

Professional Development (24h)

Intro to geological databases and MS Access

All about geological database design SQL and MS Access



A geological database is one of the most valuable assets of a mining company, it contains the foundations and information require estimate resources, reserves and to take important strategic decisions. Databases contain expensive information which sometimes cannot be recovered. Exploration and resource geologists (and database administrators) are the responsible to design, create, maintain, backup, audit and verify geological databases, and to ensure its physical and logical integrity.

This one-day course -8 hours- was designed for professionals working with geological data, especially drillhole databases. With this training course you will learn fundamental concepts of relational geological databases, the SQL language and how to implement geological databases in Microsoft Access and SQLite. After this training course you will be able to create and maintain your own databases and also it will allow you communicating with database administrators and jumping into more advanced databases systems, based on SQL servers.

COURSE DATES AND REGISTRATION

Your Contact Information	
Name	Email
Tel.	Company
Address	
Your Opegeostat Training Course (Intro to geological databases and MS Access)	
Date:	Place:
Also available inhouse!	
Your Payment Information (CAD 500.00 per attendee)	
Electronic transfer <input type="checkbox"/> Royal Bank of Canada, 945 Denman St. Vancouver B.C. V6G 2M3 Transit Number : 06000 Banck Number : 003 Account number : 100 958 2	Mail a Check <input type="checkbox"/> Payable to Opegeostat Consulting 107-1210 W 8th Avenue Vancouver, BC V6H 3Y9, Canada
Online payment <input type="checkbox"/> http://opegeostat.com/shop/	Your Signature
IMPORTANT NOTICE: Cancellation within two weeks of the course or no-showing-up will not be refunded. If the minimum number of delegates is not achieved the training may be canceled and the registration fees will be refunded. Taxes are included in price.	

For more information please contact: Adrian.Martinez@opegeostat.com +1 604 441 6404