

**Brighton Rotary Foundation**

**P.O. Box 11**

**Brighton, Michigan 48116**

**The Rotary Club of Brighton’s**

**2022 Trade Scholarship Nomination**

Teachers and/or Counselors may nominate *2022 graduating students from within the Brighton Area Schools District boundaries* to receive a $1,500 scholarship for educational expenses incurred in pursuing a career in a trade field.

**Qualifications:**

* Applicants must enroll in and attend a program at an approved **Michigan** school, program or institute (proof of enrollment will be required prior to disbursement of funds) that provides education and/or training in a traditional trade field, such as the construction, mechanical and automotive trades.
* A nominee should be a student who has shown true dedication to their education and or future career path. The student does not have to have excelled academically in a traditional (grade point) manner, but must demonstrate determination to achieve his or her personal best and the desire to excel in a trade field.
* Nominations must be complete to be considered (including contact information).

Questions? Contact Cindy Mack, Rotary Scholarship Chair, at cindy@brightonlibrary.info or 810-229-6571.

**Nominations are due by 2:30 pm on Monday, April 11, 2022**

**to Brighton High School Counseling Office, ATTN: Barry Goode, or to Cindy Mack by email at cindy@brightonlibrary.info or at:**

**Brighton District Library, 100 Library Drive, Brighton, MI 48166**

Name of Nominated Student: \_\_\_\_\_\_\_

Contact Information for Student (MUST include an email, telephone, or responsive contact through school):

Reason Student Has Earned Nomination (a separate page may be attached):

Student’s Educational Plan After Graduation: including **Michigan** trade school/program/institute:

Nominating Teacher/Counselor:

 Signature Printed Name

Date:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

 School Contact Information