

COSMO – Stochastic Mine Planning Laboratory Dept. of Mining and Materials Engineering



SEMINAR

"Geometallurgical Workflows to Optimize Mining Decisions"

Presented by

Julian Ortiz, Ph.D.

Associate Professor
The Robert M. Buchan Department of Mining
Queen's University

Wednesday, March 29, 2017 12:15 p.m.

Frank Dawson Adams Building, Room 126 3450 University Street, McGill University

Refreshments will be served

Dr. Ortiz is a mining engineer from Universidad de Chile, and Ph.D. from University of Alberta. Currently, he is an Associate Professor at Queen's University where he teaches geostatistics and surface mining courses. His research focuses on ore body estimation, simulation, and geometallurgical modelling. Previously, he worked at Universidad de Chile where he was head of department.

RSVP by 12:00 p.m., Friday, March 24, 2017 to Lise Chartrand, Secretary, CIM Montréal Branch at icm-cim-mtl@videotron.ca or tel. 514 425-5553.



CAMPUS MAP

Adams Building

3450 University Street (third building on the left as you head North on University Street, between Milton and Sherbrooke) ROOM 105 or ROOM 126
Montréal, Québec H3A 2A7

