

Winter 2005

Date	Time	Presenter/Subject	Location
Jan 19	5:00-6:00PM	Eric Blond, SAGEOS , "Piggy-back extensions of landfills"; Presentation of basic principles of piggy-backs, instrumentation and 2 years monitoring of the first piggy-back landfill built in Canada.	Miller 105
Jan 26	5:00-6:00PM	Dr. Murray Grabinsky , PhD, PEng, Associate Professor, Civil Engineering, U of Toronto, " In Situ Properties of Cemented Paste Backfill and Implications for Underground Mine Design "	Miller 105
Feb 2	5:00-6:30PM	Preliminary competition to select an OGG Student Competition Nominee <ol style="list-style-type: none"> 1. Susan Trickey, Three-dimensional response of buried water mains 2. Scott Munro, Measured Effects of Burial Condition on Lined-Corrugated Polymer Pipes 3. Michael Nkemitag, Numerical simulation of ground movements caused by pipe bursting 4. Khaled Abdelatty, Leakage Through Defected Geomembrane Liners 	Miller 105
Feb 9	5:00-6:00PM	Mark Diederichs , Geological Engineering, Queen's University, Yacambu, a tunnel too far	Miller 105
Feb 16	5:00-6:00PM	Steve McKinnon, Mining Engineering, Queen's University, "Stress fields in complex rock masses and the implications for mine design"	Miller 105
Tuesday March 1	5:30-8:00PM	OGG Annual Student Forum	ILC 213

Winter 2005

March 9	5:00-6:00PM	Student presentations 1. Karina Lange 2. Ahmed Mabrouk	Miller 105
March 16	5:00-6:00PM	Student presentations 1. Zheng Tan 2. Scott Hansen 3. Indra Kalinovich	Miller 105
March 23	5:00-6:00PM	Student presentations 1. Abdul Chehab 2. Hongwei Xia 3. Jianfei Ye	Miller 105
March 30	5:00-6:00PM	Gene Palermo , PhD, Palermo Plastics Pipe Consulting , " Correlating Aldyl "A" and Century PE Pipe Rate Process Method Projections with Actual Field Performance ".	Miller 105
April 6	5:00-6:00PM	Student presentations 1. Len Goveas 2. Zahirul Islam 3. Rebecca McWatters	Miller 105