

DEA Jack Healy Memorial Scholarships

The DEA proudly announces its year 2025 College Scholarships for the sons and daughters of active and retired NYPD Detectives in good standing. The DEA's Scholarships are given in the name of the union's former Vice President, the late Jack Healy. The DEA will award at least ten scholarships of \$5,000 each. Checks will be sent directly to the schools to be credited to each winning student's account. **Applications must be at the DEA no later than Friday, September 26, 2025.** Winners will be selected in a random drawing conducted by the DEA in the fall of 2025.

To qualify for a scholarship . . .

The retired member's dues must be up-to-date.

Applicants need to be . . .

- The son or daughter of an active or retired DEA member;
- Between the ages of 17 and 23;
- A fulltime student at a college or university as of September 2025 or January 2026.

To enter, please submit two forms **only**:

- **Completed DEA Scholarship Application**
- **EITHER** a **student verification form** for ages 19 to 23 for September 2025 or January 2026 **OR** a **school acceptance letter** for ages 17 or 18 on school **letterhead** (no school emails will be accepted)

Forms must be submitted together.

Student verification forms can be found on the DEA website at www.nycdetectives.org under "forms;" or you can download a verification form at www.nationalstudentclearinghouse.com

- The following will **not** be accepted: student portal emails, student identifications, school bills, student transcripts, or school schedules.

Scholarship Application

Applicant's Name (Last, First, Middle Initial)

Student School ID #

College or University's Name

Registrar or Bursar's Office Address

DEA Member's Name

Member's DEA # or Tax ID #

Member's Telephone Number

Member's Email Address

Member's Current or Last Command

Mail or email application and necessary pdf attachment(s) to

Attn: Elizabeth Murtagh

Detectives' Endowment Association, Inc.

26 Thomas Street, New York, NY 10007

info@nycdetectives.org