

Winter 2013

Our seminars are sponsored by



Date	Time	Presenter/Subject	Location
Jan 16, 2013	4:30 - 5:30 pm	Joe Carvalho , Golder Associates, Mississauga, " Numerical Analyses in Tunnelling - Soft and Hard Ground "	Ellis 324
Jan 23	4:30 - 5:30	Trish Edmond, Golder Associates, Ottawa, "Application of Groundwater Regulations for the Ottawa Valley Waste Recovery Centre"	Ellis 324
Jan 30	4:30 - 5:30	Greg Siemens , RMC, " Swelling Soils: The Silent Killer "	Ellis 324
Feb 6	4:30 - 5:30	Ariane Locat, Université Laval, Quebec City, " Progressive failure and spreads in sensitive clays "	Ellis 324
Feb 13	4:30 - 5:30	Ian Moore, Queen's University, Replacing rules of thumb with tools from sums: an introduction to trenchless technology research at Queen's	Ellis 324
Feb 20		READING WEEK, no seminar	
Mon, Feb 25	4:30 - 5:30	David L. Rudolph, PhD, PE, Civil and Environmental Engineering, University of Waterloo, the 2013 Darcy Lecture: " Managing Groundwater Beneath the Agricultural Landscape "	Kingston 201
Feb 27	4:30 - 5:30	Bill Starke, Deep Foundations Contractors , Gormley, Foundations, " Foundation Contracting: The Engineer Working in Construction "	Ellis 324
March 6	4:30 - 5:30	John Scholte, MEng, PEng, Principal, Golder Construction Inc., Burnaby, BC, " Ground Engineering and Construction "	Ellis 324
March 13	4:30 - 5:30	Kingston Graduate Student Presentation Competition	Ellis 324

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March 20	reception 4:30 - 5:30 Ellis 251 presentations 5:30 - 6:30 Ellis 324	The Ottawa Geotechnical Group presents The 37th Annual Michael Bozozuk Student Forum with: Pedram Roshani, Ottawa University, "effect of Temperature on Soil Water Characteristic curves in Unsaturated Soils"; Farzad Daliri, Carleton University, "The influence of desiccation on geotechnical stability of thickened tailings"; Ryley Beddoe, Queen's University. "Physical modeling of rainfall induced landslides".	Ellis 324
March 27	4:30 - 5:30	NO SEMINAR	Ellis 324
April 3	4:30 - 5:30	P.K. Robertson , Technical Director, Gregg Drilling & Testing , Inc, professor Emeritus, University of Alberta, the 2012 James K. Mitchell Lecture: "Interpretation of in-situ tests - some insights"	Ellis 324