



Technical & Vocational Education & Training

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

Tel: 011 333 6479 | Email: admin@mbowa.edu.za | Web: mbowacollege.co.za

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 Engineering Science Industrial electronics Electro -trade Theory	Mathematics Engineering Science Industrial electronics Electro -trade Theory	Mathematics Engineering Science Industrial electronics Electro -trade Theory
N4	N5	N6
Mathematics Engineering Science Industrial electronics Electro -technics	Mathematics Engineering Science Industrial electronics Electro -technics	Mathematics Engineering Science Industrial electronics 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 Boiler Making practices.

Entry Requirements:

Grade 12 or its equivalent

Duration:

N1-N6 = 18 Months
(3 months Per Trimester)

Certification Body:

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: R500 Deposit Fees: R1000 Monthly Inst: R900 x 3 = R2700 TOTAL R4200.00	· # Registration: R500 · # Monthly Inst: R300 P/S x3 = R900 (Trimester)	· # Registration: R500 + 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

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

Tel: 011 333 6479 | Email: admin@mbowa.edu.za | Web: mbowacollege.co.za

NATIONAL DIPLOMA: MECHANICAL ENGINEERING N1 – N6

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

COURSE OUTLINE:

N1	N2	N3
Mathematics Engineering Science Motor/Fitting/Diesel trade theory Engineering Drawing	Mathematics Engineering Science Motor/Fitting/Diesel trade theory Engineering Drawing	Mathematics Engineering Science Engineering Drawing Mechanotechnology
N4	N5	N6
Engineering Science Mechanical Draughting Mechanotechnics	Engineering Science Mechanical Drawing & Design Mechanotechnic	Power Machines Mechanical Drawing & Design Mechanotechnic

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 Boiler Making practices.

Entry Requirements:

Grade 12 or its equivalent

Duration:

N1-N6 = 18 Months
(3 months Per Trimester)

Certification Body:

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: R500 Deposit Fees: R1000 Monthly Inst: R900 x 3 = R2700 TOTAL R4200.00	· # Registration: R500 · # Monthly Inst: R300 P/S x3 = R900 (Trimester)	· # Registration: R500 + 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

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

Tel: 011 333 6479 | Email: admin@mbowa.edu.za | Web: mbowacollege.co.za

NATIONAL DIPLOMA: CIVIL ENGINEERING N1 – N6

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

COURSE OUTLINE:

N1	N2	N3
Mathematics Building Science Building Drawing Bricklaying and Concrete practice Plumbing theory	Mathematics Building Science Building Drawing Bricklaying and Concrete practice Plumbing theory	Mathematics Building Science Building Drawing Building and civil technology
N4	N5	N6
Building Administration Quality surveying Building and structural construction Building and structural surveying	Building Administration Quality surveying Building and structural construction Building and structural surveying	Building Administration Quality surveying Building and structural construction Building and structural surveying

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 Boiler Making practices.

Entry Requirements:

Grade 12 or its equivalent

Duration:

N1-N6 = 18 Months
(3 months Per Trimester)

Certification Body:

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: R500 Deposit Fees: R1000 Monthly Inst: R900 x 3 = R2700 TOTAL R4200.00	· # Registration: R500 · # Monthly Inst: R300 P/S x3 = R900 (Trimester)	·# Registration: R500 + 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



Technical & Vocational Education & Training

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

Tel: 011 333 6479 | Email: admin@mbowa.edu.za | Web: mbowacollege.co.za

NATIONAL DIPLOMA: BOILER MAKING N1 – N6

This programme will provide the student with practical and theoretical basis in order to become a boiler maker.

COURSE OUTLINE:

N1	N2	N3
Mathematics Engineering Science Metal Workers' Theory Plating and Structural Steel Drawing	Mathematics Engineering Science Plating and Structural Steel drawing Platters' Theory	Mathematics Engineering Science Plating and Structural steel drawing Mechanotechnology
N4	N5	N6
Mathematics Engineering Science Plating and Structural Steel Drawing Mechanotechnics	Mathematics Engineering Science Mechanical Drawing and design Mechanotechnics	Mathematics Power Machines Mechanical Drawing and Design Mechanotechnics

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 Boiler Making practices.

Entry Requirements:

Grade 12 or its equivalent

Duration:

N1-N6 = 18 Months
(3 months Per Trimester)

Certification Body:

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: R500 Deposit Fees: R1000 Monthly Inst: R900 x 3 = R2700 TOTAL R4200.00	· # Registration: R500 · # Monthly Inst: R300 P/S x3 = R900 (Trimester)	· # Registration: R500 + 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