graduation from CSU, Cody volunteered for the Peace Corps and was assigned to Cerro Gavilan, an indigenous community in the Comarca, Panama.

The purpose of this scholarship is to help like-minded engineering students attending Colorado State University pursue their dreams. This scholarship payment will be sent directly to Colorado State University for application to the student’s account for tuition purposes for the upcoming academic year. The amount of the scholarship is \$10,000. Should the student not attend or withdraw from school, unused funds must be returned to the Broomfield Community Foundation and the Cody Steven Oser Legacy Scholarship Fund. Should the focus change from engineering, the scholarship will be terminated.

Broomfield Community Foundation – Anti Discrimination Policy:

In all actions, affairs, and course of conduct, neither the Board of Directors, employees, agents nor the Broomfield Community Foundation shall unlawfully discriminate against any person based on race, religion, gender, age, ethnic origin, physical capabilities, sexual orientation, or other unlawful reasons in violation of federal law, Colorado Law or both.

Eligibility:

- Must be a **Junior** or **Senior** Engineering student at Colorado State University, and in good standing going into the following academic semester (Fall 2020)
- Must be a student of “Good Standing”.
- Must demonstrate “Be a Cody” characteristics/qualities and show interest in service, selflessness, benevolence, a desire to make the world a better place and love for family and friends.

The Cody Steven Oser Legacy Scholarship Fund

Please complete application and submit to Broomfield Community Foundation

The completed application with supporting materials must be submitted by April 1, 2020 by 5:00 pm.

The documents can be mailed or delivered to:

Broomfield Community Foundation
PO Box 2040

Broomfield, Colorado 80038

or submitted online to:

scholarships@broomfieldfoundation.org

Applications will be reviewed by a committee with member(s) from the Broomfield Community Foundation, family, friends and representatives with Engineering backgrounds. Personal interviews for those who pass the initial application screening may be included in the selection process.

Student Information:

Name _____ Birth Date _____

Street Address _____ City _____ State _____ ZIP _____

Telephone Number _____ Email Address _____

Engineering Field of Study at CSU _____ Year _____

Academic Advisor Name and Contact Number _____

1. List Community Service Activities/Organizations in which you have been involved:

Please attach separate list including organization, position held, years of service and activities involved.

2. Good Standing:

Please submit documentation from CSU (Letter of Good Standing/Unofficial Transcripts).

3. Letter of Recommendation:

Please attach a letter of recommendation from someone (unrelated to you) who attest your "Be A Cody" characteristics and interests.

4. Required Essay:

Please submit a typed essay explaining how you demonstrate "Be A Cody" qualities such as service, selflessness, benevolence, and love for family and friends. Please explain how you will use your Engineering degree and your service to make the world a better place.

Signature

Date