

Transport Workers Union Local 100 \$100,000 in Student Scholarships

The TWU Local 100 Scholarships, offered for the first time ever in 2010, and established by your leadership, will be awarded by your union each year. Fill out this application to apply for the 2021 Scholarship.

Student's Name
Student's E-mail Address
Student's Phone Number (including area code)
Student's Address (City, State, Zip)
Relationship to Union Member
Name of Accredited Two or Four Year College
Course of Study (Major)
Union Member's Name Pass Number
Union Member's Home Phone Number (including area code)
Union Member's Home Address (City, State, Zip)
Union Member's E-mail Address
Member's Department & Title
Union Member's Work Phone Number (including area code)
Union Member's Work Address (City, State, Zip)
Union Member's Transit Division
TO BE ENROLLED, RETURN THIS FORM IMMEDIATELY TO: M³ TECHNOLOGY, 2021 LOCAL 100 SCHOLARSHIP PO BOX 512, MATAWAN, NJ 07747

The deadline for this application is **May 31, 2021** to be eligible.

These are one year scholarships. TWU Local 100 members/retirees in good standing may submit one application each year for each student. Households with two TWU Local 100 members/retirees, may submit two applications per student each year.

Applicants for the TWU Local 100 Scholarships must be the member, spouse, children or grandchildren of TWU Local 100 members or TWU Local 100 Retiree members in good standing and must be attending or accepted by an accredited two or four year college.

\$100,000 in scholarships will be awarded at random to qualified applicants. In order to qualify for a bonus scholarship, you must be a full-time student.

Winners will be announced in the Transit Workers Bulletin and will be invited to attend our annual scholarship reception accompanied by their spouse, parents, grandparents or guest.

These scholarships are sponsored by M³ Technology, our Guaranteed Acceptance Voluntary Benefit Administrator.

Good Luck! Applications must be received by May 31, 2021* Form #: HO20210531