

## Bridging Course N2 – N3 (Math and Science)



**Programme Name:** Bridging Course (N2 - N3)

### Part time

### Description:

This programme is designed for the individual who wishes to go into the Draughting/ Engineering Industry but does not have Mathematics and Physical Science on a Matric level. The course provides a foundation for students to progress into the Multi-Disciplinary Drawing Office Practice course or other Engineering fields.

### Admission requirements:

A knowledge, comprehension and application of language on a Matric level. Core Mathematics and Physical Science, on Grade 10 or equivalent.

### Selection Procedure:

A candidate with the above qualifications will enter into the course after screening of latest school or equivalent results.

### Programme content:

- Mathematics N2
- Engineering Science N2

### Duration:

Three Months

## **Career path/ Opportunities:**

### **All Anted Related Courses in:**

- Mining Engineering
- Building and Civil Construction
- Engineering and Design Draughting
- Road Construction
- Electrical Engineering
- Structural Steel Detailing

N4/N5 Multi-Disciplinary Drawing Office Practice

### **Course Fees: R5000 (R2500 per subject)**

Intake dates available on request

### **Additional Costs (Books)**

Books are additional

**Certification:** A statement of results will be issued by Umalusi (DHET).

The content of this brochure, accurate at the time of going to print, is subject to change without notification due to legislation, market requirements or any other reason. African Academy reserves the right to any change without notice.