



Construction Management NQF Level 2





The Qualification Certificates are issued by CETA



Developing Businesses, People and Communities through **High-Impact Solutions**



About this Skills Programme

SAQA Qualification ID:

SP-NC-CHB-CONST-2F-7-22

Minimum Credits:

22

NQF Level:

2

Duration:

This Qualification is run over 4 weeks

Type of course

A credit bearing CETA registered skills programme offered on a full-time basis over 4 weeks.

Course outline

Learners accredited with this course will be able to demonstrate a basic understanding of the construction industry, read and interpret elementary construction drawings and apply various techniques to organise and represent data in order to model situations for specific purposes. Learners will also be able to interrogate various aspects of financial transactions.

Entry requirements

Communication at NQF Level 1 and Mathematical Literacy at NQF Level 1.



Course Programme

Unit Standard	Title	NQF Level	Cre3dits
14889	Describe the composition, role players and the role of the construction industry in the South African economy	2	3
14054	Read and interpret construction drawings and specifications	2	3
12444	Measure, estimate and calculate physical quantities and explore, describe and represent geometrical relationships in 2-dimensions in different life or workplace contexts	2	3
9009	Apply basic knowledge of statistics and probability to influence the use of data and procedures in order to investigate life related problems	2	3
9007	Work with a range of patterns and functions and solve problems	2	5
7469	Use mathematics to investigate and monitor the financial aspects of personal and community life	2	2
7480	Demonstrate understanding of rational and irrational numbers and number systems	2	3

Upon successful completion of the course, the learner will be proficient in the following areas:

- Demonstrate a basic understanding of the construction industry.
- Read and interpret elementary construction drawings and specifications.
- Estimate, measure and calculate physical quantities in practical situations.
- Give opinions on the implications of the modelled data for the required purpose.
- Compare, analyse and describe the behaviour of patterns and functions.

Assessment method

To monitor progress and effectiveness of learning, continuous assessments (formative) are carried out by way of written tests and practical assignments, throughout the training.

ACCREDITATION AND B-BBEE



CBM Training holds full institutional accreditation status with the Services SETA – accreditation number 0057.



CBM Training has a B-BBEE Level 2 certificate. We have been evaluated and audited by the BEE Verification Agency.

GET IN TOUCH



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