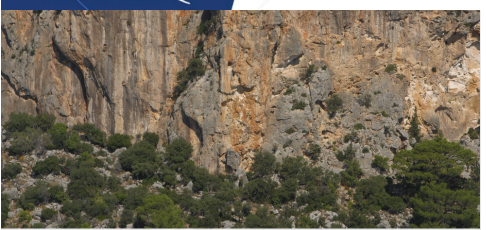


CHERISH PROMOTE PROSPER



CORE LOGGING COURSE

MANDELA MINING PRECINCT

MELVILLE

09 MAY 2019



ABOUT THE COURSE

The course is aimed at young industry professionals responsible for collecting, interpreting and recording data from core logging in exploration or mining, and who may have limited experience or training in logging.

Logging core is an integral part of a geologist's function, but few young professionals have adequate training or experience in what data to record, or how to capture it. This course addresses how to capture, interpret and store data in a standardized manner once the core is in hand. Various types of electronic databases are covered, but examples are not product specific.

A number of tips and tricks are included, such as how best to describe colour, how to measure strike and dip of faults intersected in drilling, and how to construct an auditable data trail. Employing a set of standard logging and data capture practices that allow future interpretation and reinterpretation is the focus of the course.





Rodney Tucker has had 50 years of experience in the exploration and mining industry, a great deal of which has entailed logging core, and compiling and storing information derived from the logging process. He has been intimately involved in developing some of the first computer-based logging procedures, as well as designing training programs in core logging. He is a past president of the GSSA.

REGISTRATION FEE

- Member R2500
- Non Member R4000
- Academic/Student R1500
- Retired R1500



events@gssa.org.za