



Contact: Cheryl Paiva
603-230-0089

FOR IMMEDIATE RELEASE
March 22, 2023

NHHEAF Network Offers \$300,000 in Scholarships to NH College Students

Returning undergraduate students eligible for \$2,500 to \$5,000; application deadline May 1

Concord, N.H. – The New Hampshire Higher Education Assistance Foundation (NHHEAF) Network is offering a total of \$300,000 in scholarships to New Hampshire residents who are returning undergraduate students at two-year and four-year postsecondary institutions.

The Granite State nonprofit organization, established in 1962, aims to support New Hampshire students and families in navigating their education and career pathways.

“As someone who was a first-generation college student, I know very well the impact that a single scholarship can have on an individual’s ability to fund or complete their education,” said Christiana Thornton, NHHEAF Network President & CEO. “This year, we are thrilled to expand our financial support to returning undergraduate students – growing our scholarship program to \$300,000, from \$250,000 last year.”

Through the NHHEAF Scholarship program, students are eligible for individual scholarship awards of \$2,500 or \$5,000, based on demonstration of financial need. Four categories of scholarships are available:

- The NHHEAF Community Service Scholarship
- The NHHEAF Academic Excellence Scholarship
- The NHHEAF Leadership Scholarship
- The NHHEAF Opportunity Scholarship (for first-generation college students)

To be eligible, students must be New Hampshire residents, although they may attend college out of state. They must be enrolled in college at least half-time and be a returning undergraduate student (non-freshman) in fall 2023.

Students may learn more and apply online through May 1 for the NHHEAF Network scholarship, at <https://nhheaf.org/financing/scholarship-search/nhheaf-network-scholarship>. For more information about the NHHEAF Network Scholarship program, the NHHEAF Network and its Center for College Planning, visit www.nhheaf.org.