

SUBJECTS WE OFFER CONTINUED:

Mechanical Engineering Fitting and Turning:

1st and 2nd Trimester N1-N2:

- Mathematics
- Engineering Science
- Engineering Drawing
- Fitting and Machining



3rd Trimester N3:

- Mathematics
- Engineering Science
- Engineering Drawing
- Mechanotechnology

Mechanical Engineering Boilermaking/

Welding:

1st Trimester N1:

- Mathematics
- Engineering Science
- Plating & Structural Steel Drawing
- Metal Workers Theory

2nd Trimester N2:

- Mathematics
- Engineering Science
- Plating & Structural Steel Drawing
- Plater's Theory
- Welders Theory



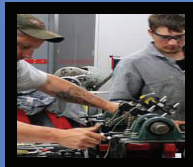
3rd Trimester N3:

- Mathematics
- Engineering Science
- Plating & Structural Steel Drawing
- Mechanotechnology

Mechanical Engineering Millwright:

1st and 2nd Trimester N1– N2:

- Mathematics
- Engineering Science
- Engineering Drawing
- Electrical Trade Theory



3rd Trimester N3:

- Mathematics
- Engineering Science
- Engineering Drawing
- Mechanotechnology

Civil Engineering:

1st and 2nd Trimester N1-N2:

- Mathematics
- Engineering Science
- Building Drawing
- Plumbing Theory

SUBJECTS WE OFFER: CONTINUED

3rd Trimester N3:

- Mathematics
- Engineering Science
- Building Drawing
- Building and civil Technology

Electrical Engineering: Heavy current:

1st, 2nd and 3rd Trimester N4 –N6:

- Mathematics
- Industrial Electronics
- Engineering Science
- Electrotechnics
- Digital Electronics
- Fault finding
- Supervisory Management

Electrical Engineering: Light Current:

1st, 2nd and 3rd Trimester N4-N6:

- Mathematics
- Industrial Electronics
- Logic System
- Digital Electronics
- Communications Electronics
- Computer Principles
- Industrial Instruments
- Supervisory Management

Mechanical Engineering:

1st Trimester N4:

- Mathematics
- Engineering Sciences
- Mechanotechnics
- Mechanical Draughting
- Supervisory Management

2nd and 3rd Trimester N5-N6:

- Mathematics
- Engineering Science
- Mechanotechnics
- Mechanical Drawing and Design
- Supervisory Management
- Power Machines
- Strength of Materials and Structures
- Fluid Mechanics
- Control Systems

Civil Engineering:

1st, 2nd and 3rd Trimester N4 –N6:

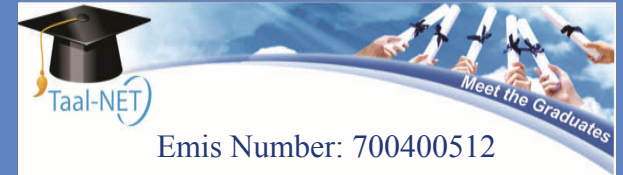
- Building Administration
- Quantity Surveying
- Building & Structural Construction
- Building & Structural Surveying



Join us on Facebook: [Taal-NET Training Institute](#)

TAALNET TRAINING INSTITUTE

Call Center:0861 000 060



Engineering College

Distance, Part time
(Weekends) and Full time
courses (Monday to Friday)
available



Higher Education Reg No: 2012/FE07/025

Exam Center Number: 0899998872

Kempton Campus

51 Maxwell Rd, Kempton Park

Tel: 011 975 2771

Cell: 083 247 1061

Johannesburg Campus

128 Market Str, Corner Von Brandis Street

Mr Price Building, 3rd Floor

Tel: 011 333 2377

Cell: 079 073 3492

www.taalct.co.za

SMS College to: 33903 and we will call you
info@taalct.co.za

Talk to us on Whatsapp: 0832471061
Terms and Conditions apply.

Engineering Prospectus

Certificate and Diplomas

Taal-Net offers a wide range of Engineering courses on a full-time or part-time basis from N1 to N6. We offer:

- Electrical Engineering [Heavy current]
- Electrical Engineering [Light current]
- Mechanical Engineering [Motor and Diesel]
- Mechanical Engineering [Fitting and Turning]
- Mechanical Engineering [Boilermaking/Welding]
- Mechanical Engineering [Millwright]
- Civil Engineering

Optional subjects for National Certificate in Engineering Studies

- Supervision in Industry
- Industrial Orientation
- Industrial Organization and Planning

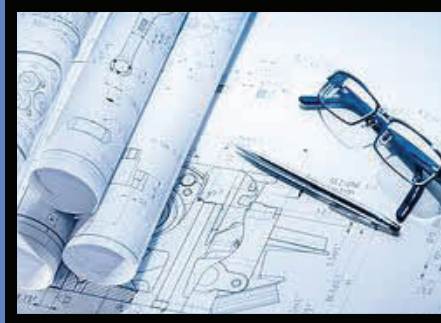
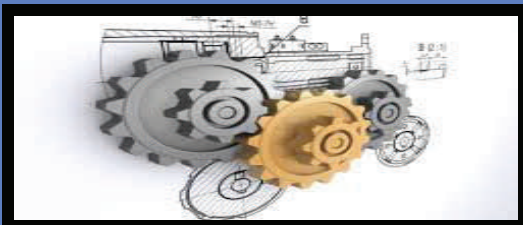
The duration per level is 3 months.

Entry requirements for N1—N3: Grade 9 or equivalent

Entry requirements for N4 –N6: Grade 12 or equivalent

Four subjects passed is needed to pass a level and to obtain a certificate.

You will qualify for a Diploma on completion of a minimum of 12 subjects ranging from N4-N6 with a two year in service training period.



PRICE LIST

Registration Fee	R350.00
Per Subject N1—N3 N4—N6	R1000.00 R2000.00
Per Trimester (3 Months) N1—N3 (Deposit) Monthly Fee	R1600.00 R1000.00
N4 (Deposit) N4—Monthly Fees	R2000.00 R1500.00
N5 - N6 (Deposit) N5—N6—Monthly Fees	R3000.00 R2100.00
Exam Fees for all levels Per subject	R200.00
External students Registration Fees	R350.00
Exam Fees (per subject)	R300.00
Safe and secure quality student accommodation is also avail- able with 24 hour security.	R2400.00
Catering (Breakfast, lunch and supper)	R1400.00

SUBJECTS WE OFFER:

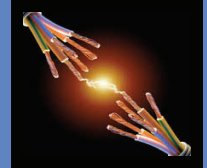
Electrical Engineering: Heavy Current

1st and 2nd Trimester N1-N2:

- Mathematics
- Engineering Science
- Industrial Electronics
- Electrical Trade Theory

3rd Trimester N3:

- Mathematics
- Industrial Electronics
- Engineering Science
- Electro Technology



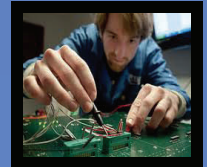
Electrical Engineering Light Current:

1st Trimester N1:

- Mathematics
- Industrial Electronics
- Radio and TV Theory

2nd and 3rd Trimester N2-N3:

- Mathematics
- Industrial Electronics
- Logic System
- Radio and TV Theory
- Instrument Trade Theory



Mechanical Engineering Motor and Diesel:

1st, 2nd and 3rd trimester N1– N3:

- Motor Trade Theory
- Diesel Trade Theory
- Motor Electrical
- Mathematics
- Industrial Electronics
- Engineering Science



Exams are available in April, July and December.

