

3. SPRING Training Course

Advanced Applications

18. - 20. October 2011, Pretoria, South Africa



Objectives and Benefits

- Use SPRING 4 to develop several groundwater flow models
- Calibrate your models to observed field data
- Integration of mining buildings
- Simulate contaminant transport

Date

18.-20.10.2011

Registration

delta h Ing.-GmbH
Parkweg 67
D-58453 Witten
GERMANY
ts@delta-h.det

Closing date

03.10.2011

Venue

Metago Water Geosciences (Pty) Ltd - South Africa
Pentagon House
669 Plettenberg Road
Faerie Glen
Pretoria
South Africa
Tel: +27 12 991 8881
Fax: +27 12 991 1907
<http://www.metago.co.za>

Advanced Applications for SPRING Groundwater Modeling

This course is ideally suited for hydrogeologists and modelers with some field investigation and modeling experience who wish to advance their modeling knowledge about the SPRING Groundwater Model.

3 day course with different key aspects:

- Simple to complex applications of groundwater flow and contaminant transport models are covered in this 3-day hands-on course. Groundwater resource topics include model development and calibration to groundwater heads and flows, integration of open cast pits and deep mining and investigation of their impacts.
- Contaminant transport topics include model development and calibration to contaminant concentration, source area design, concentration boundary choice and visualization of flow and transport results.

Charges

EUR 550,- person per day (max. 5 participants)*

*Include all materials and a tutorial booklet for the course,
please provide your own notebook.

Take Advantage of Our Discounts!

A 20% discount will be offered to companies that register 3 or more employees to the same course.

A 10% discount will be offered to participant that buy a SPRING license within the following 2 weeks after the course.