



Your Career and Public Reporting

The QP Short Course for Students

Presenter: David Leng, P.Geo.

Geoscientists Canada has developed a one-day short course for university students to improve basic awareness about resources reporting and the role of the Qualified Person (QP). The course covers all resources reporting in mining and energy, and also speaks to water resources and environmental reporting. It is designed to be of benefit to all students regardless of their subsequent career direction.

The course consists of four quarter-day modules each with an accompanying breakout group exercise involving discussion and subsequent plenary exchange.

The four modules cover:

- 1. Reporting Issuer and Securities Background & Case Study 1
- 2. Qualified Person & Case Study 2
- 3. Mining and NI 43-101 Overview & Case Study 3
- 4. Oil & Gas and NI 51-101 Overview & Case Study 4

OBJECTIVES

The course is designed for students at a "career ahead" awareness level. It is not a how-to course and so is not suitable for P.Geo. or others seeking to train as a QP per se. (There are many specific professional-level CPD products available elsewhere for this purpose.) However, the course would be of interest to a broad range of geoscientists at any career stage, seeking a solid introduction to the expanding topic of public reporting.

The course uses both energy and mining reporting to introduce all types of public reporting by professionals. It targets all students regardless of whether or not they plan to pursue an industry career in geoscience or not. Those students who attend receive a certificate that they can cite in their resumes.

TARGET AUDIENCE

Primarily geoscience students. This is also of interest to a broad range of geoscientists at any career stage, seeking a solid introduction to the expanding topic of public reporting.

SPEAKER'S BIO

David is a professional geologist with more than 20 years of mining industry experience who founded RGCI in September 2014. Prior to RGCI, David held technical roles involving geochemical exploration, project evaluation and corporate development with several reporting issuers. David's professional expertise includes geochemistry, QA-QC and project management gained from his work experience with gold, platinum group metal and uranium projects. Within the last few years, David's career had moved into the financial sector where he was an associate mining analyst at a boutique investment firm. His research focus was gold deposits throughout West Africa. David holds an honours degree in Geology from McMaster University, is a registered geoscientist with the Professional Geoscientists Ontario, is a member of PGO Council and is also a member of the Association of Applied Geochemists.

February 29, 2020 9:00 a.m. to 5:00 p.m.

McMaster University Burke Science Building (BSB), Room 121 1280 Main Street West Hanilton, ON L8S 4L8

COST

Free for PGO's student members Member rate: \$30 + HST Non-member rate: \$60+ HST

REGISTRATION

Visit https://www.pgo.ca/apgo-events to register online.

Registration fee includes light AM and PM break refreshments and light lunch.

CONTINUING PROFESSIONAL DEVELOPMENT (CPD)

Participation in the PGO's learning and networking events counts as a CPD activity.

Contact information: Marilen Miguel, Stakeholder Relations mmiguel@pgo.ca