

## The Basics of the Mining Industry for Governments, NGOs, etc. involved in mineral resources extraction



GAIN THE
KNOWLEDGE NEEDED
TO COMPLETE THE PICTURE.



/~ Technical education for non-technical staff ~\

## THE BASICS OF GEOLOGY, MINING AND MINERAL PROCESSING

Learn the fundamentals of the Mineral Resource Industry in... the only course that has technical experts in each of the three areas.

Taught to financial analysts, accountants, lawyers, executives & investors for 14+ years.

Previously given internationally and to private clients, in the Middle East and North America.

Extends beyond technical details; includes best practices.

Provides a clear view of how national mineral resources can be developed.

Covers environmental issues, mine development protocols, and global markets.

Courses customized to a country's geology, mining practices, and down-stream industries.

Tailored material for government policy makers, advisors, and associated non-technical staff.



**Geology** David Love, Ph.D.



Dr. Love is a geology, geochemistry and statistics expert who has worked in mineral exploration, mine development and environmental clean-up operations, for 35+ years. He integrates many fields of knowledge into teaching about earth sciences and mineral resources industries.



**Mining**George McIsaac,
Ph.D.,
P.Eng.



Dr. McIsaac is a mining engineer and mineral economist specializing in defining the steps required to maximize the value of ore deposits. He has over 35 years experience in operations, consulting, teaching, and development of innovative technologies.



**Processing**Boyd Davis, Ph.D.



Dr. Davis is principal of Kingston Process Metallurgy. He has worked in chemical process development for over 20 years. He works on a wide range of metallurgical processes and he brings a broad body of knowledge to the course.