

# **CLOSED INTERNAL ADVERTISEMENT**

## **STUDENT PLACEMENT PROGRAMME**

### **2020/2021**

**WATERBERG TVET COLLEGE is inviting NCV Level 4 students to apply for a Work Placement Programme funded by TETA in the following programmes:**

- 1) National Certificate Vocational: Engineering and Related Designs
- 2) National Certificate Vocational: Electrical Infrastructure Construction
- 3) National Certificate Vocational: Civil Engineering and Building Construction
- 4) National Certificate Vocational: IT
- 5) National Certificate Vocational: Primary Agriculture

**Duration: 12 Months**

#### **BASIC REQUIREMENTS:**

- Applicants must have **completed NVC Level 4** (*passed all subjects*) at the Engineering and Skills Training Centre, IT and Computer Science Centre OR Thabazimbi Campus of the Waterberg TVET College.
- Applicant **must not have participated previously** in a Learnership OR Placement OR Artisan Development Programme with the College.
- **Student who already applied** as per the March 2020 advertisement, **DO NOT HAVE TO APPLY AGAIN.**
- Applicants must **provide their own transport and accommodation** during the duration of the Work Placement Programme.

#### **PLEASE NOTE THE FOLLOWING:**

\* The applications should be submitted on or before **20 November 2020** \* The application must consist of a recently updated and comprehensive CV with certified copies of qualifications and a certified Identity Document \* All certified copies must not be older than six (6) months \* No late or incomplete applications shall be accepted.

#### **APPLICATIONS CAN ONLY BE HAND DELIVERED TO THE FOLLOWING ADDRESSES:**

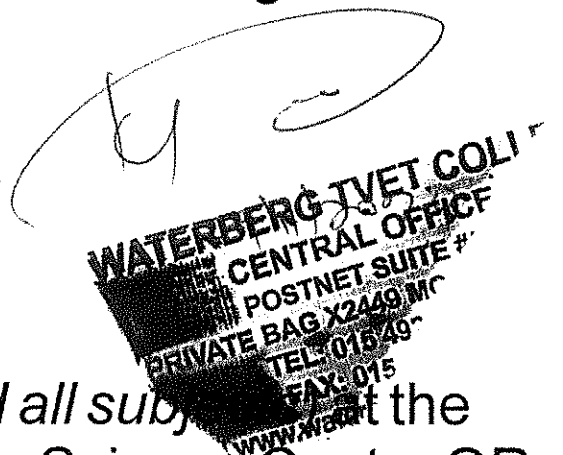
Engineering and Skill Training Centre Attention: Mr Maselesele (*Student Support Officer*)

Thabazimbi Campus: Attention: Mr Dlomo (*Student Support Officer*)

IT and Computer Science Centre: Attention: Ms Molokomme (*Student Support Officer*)

### **CLOSING DATE FOR SUBMISSIONS:**

### **20 November 2020 at 14:00**



**WATERBERG**  
**TVET COLLEGE**  
*Together ensuring success*