



## **ASHRAE** Boston Chapter, established 1902

American Society of Heating, Refrigerating, and Air-Conditioning Engineers.

The **Cheryl Rossini Future Engineers Scholarship** is named in fond memory of Cheryl Rossini. Cheryl has been a fixture in the Boston Chapter holding many positions including chapter president, and was the student activities chair for the ASHRAE Boston Chapter for over 10 years. Helping students and young professionals was her passion, and this scholarship will help to carry on her legacy.

### **Who We Are**

The mission of the Student Activities Committee of the Boston Chapter of ASHRAE is to encourage motivated and promising young men and women to pursue undergraduate studies in the **field of engineering**.

### **Our Legacy of Promise**

It is critical to the future of all mankind that progressive societies promote, foster, mentor, and educate the engineers of tomorrow. Our responsibility as engineers means that we must encourage young people to pursue a career in engineering and that we must help them achieve excellence. Our highest goal is that the recipient of our scholarship grows and develops into a leader in the engineering field, that his or her achievement is our legacy.

### **Eligibility and Selection Requirements**

Candidates for the scholarship must be either seniors in high school or first or second year college students. Candidates must be enrolled in an **engineering curriculum**, or must be accepted into an ABET accredited undergraduate engineering or engineering technology program if candidate is a high school student. High school students must show a proof of their acceptance in to the engineering program. Applicants must attend, or be accepted into an eligible university in Massachusetts, or be a resident of the Massachusetts. Applicants must have a cumulative grade point average (GPA) of 3.0 or higher on a 4.0 scale.

### **Deadline and submission information**

The application due date is **February 15, 2020**. Scholarship notification takes place no later than March 30, 2020. If additional applications are needed, this form may be photocopied and distributed as needed.

Mail completed application materials to:

BR+A Consulting Engineers  
ATTN: Yuka Narisako  
10 Guest Street, 4<sup>th</sup> Floor  
Boston, Massachusetts 02135

### **Application Requirements and Checklist:**

You must provide the following items. All items must arrive to the address on the previous page in one envelope.

- 1. This application filled out in single space type. Use only the space provided, use type/cut and paste, and 12 pt font size. You may scan this document to an editable format if necessary. Copies will be acceptable.



Cheryl Rossini Future Engineers Scholarship  
Application  
Due: February 15, 2020

- 2. A **one-page**, signed letter of recommendation from an instructor familiar with your academic record, or a relevant employer.
- 3. A copy of applicant's official transcript.
- 4. **For out-of-state high school students planning to attend a university in Massachusetts:** A copy of the letter of acceptance into the university of choice in Massachusetts.

**Rules:** All materials must arrive in one envelope; no efforts will be made on your behalf to compile materials received in separate letters. Any incomplete applications will be discarded without notice. No receipt of application will be provided. All applicants will receive an email notifying you of the status of your application; recipient or non-recipient.

**Applicant Information:** Type or print neatly. Use only the space provided, no attachments please.

Full Name:

Date of birth:

Permanent Address:

Telephone number:

E-mail address:



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Check one:

- high school senior
- first year college
- second year college

If you are a high school senior, list the name of college/university/technical institution you will be attending:

If you are a college student, list the full name and complete address of the institution you attend:

State your major, if applicable:

Using only the space provided, list your top three relevant awards and honors:

- 
- 
- 

List your three most rewarding activities outside of school:

- 
- 
-



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*Essay:*

In 500 words or less, explain what aptitudes and qualities you possess that will not only serve you as you pursue your engineering education, but also enable you to affect positive change in the world.

Your signature:

date:  
*End of application, **Thank you** for your effort.*