

Davenport Schools Foundation

Betty Nelson Career Technical Scholarship



Davenport
Schools
Foundation

Scholarship History: This scholarship is to recognize the talents of students who complete high school with the intention of becoming productive members of society through careers that do not require a four-year college degree.

Eligibility: Graduating senior, regular attendance, extracurriculars, and intention to attend a career technical training program.

Requirements: Applicants must have a minimum GPA of 2.75. Financial need will be given consideration. FAFSA is required to determine financial need.

Deadline & Application:

Application deadline is March 1, on or before 11:59 P.M.

Applications are available online at

www.davenportschools.org/community/foundation/scholarships/

Award: This is a non-endowed scholarship. In most years four \$500 scholarships are awarded. One each to Central, North and West, and Mid-City high schools.

Selection Committee: Applications will be reviewed and the winner selected by members of the Davenport Schools Foundation Scholarship Committee.

If awarded this scholarship a verification of enrollment (Student Information Form) must be submitted to the Davenport Schools Foundation office by **June 1**. Failure to submit the Student Information Form may forfeit an award. Award funds will be distributed to the institution of enrollment in August.

The Davenport Schools Foundation is committed to an anti-discrimination policy in all of its programs and services including, but not limited to, the applying for and awarding of scholarships, requests and grants for Great Minds programming, recruitment of DSF Board members and employment. The Davenport Schools Foundation is consciously and proactively inclusive of all areas of diversity including, but not limited to race, ethnicity, color, national origin, ancestry, gender, sexual orientation, religion, age, socioeconomic status, marital status, language, disability and any other protected class under applicable law.