



TVET College . High School . Matric Rewrite Centre

Jo'burg CAMPUS:

- DHET REG No: 2016/FE07/004
- UMALUSI ACC No: FET00630PA
- Micsela ACC No: 2015/07/0029
- DBE/GDE REG No: 700400350

- EXAM No: 899992837
- QCTO ACC No: NATED/2015/0179
- ICB ACC No: 301101
- EXAM No: 8400350

011 333 6479
8612mbowa
www.mbowacollege.co.za

NATIONAL CERTIFICATE VOCATIONAL (NCV)

Electrical Infrastructure Construction L2 – L4

130 Credits

Certification Body

Department of Higher Education and Training
(DHET)

Course Details / outline

Overview

NCV electrical infrastructure construction is a hands-on, skills based qualification focusing on practical training in heavy current (Power lines, Industrial wiring) and light current.

Entry requirements

Learners who want to register for this qualification must have the following;

- Grade 09 or Its equivalent

Duration

3 Years

Articulations Options

Vertical:

1. National N Diploma: (N4-N6)
2. Diploma: Electrical Engineering

Career Opportunities

- Electrician
- Electrical Contractor
- Digital Electronics
- Electrical Engineering

- Industrial Engineering
- Instrumentation Process
- Electrical Lecturer
- Sound Engineer

Course Outline

This course is made up of the following compulsory knowledge and practical skills modules:

Note: All Modules are compulsory at all levels

Level 2 (Grade 9)	Level 3 (Level 2 Certificate)	Level 4 (Level 3 Certificate)
<ul style="list-style-type: none"> • English First Additional Language • Mathematics • Life Orientation • Electrical Principles and Practice • Electronics Control • Workshop Practice • Electrical Systems and Construction 	<ul style="list-style-type: none"> • English First Additional Language • Mathematics • Life Orientation • Electrical Principles and Practice • Electronics Control • Electrical Workmanship • Electrical Systems and Construction 	<ul style="list-style-type: none"> • English First Additional Language • Mathematics • Life Orientation • Electrical Principles and Practice • Electronics Control • Electrical Workmanship • Electrical Systems and Construction

Course fees structure

1. Registration	R1 000.00
2. Deposit fees	R1 500.00
3. Monthly Fees	R1 000.00 * 36 Months
Total Course fees	R38 500.00 (Tuition only)

COLLEGE BANKING DETAILS

NB: All deposit slips must be submitted to the college for recording

NEDBANK	CAPITEC BANK
MBOWA COLLEGE	MBOWA COLLEGE
Account No: 1169745628	Account No: 1052821537
CURRENT ACCOUNT	CAPITEC BUSINESS ACCOUNT
Ref: Student Surname and Name	Ref: Student Surname and Name



078 916 1919



011 333 6479

Email: admin@mbowacollege.co.za