

2019 Ashland Farmers Market

Scholarship Guidelines & Application

Ashland Healthy Harvest, Inc. (aka Ashland Farmers Market) offers a yearly scholarship grant as part of its core mission to build and support the Ashland community and improve public health through education about diet, nutrition, farming and sustainable living.

Scholarship Amount: \$1,000

Application Deadline: May 1, 2019

Guidelines: The Ashland Healthy Harvest, Inc. Scholarship program will provide funding for a graduating Ashland High School senior (or recent graduate) who will be beginning studies in 2019 at an accredited institution. Field of studies must be in line with the mission of the AFM including (but not limited to) agriculture, nutritional science, environmental science, and community development. Preference will be shown to students who have a history of volunteering at the AFM

To apply: Email a completed application to info@ashlandfarmersmarket.org by May 1, 2019

(If you need additional space for your answers, feel free to add a WORD file attachment)

Name	
Address	
Phone	
Email	
Birth Date	
College	
Start date	
Planned Major	

Application

Please briefly tell us about your involvement with the Ashland community (past and present) and how it relates to the AFM mission:

The mission of the Ashland Farmers Market, which is part of the Ashland Healthy Harvest 501c3 non-profit, is to provide a venue for local farmers and small businesses to sell their products, improve nutrition by providing greater access to fresh local produce, educate residents about nutrition and sustainable agriculture and to build community
while contributing to a vibrant town center in downtown Ashland.
Please list any jobs you have held including title and responsibilities:
Please provide the names and contact info of two people who can tell us great stories about your
community involvement:

Vhat do you imagine yourself doing after you complete your college education?
lease list one idea for how the Ashland Farmers Market can best serve the Ashland Communit