



Quality Practices



Quality is a key focus for any business which manufactures and stocks inventory. Quality at source is a concept that every person should understand and subscribe to. This means taking responsibility for a person's own work quality.

Benefits of attending this course

By attending this course, the delegate will learn skills to manage their own level of quality. By understanding the quality assurance practices in a manufacturing/engineering environment, the learner will be able to integrate quality assurance practices into a manufacturing/engineering production line.

Course Options

- Classroom Facilitated – can be conducted on-site. Talk to us about this option
- Public courses – check the latest schedule for dates
- Digital Blended Learning – Download your text books and attend revision sessions
- Self-study – Download your Text books and assignments and complete at your own pace
- Customised – all learning materials can be customised to include internal SOP's

Who should attend and prerequisites

This unit standard is intended for a person who works in a manufacturing/engineering/ or mining environment who needs to monitor and control the quality of manufacturing/engineering/mining practices during manufacturing/engineering processes and resolve non-conformances to quality in the final products.

Learners should be competent at NQF level 3 in English Communication and Maths Literacy. Previous working experience in the manufacturing/engineering/mining environment will assist the learner but is not a prerequisite.

How to Book

Complete the form on our website to enquire about this course and make a booking.

Course Outline – Key Learning Points

- Total quality management
- Inspection in a manufacturing company
- Statistical quality control
- Quality cost management
- Quality tools and techniques

Accreditation and Assessment

MerSETA Unit Standard NLRD377381

This Unit Standard is NQF4 and has 8 credits

Delegates are required to submit a Portfolio of Evidence (POE) and Final Summative Assessment (FSA) results in order to be accredited against these unit standards

Duration and delivery options

This course is conducted over 2 full days, or 4 half days. A delivery schedule is provided for submission of POE's and FSA's. Flexible time slots can be agreed for groups of 8 or more.

After completing this course your next learning opportunities include:

- Forecasting in a Manufacturing Environment
- Planning & Scheduling for Manufacturing
- Master Production Scheduling
- Material Requirements Planning (MRP)
- Capacity Requirements Planning (CRP)
- Just in Time (JIT) and Lean
- Communication in the Workplace
- Time Management
- Customer Delight

About BIZZCO

BIZZCO is an accredited training provider with MerSETA and TETA. We specialise in providing training and skills development services for the Supply Chain and Operations environment. We have a number of services specially designed to enhance the performance of your Supply Chain teams.

Why not try our **Competency Assessment** to measure the skills gaps in your Supply Chain? Our website has more information about this service.