

Drilling Methods in Mineral Exploration

Course by **Benedikt Steiner**

Topics Covered



Drilling Methods
HSE
Logistics & Operations
Borehole Surveying
Drillhole Logging
Sampling, Analytical
Geochemistry & QAQC



Recommended audience:

- Exploration & Mining Geologists
- Geoscience Graduates
- Project Managers



www.segweb.org

SEG Student Chapter Freiberg
Technische Universität Bergakademie Freiberg
Institut für Mineralogie
Brennhausgasse 14
D-09599 Freiberg, Saxony, Germany



Drilling Methods in Mineral Exploration

Course by **Benedikt Steiner**



Technische Universität Bergakademie Freiberg, Brennhausgasse 14
D-09599 Freiberg, Saxony, Germany

Day 1-2: start: 9.00 am, end 6.00 pm

- Drilling operations
- Drilling geoscience

Day 3: start: 8.00 am, end 1.00 pm

- Practical drill core logging (Bushveld Complex)

Registration:*

35,- €	Student Member**
45,- €	Student Non-Member
300,-€	Industry

Registration fee includes: handouts, coffee, breaks, lunch.

*Registration deadline: 03.01.2017 (limited of participants)

**SEG student member or SEG student chapter member

About the presenter:

Benedikt Steiner currently is the Director of XPLORE.GLOBAL Ltd. and holds the position of Lecturer in Exploration & Mining Geology at the Camborne School of Mines, University of Exeter, UK.

Benedikt has extensive experience in the mineral exploration industry. He previously worked for several years on Rio Tinto Exploration's projects in

Namibia and Zambia. He is particularly interested in geochemical exploration, exploration targeting of a variety of ore deposit styles and the provision of training courses to the mining industry.

Benedikt is a graduate from the University of Tübingen, Germany, (BSc) and the Royal School of Mines, Imperial College London, UK (MSci).



For further information visit: <http://www.tu-freiberg.de/seg>