## **DIPLOMA IN MECHANICAL ENGINEERING N2-N6**

#### **BOILER MAKER N2 & N3: 3 Months**

Admission requirements: Grade 10,11 or 12

## **Subjects:**

- Mathematics N2 & N3
- Engineering Science N2 & N3
- Platers Theory N2

- \* Mechano- Thechnology N3
- Plating & Structural Steel Drawing N2 & 3

#### **BOILER MAKER N4: 3 months**

Admission requirements: N3 or Grade12

## **Subjects:**

- Mathematics N4
- Engineering Science N4
- Mechano-Technology N4
- Plating & Structural Steel Drawing N4

### **BOILER MAKER N5 & N6: 3 months**

Admission requirements: N4 for N5 and N5 for N6

## **Subjects:**

- Mathematics N5 & N6
- Engineering Science N5 & N6
- Mechano-Technology N5 & N6
- Plating & Structural Steel Drawing N5 & N6

**Examination:** Examinations will be written in April, July

& November each year

**Certificates:** Certificates will be issued by Department

of Higher Education & Training



# PROSPECTUS DIPLOMA IN MECHANICAL ENGINEERING

**Enquiries: Marketing & Communication Department** 

## **Tshisahulu Main Campus**

1014 Punda Maria Road Tshisahulu next to Robot

Tel (015) 964 5299 or 082 693 4749

**Thohoyandou Mobile Office** 

Tel: (015) 964 5299 or 060 932 2431

PROVISIONAL REGISTRATION & ACCREDITATION

Department of Higher Education 2009/FE07/084

Accredited by umalusi: No 17FET02 00111

Accredited By QCTO: No SDP 1224/17/00301

## Vision

To Empower and Grow People by Providing Essential Vocational Knowledge and Skills.

## Mission

As Vocational Institution, Thasululo FET College offers a range of vocational programmes that are responsive to the development needs of the South African Region, using both combination of theory and practical.

## Values

- \* Add Value to qualifications offered
  - \* Commitment and Dedication
    - \* Integrity
    - \* Professionalism
      - \* Team Work
- \* Accessible and understanding our Clients

## **DIPLOMA IN MECHANICAL ENGINEERING N2-N6**

## **MOTOR OR DIESEL MECHANICS N2: 3 months**

Admission requirements: Grade 9 & 10 **Subjects:** 

- Mathematics N2
- Engineering Science N2
- Engineering Drawing N2
- Motor or Diesel Trade Theory N2

## MOTOR OR DIESEL MECHANICS N3: 3 months Admission requirements: N2 or Grade11 Subjects:

- Mathematics N3
- Engineering Science N3
- Engineering Drawing N3
- Motor or Diesel Trade Theory N3

#### **MOTOR OR DIESEL MECHANICS N4: 3 months**

Admission requirements: N3 or Grade 12

- Subjects:
  Mathematics N4
- Engineering Science N4
- Mechanical Draughting N4
- Mechano-Technics N4

## MOTOR OR DIESEL MECHANICS N5 & N6: 3 months each

Admission requirements: N5 needs N4, N6 needs N5 **Subjects:** 

- Mathematics N5 & N6
- Engineering Science N5 & N6
- Mechano-Technics N5 & N6
- Power Machine N5 & N6 or Strength of Materials N5 & N6