



Napa Valley College Foundation Housing Scholarship Application

Housing scholarships were developed by the Napa Valley College Foundation to offset the cost of student housing at the River Trail Village at the Napa Valley College. Awardees will be selected at the committee's discretion and awards distributed on a first come first serve basis, with consideration based on merit and need. All scholarships will be awarded through the River Trail Village housing office and will go directly towards offsetting student rent costs.

****All applicants must have a completed housing application submitted to the Housing Office and plan to live at River Trail Village to be eligible for scholarship funding.**

Please submit applications to: NVCstudentaffairs@napavalley.edu

Name:

Date of Birth:

Email:

Phone:

Mailing Address:

Student ID#:

Were you a foster youth or ward of the court? Y N

Have you ever experienced homelessness? Y N

Are you enrolled in either of the following and/or a TA or work study in the program?

Viticulture and Winery Technology

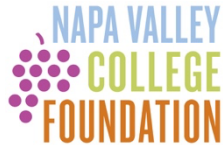
Adaptive Physical Education

How many units are you taking?

Course of Study:

Are you involved in a Napa Valley College student club or other extracurricular activity? Y N

If yes, please describe:



Are you currently working? Y N

If yes, how many hours per week?

Do you participate in volunteer work or community service? Y N

If yes, please explain:

Have you completed the Free Application for Federal Student Aid (FAFSA), OR a California Dream Act Application. Y N

Do you give permission for the Napa Valley College's Financial Aid Office to share information about your financial aid need and to the scholarship committee to determine eligibility? Y N

Please take a moment to describe your financial situation and how this Housing Scholarship would help benefit your situation?

What are your plans/goals after leaving Napa Valley College?



Is there anything else you would like to share about yourself or your circumstances that may help us in the selection process?