

## Michigan Tech Rail Transportation Program 1st Year Student Railroad Scholarships

These scholarships are proudly sponsored by the CN Endowment Fund and by generous donations from our other industry supporters and friends. This year's program will feature up to four scholarships for Michigan Tech first year students interested in learning more about the rail industry.

Amount of Award: Each scholarship awarded will be in the amount of \$500.

*Renewable:* This scholarship will be renewable in each year that the recipient follows a pathway towards completing a Minor in Rail Transportation, and is active in REAC. We anticipate the renewal amounts will increase by \$500 each year.

*Eligibility:* Applicants for the Railroad Scholarships must be a first-year undergraduate student at Michigan Tech University in good standing and interested in the railroad industry. Scholarship winners will be expected to participate in the Railroad Engineering and Activities Club (REAC), and to attend the next American Railway Engineering and Maintenance-of-Way (AREMA) conference October 1-3, 2023 The conference trip will be funded by the Rail Transportation Program (RTP). Open to all disciplines.

**Application Process:** Submit a completed application form and current schedule by email to David Nelson, <u>dannelso@mtu.edu</u> by **Friday, October 14th, 2022.** 

Please also visit <u>https://goo.gl/e7dcPY</u> for more information. You can also stop by 301C Dillman Hall,or call (906) 487-1734.

## Application package must include:

- the attached application form
- a copy of your current schedule

Successful applicants will be informed of awards in October, and scholarships will be awarded during the November REAC meeting.







Last Name			First I	Name			Middle Initial		
Address (Street/PO Box, City, State, Zip):									
Telephone:				E-Mail:					
Major and Concentration if Applicable:			able:		·				
Hours/Credi	ts Enrolled			Anticipa	ted Graduation	Date:			
Briefly describe your interest in the rail industry or your rail industry career objectives. Include the rail industry field or area you are most interested in, if you know it, and any REAC activity you have participated in:									
Recommendations (Optional) – List not more than 3 References below:									
Name			E-mail			Phone			
I have attack	ed the follo	wing:							
I have attached the following:									
<ul> <li>Copy of current schedule</li> </ul>									
Signature:					Date:				
Submit this form with required materials digitally to David Nelson, <u>dannelso@mtu.edu</u> , Department of Civil and Environmental Engineering, Michigan Technological									
University, by Friday, October 14th, 2022									

