Short Course on the Geology of Gold Deposits
The University of Cape Town | Rondebosch, South Africa
February 7–8, 2015

DESCRIPTION
SEG is again offering its highly successful Gold Workshop at the University of Cape Town on February 7–8, 2015, the weekend prior to the Mining Indaba meeting. The course will focus on the distribution, geology, important characteristics (geochemistry, geophysics, structure, alteration, mineralogy), genesis, and exploration criteria of the most important gold deposit types. Industry geologists, as well as upper level undergraduate and graduate students in economic geology, will find the course relevant and useful.
Deposit examples include material from Africa and throughout the world.
This course fills up quickly—We recommend registering early for the 2015 event!

PRESENTERS

- Richard J. Goldfarb
  Senior research geologist with the U.S. Geological Survey. His major expertise is in the area of the geochemistry and geology of ore deposits, with emphasis on Phanerozoic orogenic gold.

- Stuart F. Simmons
  Research Professor at EGI-University of Utah and Consulting Geoscientist at Hot Solutions with more than 30 years of research experience on hydrothermal processes, epithermal mineralization, and geothermal resources.

- Hartwig Frimmel
  Professor at the University of Würzburg, Germany and honorary research associate of the University of Cape Town; his research focuses on the Witwatersrand goldfields and the interplay between tectonics, paleoclimate, ocean chemistry, and ore mineralization.

- Brian Rusk
  Research associate at Western Washington University, in Bellingham, Washington; he specializes in mineral geochemistry and fluid inclusion microanalysis of hydrothermal fluids in ore-forming environments, particularly in IOCG and porphyry Cu (Au-Mo) deposits.

REGISTRATION  Online at segweb.org/events#15RGOLDUCT

Early Registration  (through January 15, 2015)
Member: US$895
Non-member: US$995
Student: US$395
Student Non-member: US$445

Late Registration  (after January 15, 2015)
Member: US$995
Non-member: US$1095
Student: US$445
Student Non-member: US$495

Please note that SEG reserves the right to cancel this event should minimum attendance numbers not be met by January 15, 2015. For further information on cancellation policy, event photography, and dietary restrictions, visit www.segweb.org/tc.