



Control chart & process capabilities

This two-day course focuses on the process quality or quality control. This course is a brief introduction to the statistical use of control charts in the control of quality of attributes and variable data.

COURSE CONTENT:

- Understand the process
- Types of measurement techniques
- Importance of the sample
- Check sheets and time plots
- Variable charts (e.g. X&R bar Charts, Individual charts)
- Attributes charts (e.g. P-Charts, NP-charts, U-charts; C-charts)
- Process capability

Course Outcome:

Benefits from attending the course

Delegates will be able to:

1. Be able to collect data
2. Analyze, interpret and present data
3. Make predictions
4. Be able to give early warning of potential problems
5. Be able to calculate control limits and process capability indexes

Duration: 2 DAYS

Price: Contact us for specials (R 4 000-00 pp)