

CN Transportation and Logistics Management Incoming Freshmen Scholarship

The purpose of the CN Scholarship is to encourage academic development of students in the Transportation and Logistics management major who have an interest in exploring the rail industry, and to better serve the rail industry by supporting future rail industry leaders.

Two \$2,000 scholarships are available for incoming freshman with a Transportation and Logistics Management major with an emphasis in rail study. This scholarship is renewable annually for four years if the student maintains a 3.0 GPA and majors in Transportation and Logistics Management with a rail focus.

In order to be considered for the CN Scholarship, please submit the following document to:

ATTN: Scholarship & Stewardship Coordinator UW-Superior Foundation Old Main 237 PO Box 2000, Belknap & Catlin Superior, WI 54880

Or via email at scholarships@uwsuper.edu



Name:
SID:
Please state your career interests and objectives as a Transportation and Logistics major, highlighting your interest in the rail industry:

Describe/outline any scholastic and/or extra-curricular activities pertaining to Transportation and Logistics (involvement in railroad clubs, rail merit badges in Scouts, projects, technical society involvement, technical papers, short-courses, seminars, etc.):

Please check all that apply, and provide additional information for each:

[] I am currently or have been employed with CN in the rail industry Please describe your employment with CN:
[] I am currently or have been employed in the rail industry Please describe your employment in the rail industry:
[] My parent, grandparent, or spouse is a current or former CN rail employee Please list all relationships and their positions:
[] My parent, grandparent, or spouse is a current or former employee of a railroad Please list all relationships and their positions:
[] I am serving or have served in the military Please list your position(s) and duties, especially those pertaining to the support of rail operations