



**OCCUPATIONAL
CERTIFICATE:
QUALITY INSPECTOR**
NQF 3
(43 credits)



iLearn®

QUALIFICATION OVERVIEW

The purpose of this part-qualification is to prepare learners to operate as Quality Inspectors. A Quality Inspector performs measurements using precision and other instruments/resources and compares product/services against set standards to assess any variation to ensure compliance with specifications. They also collect information and maintain records of inspections, prepare lists of defects/deviations and interact with other departments to ensure compliance.

A qualified learner will be able to:

- Interpret customer and other specifications, national and international standards and applicable legislation.
- Inspect and verify input, resources and output for conformance against standards and specifications and report non-conformances.
- Collect, record, summarise and report quality information.

DURATION

12 Months.

DELIVERY METHOD

Face-To-Face / Virtual Training

WHO SHOULD ATTEND

The programme is intended for people who either have an interest in Quality Assurance or individuals that already work in the Quality Assurance industry as Quality Controller/ Inspectors.

The qualification is a steppingstone in the career path of quality management. Qualified Quality Inspectors can be employed as Quality Controllers and progress to become Quality Assurers, Technical Quality Specialists and Quality Managers and find occupations in Quality Systems and Processes in various sectors, such as services, hospitality, health, manufacturing, construction, information technology, etc.

PREREQUISITES

We offer a thorough pre-assessment process to align learners to appropriate qualifications and levels. Entry requirements for this qualification include:

- NQF Level 2 qualification with Mathematical Literacy.

CONTACT

To enrol your Learners or for more information, please contact your Business Development Consultant on 0861 ILEARN or email info@ilearn.co.za.

LEARNING OUTCOMES

Knowledge Modules

- Introduction to Quality Control
- Quality Inspection Practices.

Practical Modules

- Conduct Quality Inspections During and at the End of the Process to Verify Product/ Service Quality
- Adherence to Occupational Health and Safety, Environmental and Risk Requirements

Workplace Module

- Induction, Company Processes and Inspection Procedures

PROJECT PLAN - SAQA: 117308

Exit Level Outcome	Type	Module Numbers	Clusters	NQF	Credit	Training Session Dates
Qualification Induction						
Cluster 1: Intro to Quality Control						
ELO 1: Continuously and rigorously performs quality control activities during input, process procedures and output products/services, ensuring conformance with specifications, prevention of non-conformance and improvement of procedures and product/service.	Knowledge Module	684305-000-00-KM-02	Introduction to Quality Control	3	6	3 Days (Month 1)
Cluster 1: Feedback and Remediation - Intro to Quality Control						1 Day
Cluster 2: Quality Control Requirements						
ELO 2: Inspect, verify or measure input, output and processes/services for conformance against specifications, applying all set standards of quality assurance systems during the inspection, ensuring compliance.	Knowledge Module	684305-000-00-01-KM-09	Quality Inspection Practices	3	10	5 Days (Month 2)
Cluster 2: Feedback and Remediation - Quality Control Requirements						1 Day
Cluster 3: Quality Control Processes						
ELO 3: Record, collate and summarise information related to quality conformance.	Knowledge Module	684305-000-00-KM-04	Quality Control Principles	4	6	3 Days (Month 4)
Cluster 3: Feedback and Remediation - Quality Control Processes						1 Day
Workplace_Logbook Submission		684305-000-00-01-WM-01	Induction, Company Processes and Inspection Procedures	3	16	Month 4
Cluster 4: OHS Requirements						
ELO 4: Recommend corrective action in terms of process/service deviation or non-conformance to prevent re-occurrence.	Knowledge Module	684305-000-00-01-PM-05	Adherence to Occupational Health and Safety,	3	1	2 Days (Month 4)
Cluster 4: Feedback and Remediation - OHS Requirements						1 Day

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Exit Level Outcome	Type	Module Numbers	Clusters	NQF	Credit	Training Session Dates
Qualification Induction						

FINAL REMEDIATION				1 Day (Month 5)		
MOCK EXAM				1 Day (Month 6)		
EXTERNAL INTEGRATED SUMMATIVE ASSESSMENT (EISA)				1 Day		
PREPARATION FOR EISA RE-WRITE				1 Day		
EXTERNAL INTEGRATED SUMMATIVE ASSESSMENT (EISA) - SECOND ATTEMPT				1 Day		