



## 2026 Nantucket Booster Club Vocational Scholarship Application

The Nantucket Booster Club will award one \$1,000 scholarship to a graduating senior from Nantucket High School who plans to pursue post-secondary training at a vocational, technical, or trade school in preparation for a skilled career.

Applicants must have participated in at least two (2) years of athletics at Nantucket High School and the recipient must be enrolled to begin their technical or trade program between graduation and June of the following year. *This scholarship is intended for students pursuing career-focused technical or trade training and is not available to students enrolling in a college or university to pursue an associate's or bachelor's degree.*

To be eligible, applicants must provide

- This completed application
- An email or letter stating your enrollment and start date in your school
- A 250-350 word essay describing **How has participating in athletics during high school helped you grow as a person?**

Applicant's Name \_\_\_\_\_

Mailing Address \_\_\_\_\_

Phone Number \_\_\_\_\_

Email Address \_\_\_\_\_

Vocational School and Start Date \_\_\_\_\_

**List the athletics you have participated in, the level, and how long you participated. Should you need more space, please add to your essay page.**

Athletics	Level	Time Participated

*By submitting this application, you certify that all information provided is accurate and that the work submitted is your own.*

Applications **must be emailed** to [treasurer@nantucketboosterclub.com](mailto:treasurer@nantucketboosterclub.com) and received **on or before April 15, 2026**. Any incomplete and/or late applications will not be considered. Mailed applications will not be accepted.

**Scholarship essays must be entirely your own work. The use of AI writing tools is prohibited and essays flagged by AI-detection software will be disqualified.**

*The Nantucket Booster Club does not discriminate on the basis of race, color, creed, religion, or natural origin of sex.*