

PETE FAISON ENDOWED SCHOLARSHIP

The Pete Faison Endowed Scholarship was established through a generous gift from the family of Pete Faison to the Nashville State Community College Foundation. Created to expand access to higher education, this scholarship provides flexible financial support to students pursuing a major in Computer Technology at Nashville State Community College.

Recipients may be awarded up to \$1,000 per academic year, depending on available funding.

To be considered, you must submit the NSCC Financial Aid and Scholarship Form via your myNSCC portal by June 30th each year. Early submission is strongly encouraged.

To be considered for this scholarship, applicants must meet the following requirements:

- Must complete the Free Application for Federal Student Aid (FAFSA) and the verification process.
- Must be pursuing an Associate Degree or Technical Certificate with a major in Computer Technology.
- Must be enrolled in a minimum of six credit hours.
- Must have and maintain a minimum GPA of 2.0.
- Must be in good academic standing and meet Satisfactory Academic Progress (SAP) requirements as defined by federal Title IV programs.
- Must submit a 250-word essay outlining current career goals and the motivational factors that led to enrolling at Nashville State. Essays should be emailed to Ryan Parker at ryan.parker@nsc.edu in a pdf format.

To remain eligible for continued scholarship support, students must continue to meet the initial criteria and also:

- Maintain a minimum cumulative GPA of 2.0.
- Successfully complete at least six credit hours each semester to qualify for disbursement in the following term.
- Re-enroll in a minimum of six credit hours for the upcoming semester.

Applicable maintenance fee/tuition refunds will be credited to the scholarship except in cases when the student is also receiving federal Title IV benefits and totally withdraws. In such cases, the refund is credited back to the appropriate program(s) according to the NSCC "Return of Title IV Funds" Policy.