



Statistical Process Control

This 5-day course is designed to enable non-technical learners to use and understand basic SPC. The course provides learners with easily understood definitions of term's used and Statistical concepts

COURSE CONTENT:

- Brain storming
- Process flow diagrams
- Cause and effect diagrams
- Pareto diagrams
- Identify what to measure
- Control charts – basic
- Process capability
- Sampling
- Commitment to improve customer satisfaction
- Performance management
- Reliability Engineering
- Probability

Course Outcome:

Benefits from attending the course

Delegates will be able to:

1. Contribute in problem-solving teams
2. Interpret the data
3. Analyze and give recommendations
4. Monitor process and interpret control charts
5. Present corrective preventative action recommendations

Duration: 5 DAYS

Price: Contact us for specials (R 8 000-00 pp)