



Your Professional Career & Public Reporting A Short Course for Students

Presenters: David Leng, P.Geo. and Bailey Walters, P.Geo.

Developed by Geoscientists Canada, this course is geared for university students to improve basic awareness about resources reporting and the role of the Qualified Person (QP). It 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.

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

PGO included Ontario-specific content that provides an overview on Qualified Person as per the regulations under the Ontario's Environmental Protection Act, specifically Ontario Regulation 153/04 Records of Site Condition and Ontario Regulation 406/19 On-site and Excess Soil Management.

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. 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. Students who attend this course will receive a certificate of attendance that they can cite in their resumes.

PGO'S MISSION

Professional Geoscientists Ontario protects the public by regulating Ontario registered geoscientists and advancing professional practice.

STUDENT MEMBERSHIP

If you wish to be qualified to practice geoscience in Ontario and elsewhere in Canada, start early! Become a student member of PGO.

Joining is easy and membership is free.

Click on this link.

February 25, 2023 8:30 a.m. to 4:30 p.m. ET

University of Waterloo Science Teaching Complex (STC) Room 0010 200 University Avenue West Waterloo, ON N2L 3G1

COST

Free for Student Members PGO Registrants: \$25 Non-members: \$50

A light lunch will be provided.

REGISTRATION

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

Participation in the PGO's learning events counts as a continuing professional development activity.

Contact information:

Marilen Miguel Professional Geoscientists Ontario mmiguel@pgo.ca





Your Professional Career & Public Reporting A Short Course for Students

ABOUT THE SPEAKERS

DAVID LENG, P. GEO.

President and CEO Reaction Geological Consulting Incorporated (RGCI)

David is a professional geoscientist with more than 20 years of mining industry experience. Prior to founding RGCI in 2014, David held technical roles involving geochemical exploration, project evaluation and corporate development raising over \$50 million with several reporting issuers. David's professional expertise includes geochemistry, QA-QC, project management gained from his issuer experience and within the financial sector where he was an associate mining analyst at a boutique investment firm. David holds an honours degree in Geology from McMaster University, is a professional geoscientist with the Professional Geoscientists Ontario, is a member of PGO Council and a member of the Association of Applied Geochemists.

BAILEY WALTERS, P. GEO.

Senior Geoscientist Grounded Engineering Inc.

Bailey is an Environmental Geoscientist with more than 20 years of environmental experience. From 2002 to 2022, Bailey was worked for WSP in Canada. Bailey's professional experience includes environmental site assessment, environmental risk assessment, soil and ground water remediation, and permit, licence and ECA applications for aggregate and waste management sites. Prior to 2002, he worked for an international development consultant in New Zealand on projects primarily funded through Asian Development Bank and focussing on resource management, conservation, and institutional strengthening. Bailey holds an MSc in Watershed Ecosystems from Trent University and an honours BSc in Physical Geography and Environmental Science from McMaster University. Bailey is a registered geoscientist with Professional Geoscientist Ontario, is a member of the PGO Environmental Geoscience Subcommittee and is also a member of the International Association of Hydrogeologists.

STUDENT MEMBERSHIP

If you wish to be qualified to practice geoscience in Ontario and elsewhere in Canada, start early! Become a student member of PGO.

Joining is easy and membership is free.

Click on this link.

February 25, 2023 8:30 a.m. to 4:30 p.m. ET

University of Waterloo Science Teaching Complex (STC) Room 0010 200 University Avenue West Waterloo, ON N2L 3G1

COST

Free for Student Members PGO Registrants: \$25 Non-members: \$50

A light lunch will be provided.

REGISTRATION

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

Participation in the PGO's learning events counts as a continuing professional development activity.

Contact information:

Marilen Miguel Professional Geoscientists Ontario mmiguel@pgo.ca