

Mining 101

An introduction to Mining & Mineral Processing

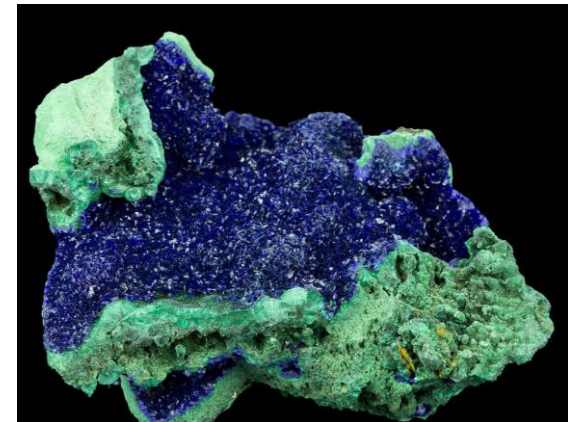
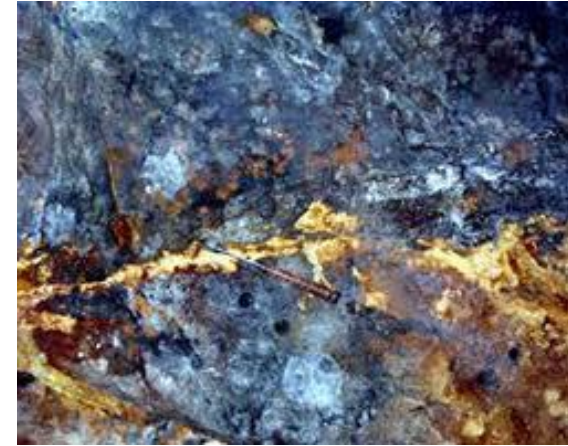
CIM 2019
CONVENTION

Montreal, QC | April 28-May 1



You will know

- How mineralization is formed
- How we look for it
- How we estimate and report the resources
- How we mine the ore
- How we process it
- How we extract the metals



Objectives

- Provide a better understanding of:
 - Technical aspects
 - Vocabulary and processes
 - Photos and videos

*Focus on integration of geology,
mining, and processing*

Course Content

- The Mining Cycle
- Geology
- Resource Estimation
- Open Pit & Underground Mining
- Mineral Processing

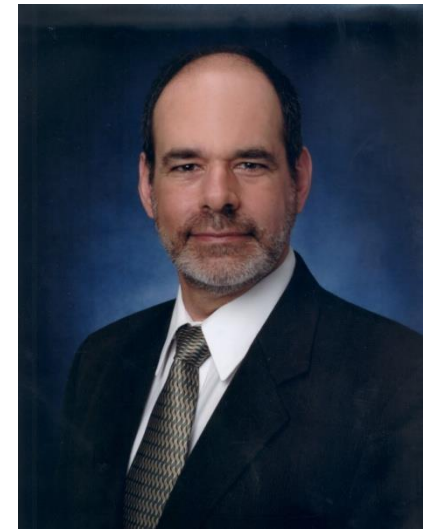
Mining 101 - Professional Development Workshop
CIM Convention, Montreal, April 28, 2019

Schedule

08:30	The Mining Cycle Geology & Resources
10:00	break
10:10	Open Pit Mining Underground Mining
11:40	break
11:50	Mineral Processing
12:30	End of session

Mining 101 - Professional Development Workshop
CIM Convention, Montreal, April 28, 2019

George McIsaac, P.Eng.



- Mining Engineer & Mineral Economist
 - Underground hard-rock mines
 - Precious & base metals
 - North America, South America, Africa
- Geology & Mining Evaluation Consulting
 - Scoping & Strategy
 - Due Diligence & Valuation
 - Design & Planning
- Viña del Mar, Chile

