

Fall 2006

Our seminars are sponsored by



Gartner Lee

Date	Time	Presenter/Subject	Location
Sept 20	5:00-6:00PM	Greg Siemens, assistant professor Civil Engineering RMC, " Examination of Boundary Condition Influence on Hydraulic-Mechanical Behaviour of an Unsaturated Swelling Soil "	Kingston 208
	6:00 - 7:00	BBQ	
Sept 27	5:00-6:30PM	No seminar	
Oct 4		CGS Vancouver Conference	
Oct 11	5:00-6:30PM	Pete Quinn M.Eng., P.Eng., Civil Engineering, Queen's University, " Landslide Hazard in Sensitive Clays in Eastern Canada "	Kingston 208
Oct 18	5:00-6:30PM	Richard Brachman P.Eng., Associate Professor, Civil Engineering, Queen's University, " 2006 Canadian Geotechnical Colloquium: Physical response of landfill geosynthetics "	Kingston 208
Oct 25	5:30 -6:30PM	Dr. Paul Simms , Assistant Professor, Carleton University, " Properties of Thickened Mine Tailings "	Kingston 208
Nov 1	5:00-6:30PM	Dr. K.J. Reimer , Director Environmental Sciences Group, RMC, "Examples from the Distant Early Warning (DEW) Line Cleanup Project" and Dr. R.J. Bathurst , Professor GeoEngineering Centre, " A Geocomposite Barrier for Hydrocarbon Containment in the Arctic "	Kingston 208

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Friday, Nov 3	2:00-3:00 PM	Lukas Arenson, Postdoctoral Fellow, Geotechnical Centre, University of Alberta, " Ice lens formation during one-dimensional freezing of non-saline and saline soils "	Ellis 212
Nov 8	5:00-6:30PM	Kerry Rowe, Civil Engineering Queen's University, " Design Implications from the Almere, Sackville, Bloomington and Hubrey Road Reinforced Embankments "	Kingston 208
Friday, Nov 17	10:00-11:30 am	Dennis Becker, Golder Associates, AB, " Slope Stabilization of a section of the Welland Canal "	Watson 217
Nov 22	5:00-6:30PM	No seminar	Kingston 208
Nov 29	12:00 Noon	First Local CGS meeting , Darwyn Sproule, Ministry of Transportation, Ontario, " The Diaphragm Wall: Ontario's Largest "Reverse Bathtub" "	Kingston Brewing Co. 34 Clarence St, Kingston downtown
Dec 6	5:00-6:30PM	Steve Usher, Gartner Lee, " Environmental Consequences of Engineering Actions: the 16th Avenue Trunk Sewer Example, Markham, Ontario. "	Kingston 208
Tuesday Dec 19	11:00- 12:30PM	Dr David N Chapman BSc(Hons), DIS, PhD, CEng, MICE, ILTM Senior Lecturer in Geotechnical Engineering, University of Birmingham, UK, " Tunnels, Ground Movements and Buried Pipes "	M-C E229