

REGISTERED ACCREDITED RECOMMENDED

DHET REG No: 2016/FE07/004 EXAM No: 899992837

QCTO ACC No: NATED/2015/0179 UMALUSI ACC No: FET00630PA Mictseta ACC No: 2015/07/0029

SCHOOL OF ENGINEERING STUDIES: NATIONAL DIPLOMA: ELECTRICAL ENGINEERING N1 - N6

This programme will provide the student with practical and theoretical basis in order to become an electrical engineer.

COURSE OUTLINE:

N1	N2	N3
Mathematics	Mathematics	Mathematics
Engineering Science	Engineering Science	Engineering Science
Industrial electronics	Industrial electronics	Industrial electronics
Electro -trade Theory	Electro - trade Theory	Electro -trade Theory
N4	N5	N6
Mathematics	Mathematics	Mathematics
Engineering Science	Engineering Science	Engineering Science
Industrial electronics	Industrial electronics	Industrial electronics
Electro - technics	Electro -technics	Electro -technics

Upon completion of each level, a student will be awarded a national certificate by the relevant certification body. Students are required to do 2 tests per level in order to qualify for the final exam of that particular level. For a student to receive the diploma certificate, he/she is supposed to undergo an internship program with a company related to Electrical Engineering practices.

Entry Requirements: Duration: Certification Body:

Grade 12 or its equivalent

N1-N6 = 18 Months

(3 months Per Trimester)

N1-N3 (Umalusi)

N4-N6 (Department of Higher Education and Training)

Fees Per Level (N)	TUITIONS & EXAMS (per subject repeated)	EXAM ONLY (Once off payment) per subject repeated
Registration: R1000	· Registration: R1000	Registration: R500
Deposit Fees: R1000 Monthly Inst: R1000 x 6 = R6000 TOTAL R8000.00	· Monthly Inst: R300 P/S x 6 = R1800	+ R500 p/s

BANKING DETAILS:

NED BANK
Mbowa College PTY LTD
Account No: 1169745628
Ref: Student Surname and Name

Please Note:

Continuing Students Do Not Pay Registration And Deposit Fees



078 916 1916 / 081 411 9885