CN Railroad Scholarships

CN is pleased to announce the availability of at least two scholarships for Michigan Tech students with interests in the railroad industry.

Amount of Award: Each scholarship awarded will be in the amount of $1,000.

Eligibility: Applicants for the CN Railroad Scholarships must be an undergraduate student at Michigan Tech University in good standing and interested in the railroad industry. Open to all disciplines.

Application Process: To apply for CN Railroad scholarships the materials listed below must be submitted to David Nelson, 301 Dillman Hall, Michigan Tech University, phone: (906) 487-2568 by Friday, December 6th, 2019 by email: dannelso@mtu.edu Please also visit https://goo.gl/e7dcPY for more information.

Application package must include:
- the attached application form
- a copy of your transcript
- photo/headshot of applicant

Successful applicants will be informed of awards by the early part of the spring 2020 semester.
CN Railroad Scholarship
Application
Michigan Tech University

Name:

Last                                                            First                                                                     Middle Initial

Address:

Street/PO Box                                         City                                    State                                    Zip

Telephone:                                               E-Mail:

Level of Study:  ☐ Graduate  ☐ Undergraduate

Major Academic Concentration:

Hours/Credits Completed

Overall GPA:

Anticipated Graduation Date:                                       Degree:

Work Experience (350 Words Max):

Briefly describe your career objectives and your interest in the rail industry (350 Words Max):

Recommendations – List 3 References below:

Name                     E-mail                      Phone

I have attached the following:

  o  Copy of Transcript
  o  Photo/headshot

Signature:                                     Date:

Submit this form with required materials digitally to David Nelson,
dannelso@mtu.edu, Department of Civil and Environmental Engineering, Michigan
Technological University, by Friday, December 6th, 2019.