

LEARNERSHIPS QUALIFICATION



Further Education and Training Certificate

Production Technology

Level 4

SAQA ID: 58779

DURATION

12 MONTHS

**B-BBEE POINTS CLAIMABLE
FOR ALL LEARNERSHIPS**

**TAX CONCESSIONS APPLY BETWEEN
R80 000 - R120 000
PER CANDIDATE**

BOOK YOUR SEAT

Production Technology

Level 4

Course Purpose

The combination of learning outcomes that comprise this qualification will provide the qualifying learner with vocational knowledge and skills appropriate to the context of production technology. This qualification provides learners with the range of learning and skills required to be able to perform a series of activities to support manufacturing, engineering and technology processes. Learners will acquire a range of skills in the identification of production parameters in manufacturing, engineering and technology industries and basic strategies to achieve them.

The certificate will enable qualifying candidates to:

- Promote, implement, and maintain procedures that support quality assurance and control.
- Solve operational problems in a production process.
- Contribute to budgeting processes in an operational unit to optimise resources.
- Measure, control and improve factors influencing productivity.

Who Should Study Production Technology Level 4?

Intended for personnel already employed and other learners who intend to follow a career in Production Technology. The unit standards classified as core may be added to other industry qualifications to provide a management focus and align qualifications to the work done by learners. The focus is on comparison, choice, interpretation, and application of knowledge.

Duration

12 MONTHS

Production Technology

Level 4

US	Name of Unit Standard
243025	Monitor machining process, interpret statistical process control charts, and rectify production problems.
114884	Co-ordinate the improvement of productivity within a functional unit
13952	Demonstrate basic understanding of the Primary labour legislation that impacts on a business unit
114877	Formulate and implement an action plan to improve productivity within an organisational unit
14586	Monitor and control quality control practices in a manufacturing/engineering environment
120375	Participate in the estimation and preparation of cost budget for a project or sub project and monitor and control actual cost against budget
116287	Schedule and monitor production
116284	Solve operational problems in a manufacturing / assembly context
12665	Control production and resource scheduling and planning in a manufacturing environment
116294	Determine manufacturing and assembly material requirements
9015	Apply knowledge of statistics and probability to critically interrogate and effectively communicate findings on life related problems
9016	Represent analyse and calculate shape and motion in 2-and 3-dimensional space in different contexts
7468	Use mathematics to investigate and monitor the financial aspects of personal, business, national and international issues
119472	Accommodate audience and context needs in oral/signed communication
119457	Interpret and use information from texts
119467	Use language and communication in occupational learning programmes
119465	Apply knowledge of statistics and probability to critically interrogate and effectively communicate findings on life related problems
119462	Engage in sustained oral/signed communication and evaluate spoken/signed texts
119469	Read/view, analyse and respond to a variety of texts
119471	Use language and communication in occupational learning programmes
119459	Write/present/sign for a wide range of contexts



BCONSULT

**WE AIM TO BOOST YOUR COMPETITIVENESS IN THE MARKETPLACE AND
OUTRANK YOUR COMPETITORS**

 **COMPANY PROFILE**

CLICK TO VIEW RELATED COURSES



PRODUCTION TECHNOLOGY LEVEL 3
SAQA ID: 58785 [SEE MORE](#)



PRODUCTION TECHNOLOGY LEVEL 2
SAQA ID: 58781 [SEE MORE](#)

GET IN TOUCH

 sales@bconsult.co.za

 +27 31 536 8167

 www.bconsult.co.za

 @bconsult_sa



merSETA
MANUFACTURING, ENGINEERING
AND RELATED SERVICES SETA