# **Annual Application Deadlines:**

**December 1** for Undergraduate Engineering, Regional/Chapter, University-specific, & Engineering Technology Scholarships

May 1 for Freshman and High School Senior Scholarships

Scholarships are based on the following and awarded for the academic year following the application deadline beginning with the fall semester. Students may only receive one Society scholarship for any given academic year.

- Cumulative grade point average (GPA) of at least 3.0 on a scale where 4.0 is the highest and/or a class standing of no less than the top 30%
- Letters of recommendation
- Potential service to the HVAC&R profession
- Financial need
- Leadership ability (activities, leadership roles, community service, etc.)
- Work ethics (summer jobs, part-time jobs, etc.)



My dad always wished for me to study Engineering and work in the HVAC&R field like him. He has been one of the only engineers in the family, and he is proud to know that his daughter followed in his steps. This Scholarship means so much to me because I get to help my parents provide for me to reach my goal. This Scholarship will also help me focus more on my studies, it will be put to good use I can assure. Thank you, ASHRAE for supporting me, and other students thriving for a better future.

-Paulina Salinas Hernandez, UNC Charlotte - Electrical Engineering Lynn G. Bellenger Engineering Technology Scholarship 2023-2024



Receiving ASHRAE's Presidents Scholarship is an honor. As a first-generation student, this scholarship means the world to me. It will allo me to focus on my studies and volunteer work, like helping Equitable Solar Solutions, a non-profit based in Colorado, donate used solar equipment to low-income households and charities. Growing up in a low-income family myself, I have always had to juggle school and work, often working multiple jobs to make ends meet. I am thankful for ASHRAE's generosity which will allow me to focus my energy on learning how to use engineering to create a more sustainable and resilient world. I am interested in expanding my

knowledge of energy efficient building retrofits and heat pump system design, along with renewable energy electricity generation and integration into the grid.

- Danielle Tessier, Carleton University - Sustainable and Renewable Energy Engineering - ASHRAE Presidents Scholarship 2023-2024



180 Technology Park, Peachtree Corners, GA 30092 404-636-8400 • www.ashrae.org • contact email: ssmith@ashrae.org



# **Society Scholarships**

Over the course of 33 years, ASHRAE has awarded close to \$4 million to over 450 deserving students



www.ashrae.org/scholarships

ASHRAE serves humanity by advancing the arts and sciences of heating, ventilation, air conditioning, refrigeration and their allied fields. Through its scholarship program, the Society seeks to aid and motivate students worldwide to pursue an engineering or technology career in HVACR&R that will further promote sustainable technology for the built environment.

#### PRESIDENT'S SCHOLARSHIP

#### \$12,500 Over a 2-Year Period

Available to full-time students enrolled in an undergraduate Bachelor of Science engineering curriculum, and must have completed a minimum of 45 semester credit hours or equivalent, and must have two years remaining before graduation.

- Applicant must be a current ASHRAE member.
- Applicant's institution must host a recognized ASHRAE Student Branch.

#### UNDERGRADUATE ENGINEERING SCHOLARSHIPS

Available to full-time undergraduate pre-engineering or engineering students pursuing a Bachelor of Science or Engineering degree in a course of study related to HVAC&R.

### \$10,000

Willis H. Carrier Scholarship (2 available)
Reuben Trane Scholarship (3 available)

Gordon V. R. Holness Scholarship

#### \$5,000

\*Lynn G. Bellenger Scholarship Frank M. Coda Scholarship Duane Hanson Scholarship William P. Chapman Scholarship Alwin B. Newton Scholarship Prem Jain Memorial Scholarship Charles E. Henck Scholarship General Scholarship (2 available) Legacy Scholarship

# \$3,000

**Henry Adams Scholarship** 

#### **REGIONAL/CHAPTER SCHOLARSHIPS**

#### \$5,000 each

ASHRAE Region IV covers North Carolina, South Carolina & Georgia

- Benny Bootle Scholarship
- James R. Bullock, Jr. Scholarship
- Rusty & Debbie Hoffman
   Family Scholarship

#### \$3,000 each

# ASHRAE Region I & Region III Setty Family Foundation Scholarships

ASHRAE Region I covers Massachusetts, Rhode Island, Connecticut, New York, Vermont, Maine, New Hampshire, & New Jersey

ASHRAE Region III covers Delaware, Maryland, Pennsylvania, Virginia and Washington, D.C.

#### ASHRAE Region VIII Scholarship

ASHRAE Region VIII covers Arkansas, Louisiana\*, Texas\*, Oklahoma and Mexico.
\*Parts of these states are not within the geographic boundaries of Region VIII

ASHRAE Minnesota Chapter Peter Potvin Scholarship ASHRAE New Jersey Chapter Scholarship ASHRAE Central New York Chapter King-Traugott Scholarship ASHRAE Ottawa Chapter Scholarship ASHRAE Houston Chapter Scholarship

# **UNIVERSITY-SPECIFIC SCHOLARSHIPS**

#### \$5,000

**David C. J. Peters Scholarship** available to full-time undergraduate mechanical or architectural engineering students enrolled at one of the following schools:

California State University\*\*
Cal Poly San Luis Obispo
Clemson University
University of Nebraska
University of Nevada
North Carolina State University
North Carolina A&T State University
Oklahoma State University

Pennsylvania State University

University of Texas at Austin Virginia Tech Oregon State University Portland State University University of Portland San Jose State University Arizona State University

Milwaukee School of Engineering

\*\*Some campus locations may not qualify

**Donald Brady Scholarship** available to full-time undergraduate engineering students enrolled at one of the following schools: North Carolina State University, North Carolina A&T State University, University of North Carolina at Charlotte, East Carolina University.

#### \$3,000 each

**Donald E. Nichols Scholarship** available to full-time undergraduate engineering students enrolled at Tennessee Technological University.

**J. Richard Mehalick Scholarship** available to full-time undergraduate mechanical engineering & mechanical engineering technology students enrolled at the University of Pittsburgh (Pittsburgh and Johnstown campuses).

# **ENGINEERING TECHNOLOGY SCHOLARSHIPS/\$5,000-\$10,000**

Available to full-time undergraduate engineering technology students pursuing a degree in a course of study relating to HVAC&R.

Gordon V. R. Holness Engineering Technology Scholarship (\$10,000) \*Lynn G. Bellenger Engineering Technology Scholarship (\$5,000) Engineering Technology Scholarships (3 available at \$5,000 each)

#### 1 FRESHMAN ENGINEERING SCHOLARSHIP/\$5,000

Available to full-time undergraduate pre-engineering or engineering students entering their sophomore year of college and pursuing a course of study related to HVAC&R. Applicants must be enrolled full-time in their first year of college.

#### 4 HIGH SCHOOL SENIOR SCHOLARSHIPS/\$3,000 each

Available to full-time undergraduate engineering, pre-engineering or engineering technology students entering their freshman year of college. Applicants must be high school seniors who have been accepted into a pre-engineering, engineering, or engineering technology program leading to an associate or bachelor degree in a course of study related to HVAC&R.

