



Building Futures Scholarship

Award Amount: \$1,500

Deadline Date: April 5, 2026

Criteria: Any 2026 high school student who will be graduating from a high school located in Bay to Beach Builders' service area (*Sussex, Kent, Southern New Castle Counties in Delaware and Kent, Queen Anne's Talbot, Caroline, Dorchester, Wicomico, Northern Worcester Counties in Maryland*). Applicant must be furthering their education in a construction trade field (HVAC, plumbing, estimating, drafting, electrical, etc.)

Directions: Please follow these instructions to be considered for this scholarship:

- Type or print/write your responses on this application form and mail to the address listed below.
- Please do **not** submit a resume, transcript, or any unnecessary extra documents.
- Send completed applications **with your intended college acceptance letter** to:

Scholarship Committee

P.O. Box 209

Greenwood, DE 19950

- The winner(s) will be announced at their respective awards ceremonies. The winners will also be announced on our social media channels.



Building Futures Scholarship

1. Tell us about yourself.

Name:

Mailing address:

City/Town:

State:

Zip code:

County (Sussex, Kent, etc.):

Email:

High school name:

GPA:

2. College applications/acceptances.

Which college(s) have you applied to:

Which college(s) have you been accepted to:

College decision (if applicable):

Which construction trade field are you pursuing and why?



Building Futures Scholarship

- 3. High school activities/sports/clubs and indicate leadership roles where applicable.**

- 4. OUTSIDE of high school activities/sports/work experiences-previous or current employer.**

- 5. In no more than 200 words, please answer the following prompt:
*I believe construction trades are important because...***



Building Futures Scholarship

All information contained within this application will be held in strict confidence by the scholarship committee. Bay to Beach Builders reserves the right to announce and publish the name and/or photo of the winner(s).