



SEG
www.segweb.org



Short Course on Orogenic Gold in Africa and Worldwide

The University of Cape Town
Rondebosch, South Africa
February 2–3, 2019

DESCRIPTION

This workshop on orogenic gold will be held at the University of Cape Town from February 2 to 3, 2019, the weekend prior to the Mining Indaba meeting. The two-day course will focus on the geology of and exploration for orogenic gold deposits, the most widespread type of gold deposit globally. Leading experts will provide descriptions of the most important Precambrian and Phanerozoic examples of orogenic gold ores formed in the world's young accretionary orogens and old cratonic greenstone belts. Topics to be covered include tectonic and structural controls, geological characteristics, geochemical and geophysical signatures, geochronological relationships, and exploration strategies. A large component of the program will be the detailed description of gold metallogenesis and recent exploration successes throughout Africa. Other gold deposits with some overlapping features will be compared and contrasted to indicate what type of resources are the most favorable targets for the explorationist in various provinces. The course is aimed at geoscientists from both industry and academia, as well as students of economic geology who desire a comprehensive understanding of modern concepts on the geology of orogenic gold deposits.

SEG gold courses in Cape Town have filled up quickly in previous years—we recommend registering early for the 2019 event.

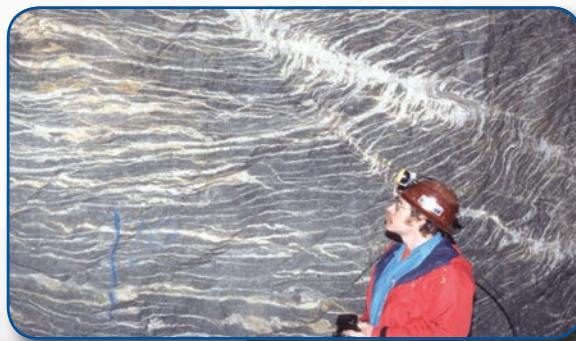
REGISTRATION Online at segweb.org/events#19RGOLDUCT

Early Registration (through January 15, 2019)

Member: US\$895
Non-member: US\$995
Student: US\$395
Student Non-member: US\$445

Late Registration (after January 15, 2019)

Member: US\$995
Non-member: US\$1095
Student: US\$445
Student Non-member: US\$495



PRESENTERS



- Bob Foster**

UK-based consulting geologist who commenced his career in Zimbabwe and most recently spent 10 years as Chief Executive of AIM-listed Stratex International, focused on gold exploration and project development in Africa and Turkey.



- Richard J. Goldfarb**

Research professor at Colorado School of Mines and China U. of Geosciences Beijing, as well as USA-based consulting geologist; spent 35 years as research geologist at USGS, specializing in the geology and geochemistry of orogenic gold.



- Lynnette N. Greyling**

UK-based consulting geologist, previously lecturer and researcher at UCT, South Africa, with industry and research experience in gold and copper mineralization in West and Central Africa and currently working on orogenic gold mineralization hosted in African greenstone belts