

## Winter 2009 - TRANSPORTATION SEMINAR SERIES

The UNB Transportation Group's Transportation Seminar Series is now in its 40th year of operation. The Seminar is open to students, faculty and interested citizens. There is no cost to attend and all are welcome.

The Seminar is held on **Thursday** afternoons commencing at **2:00 p.m.** in room H224, of Old Head Hall.

- A link to the UNB campus map for parking and Old Head Hall (building # 25) is at:

<http://www.unbf.ca/security/parking/map.htm>

## SEMINAR SCHEDULE

Jan. 29	"The Environmental Aspects of The Fundy Trail Project" Project"	Mr. A.D. Fiander, PEng President, A D Fiander & Associates Ltd Fredericton, NB
Feb. 5	"Concrete Pavement – A Green Solution"	Mr. Tim J. Smith, PEng Director, Transportation and Public Works Cement Association of Canada, Ottawa, ON
Feb. 12	"Funding Future Highway Operations & Maintenance in Atlantic Canada"	Atlantic Provinces Transportation Forum 2009 at WU Centre all day for details see <a href="http://www.unb.ca/aptf">www.unb.ca/aptf</a>
Feb. 19	"Case Studies in Intelligent Transportation Systems"	Mr. Brody Hanson, Transportation System Engineer, Delcan Corporation, Toronto, ON
Feb. 26	"Reflection on Multi-Modal Strategies"	Mr. Pierre Cadieux, CEO New Brunswick Road Builders and Heavy Construction Association Fredericton, NB
Mar. 5	MARCH BREAK. NO SEMINAR	

Mar. 12	"Intermodal Transport and the Changing World"	Mr. Gordon Graham Director, Intermodal Sales & Marketing Canadian National, Toronto, ON
Mar. 19	"European Union Air Cargo Supply Chain for Atlantic Canada"	Mr. Norm Richard Atlantis Aviation Halifax Halifax, NS
Mar. 26	"Innovations in Rural Intelligent Transportation Systems"	Mr. Trevor Hanson. PEng, PhD Candidate University of New Brunswick Transportation Group, Fredericton, NB
April 2	"Federal Public Policy Process – Start to Finish and Beyond"	Honorable Andy Scott Andrews Senior Fellow in Social Policy Dept. of Sociology, UNB <i>and</i> <i>Former Federal Member of Parliament</i> <i>and Cabinet Minister</i> Fredericton, NB