

## **BON AIR COUNTRY CLUB - Academic Awards Program**

---

The Academic Awards Program provides scholarship money for children of members of Bon Air Country Club or students working at the club. Students who apply must have participated in volunteer service activities and projects in their communities or schools. The award focuses on the importance of education and community involvement.

### **Program Descriptions**

The scholarship program was established to assist students earn undergraduate (bachelor, associate or technical) degrees through accredited schools or universities. The award provides financial assistance that can be used for tuition, books, required academic fees, or room and board.

The first place winner of this scholarship has the opportunity to reapply the following 3 years for additional awards, while maintaining a full time status.

### **Eligibility**

Applicants to the Academic Awards Program can be:

- Dependent children of members of Bon Air Country Club. (The program covers natural or legally adopted children and stepchildren living with the member.)
- Individuals working at Bon Air.

The program is intended for high school seniors or high school graduates planning to enroll for the first time in a course of study leading to a baccalaureate, associate, or technical degree at a regionally accredited college, university, community college, or technical school in the U.S.

### **Selection of Recipients**

Recipient will be selected by the Bon Air Men's Golf Committee members without any regard to race, color, religion, sex, sexual orientation, physical disability, or national origin.

***The deadline for submission has been extended to June 24, 2023.***

**Zachary Steven Mistovich Scholarship for 2023**

For 2023, an additional \$2000 scholarship is being provided by long time Bon Air Country Club member Ken Mistovich, This one time scholarship, in memory of his son Zachary Steven Mistovich, will be awarded to a graduating senior. The eligibility, application, and award selection process will be the same process as detailed above.