

## Winter 2017

Our seminars are sponsored by



Date	Time	Presenter/Subject	Location
Wed, Jan 18	4:30 - 6:00pm	<a href="#">David Woeller</a> , (ConeTec), "Shear Wave Velocity, Accuracy and Its Importance in Geotechnical Engineering"	ELL324
Wed, Jan 25		<b>No seminar</b>	
Wed, Feb 8	4:30 - 6:00pm	<a href="#">John Take</a> , (Stantec), "Permanent Canal Closures and Pumps - Reducing Hurricane Flood Risk in New Orleans"	ELL324
Wed, Feb 15	4:30 - 6:00pm	Student presentations:  Tanner Gennaro (Queen's) "The Performance of Geocomposite Drains in Composite Liner Systems."  Graeme Law (Queen's) "Buried Stormwater Retention Arches"	ELL324
Wed, Feb 22		<b>Reading week</b>	
Wed, Mar 1		Canadian Geotechnical Society annual Michael Bozozuk Student Forum <i>Details will follow as they become available</i>	RMC
<b>Thurs, Mar 2</b>	4:30 - 6:00pm	<a href="#">Dr Scott Lamoureux</a> (Queen's) "Hydrological and geomorphic controls over permafrost landscape degradation"	ELL324
<del>Wed, Mar 8</del>	<del>4:30 - 6:00pm</del>	<del>Dr. James Blatz, (University of Manitoba), "Risk to buried gas pipelines in landslide areas"</del>	<del>ELL324</del>
<b>Thurs, Mar 9</b>	4:30 - 6:00pm	<a href="#">Dr Lukas Arenson</a> (BGC Engineering), "Permafrost in the Arid Andes"	ELL324
Wed, Mar 15	4:30 - 6:00pm	Student presentations:  Yuchen Liu (Queen's) "Field Monitoring of Corrugated Steel Culverts"  Jelica Garcia (Queen's) "Factors affecting the isothermal hydration of GCL"  Rebecca Hudson (Queen's) "Applying TerraSAR-X data for the detection of rockfalls"	ELL324
Wed, Mar 22	4:30 - 6:00pm	<a href="#">Dr Jean Benoit</a> (University of New Hampshire) "Lessons from the 22 March 2014 Oso Landslide, Washington"	ELL324

**Winter 2017**

Our seminars are sponsored by



Wed, Apr 5	4:30 - 6:00pm	<a href="#">Dr Jim Hambleton</a> (Northwestern University) "Modeling Plowing and Cutting Processes in Soils"	ELL324
Wed, Apr 12	4:30 - 6:00pm	Student presentations:  Deepreet Mand (Queen's) "Wave Propagation from Landslides"  Alexandria Cushing (Queen's) "TBA"  Afaf Moumin (RMC) "Physical and Numerical Modeling of Slug Test"	ELL324