



University of New  
Brunswick

PO Box 4400  
Fredericton, NB  
Canada E3B 5A3

Tel 506 453-4521  
Fax 506 453-3568  
civileng@unb.ca

**Department of Civil Engineering**

**The Transportation Group**

<https://www.unb.ca/research/transportation-group/>

## UNB TRANSPORTATION GROUP 2021 TRANSPORTATION SEMINAR SERIES (VIRTUAL)

We are pleased to announce the schedule for the 51<sup>st</sup> year of the UNB Transportation Group Seminar Series. In 2021, the Seminar Series will be virtual. The seminars are open to students, faculty and interested citizens. Given that Seminar Series will be on a Virtual Platform (MS Teams), you will need to preregister for the series or individual presentations by sending an email to [thanson@unb.ca](mailto:thanson@unb.ca). There is no cost to attend.

Seminars are on Thursdays and begin at 2:30 p.m Atlantic

Date	Guest Speaker	Presentation Topic
Jan 14	Jim Quinn, Port Saint John	Saint John Port Modernization
Jan 21	Dr. Kate Hunter-Zaworski, Oregon State University	Multimodal Transport Accessibility
Jan 28	Jean-Marc Picard, Atlantic Provinces Trucking Association	Trucking in Atlantic Canada
Feb 4	Dr. Anna Robak, WSP	Industry barriers to implementing 'smart' solutions: lessons for transportation
Feb 11	Johanne Gallant, CEO Greater Fredericton International Airport Authority	How Greater Fredericton International Airport is preparing for a post-COVID future
Feb 18	Andrew Dixon, Port Saint John	Towards the safe resumption of cruise in Canada: a Canadian Cruise Ports perspective
Feb 25	Ian Naish, Naish Consulting	Rail Safety
Mar 4	<b>March Break</b>	
Mar 11	Valerie Lefler, Feonix Mobility Rising, USA	Feonix Mobility Rising: Innovative Rural Transport
Mar 18	Alain Cormier, McAsphalt	Miscellaneous Roadway Solutions
Mar 25	Jesse Coleman Manager, Transportation Data & Analytics at the City of Toronto	Big Data at the City of Toronto
April 1	Stephen Sargent, Watt Consulting Group	Career choices: a reflection on 20+ years in the transportation industry
April 8	Andrea Lubin & Cecilia Feely, Rutgers University	Research in Accessibility & Autonomous Vehicles

If you require further information, please contact:

Trevor Hanson  
Associate Professor  
Department of Civil Engineering

Tel: (506) 452-6374  
Fax: (506) 453-3568  
e-mail: [thanson@unb.ca](mailto:thanson@unb.ca)