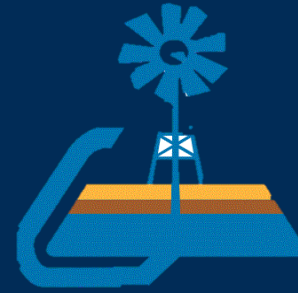


Geohydrology: Practical Skills Course 2023

This GWD Practical Skill course will be hosted at the UP Future Africa Campus and will focus on imparting best practice skills presented by specialists in the field.

- 21 Feb 2023 08:00 - 24 Feb 2023 15:00
- Future Africa Campus, UP, Pretoria
- Training course

- field work
- practical skills
- best practice











Course Programme 21-24 February 2023

Please note: Lectures, exercises and field work may be swapped around depending on the weather forecast each day. Most Field Sessions will also allow for a classroom element.

Please note: Delegates must bring a laptop (Wi-Fi available on-site) to connect to the internet, download data, do exercises, use Excel, etc. during the classroom sessions. Additional paper, pen, notebook and other stationery can also be useful.

Please note: There will be comfort breaks on the hour and tea/coffees and refreshments will be served at breaks around 11h00/15h00

	Tuesday, 21 Feb	Wednesday, 22 Feb	Thursday, 23 Feb	Friday, 24 Feb
09h00	Registration - ALL			
09h15	Welcome Fanus Fourie - GWD Chair Dr Roger Diamond – GWD Exco			
09h30	Logging Infiltration Tests Interpretation Prof Matthys Dippenaar (UP) 	Drilling Geological Logging Downhole Surveying Sisanda Makubalo (CGS) 	DWS NGA Database queries Data extraction Drieke Visagie (DWS) 	Isotopes Stable isotopes MWL calculations Rn isotopes Dr Roger Diamond (UCT BIOGRIP) 
13h00	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK
14h00	Water Level Data Downhole Loggers Dr Nicolette Vermaak (UFS) 	Aqueread probe Downhole hydrochem Kirsten Raible (UP) 	<i>Session continues..</i> Data manipulation Drieke Visagie (DWS) 	RAD 7 meter Field Rn testing Khutjo Diphofe (UP) 
17h00	SOCIAL Meet & Greet Cocktail	Day Ends Open Evening	SOCIAL Delegates Dinner	<i>Course Closing @ 16:00</i>

Programme Version: January 2023

We thank the following institutions and presenters for contributing their time towards building hydrogeology skills and capacity.

