

UNDERGRADUATE STUDENTS SUPERVISED

Name	Year	Degree	Program	Thesis / Design Project Title	Current Employment						
Dunker, B. ^b	2003	B.Sc.Hons	Geology and G.I.M.S.	Geospatial Analysis of Renfrew County Quick Clay Slope Stability	Graduate Student, Edinburgh University						
Winters, R.	2003	B.Sc. (Eng.)	Mining Engineering	Cablebolt review and optimization							
Leew, B.	2003		Geological Engineering	Geological Engineering	Slope stability assessment at the Revelstoke Dam reservoir						
Sloan, P.											
Banton, C.	2002				Feasibility Study and Preliminary Design Solution for Wind Power on Wolfe Island, Ontario ^a	Master's Student, Queen's University and Inco Limited, Sudbury					
Burzstyn, N.							Master's Student, Queen's University				
Pugh, K.								Golder and Associates, Calgary			
Savage, G.									O'Connor and Associates, Calgary		
Cymbalisty, K.											
Powell, S.										Micro Hydro Power: A Comparative Analysis of the Developed and Developing World	Master's Student, Queen's University
Watchorn, A.											
Jacques., J.											
Jamieson, D.											
Villeneuve, M.		Design of the Lower Access Road, Stream Relocation and Susceptibility to slope failure maps for the Cayoosh Creek Resort Area ^b	Master's Student, Queen's University								
Lyle, R. ²	2001			B.A.Sc.	Geological Engineering	Frozen Wall Cofferdam Investigation: Verglas Project, Rouyn Noranda, Quebec. <i>Awarded Second Prize in the Canadian Geotechnical Society Student Design Project Competition.</i>				EBA Engineering, Yellowknife	
Morin, S. ¹							Power Spectrum Analysis of Seismic Data for the Detection of Near Surface Mining Voids				Imperial Oil, Toronto
Sherk, A. ²		Assessment of Subsidence of Sand-Backfilled Stopes at the Former Hollinger Mine, Timmins, Ontario	Union Gas, Sarnia								
Currie, S.				B.Sc.	Earth Sciences	Risk Perception Associated with Mine Site Reclamation					
Guerard, B.	2000			B.A.Sc.	Geological Engineering	Assessment of Site Characterisation Program Design for Tunnelling. <i>Awarded the Tunnelling Association of Canada Student Thesis Prize.</i>	M.Sc.Eng. Candidate, Queen's University				
Moore, T. ¹		B.A.Sc.	Evaluation of the Effectiveness of Foundation Reinforcement with Geogrid using Spectral Analysis of Surface Waves	Thurber Engineering, Calgary							
Bauer, V.	1999	B.Sc.	Earth Sciences	In-Pit Disposal Reclamation Methods	Teacher's College						
Coueslan, M. ¹		B.A.Sc.	Geological Engineering	Simple Magnetic Anomalies and Depth Estimation Techniques	Geco, Houston, Texas						
Elliot, D.		B.A.Sc.		Designing Risk Based Site Investigation Programs							
Fenlon, K. ¹³		B.A.Sc.		Nickel Grade Estimation Using Inductive Conductivity Logging: Site Specific Conductivity Responses	Inco Limited, Sudbury						
Phillips, C. ¹		B.Sc.	Earth Sciences	The Detection of Underground Voids by the Spectral Analysis of Surface Waves Method	Researcher, Civil Engineering, U of Waterloo						
Carlaw, S. ³	1998	B.A.Sc.	Geological Engineering	Rock Dam Submerged Collection System Performance Analysis	Gartner Lee and Associates						

¹ Co-supervised by Professor Giovanni Cascante, Department of Civil Engineering, U of Waterloo

² Co-supervised by Professor Mark Knight, Department of Civil Engineering, U of Waterloo

³ Co-supervised by INCO Limited personnel, Sudbury

^a Co-supervised by Professor John Hanes, Department of Geological Sciences and Geological Engineering, Queen's University

^b Co-supervised by Rob Harrap, Department of Geological Sciences and Geological Engineering, Queen's University