Lee Memorial Scholarship

**History and purpose:** The Lee Memorial Scholarship was established in 2021 to support students enrolled in the Automotive Technology and Diesel Powered Equipment Technology Programs, in loving memory of Percy Lee, Jr., and Roy Lee. Roy and Percy were born to Percy Sr. and Ida Marie Lee of Greensburg, LA as 2 of their 10 children. They learned their automotive skills from their father, Percy Sr. The younger Percy resided in Greensburg and shared his automotive skills with the community. Roy relocated to Atlanta, GA to serve as the head mechanic for numerous dealerships while working for himself. Percy died unexpectedly in an automobile accident in May 2006. Roy died from stomach cancer in October 2020.

**Awards:** NTCC will award the Lee Memorial Scholarship every academic year. Awards are for one academic year (spring and fall) only. The recipient will be recognized at the annual Chancellor’s Sunrise Breakfast in April. Any debts owed to Northshore Technical Community College must be paid prior to disbursement of scholarship funds.

**Eligible Programs of Study:** Automotive Technology and Diesel Powered Equipment Technology

**Eligibility Criteria:**

- Must be enrolled in good standing (both academically and financially) at Northshore Technical Community College
- Minimum 2.5 GPA
- Completion of an NTCC scholarship application, [https://www.northshorecollege.edu/financial-aid/scholarships](https://www.northshorecollege.edu/financial-aid/scholarships)
- Declared major in the Automotive Technology or Diesel Powered Equipment Technology Program
- First Generation Scholar or demonstrated financial need through the FAFSA

**Submission Instructions:** Apply using the form found at [https://www.northshorecollege.edu/financial-aid/scholarships](https://www.northshorecollege.edu/financial-aid/scholarships). Application must be submitted prior to the deadline listed on the website.

*All applicants applying will receive email notification of the committee’s decision.*

*Only completed applications will be considered.*