



higher education & training

Department:
Higher Education and Training
REPUBLIC OF SOUTH AFRICA



MOTHEO TVET COLLEGE



ENGINEERING

NATIONAL CERTIFICATE (VOCATIONAL)
NQF LEVELS 2 - 4

PRACTICAL SKILLS AND ARTISANSHIP

Central Office
Private Bag X20509
Bloemfontein 9300

Tel: 051-406 9300
Fax: 051-406 9340

Thaba 'Nchu Campus
Private Bag X10
Thaba 'Nchu 9780

Tel: 051-873 5200
Fax: 051-873 2632

Hillside View Campus
Private Bag X20813
Bloemfontein 9300

Tel: 051-409 3300
Fax: 051-435 7602

Bloemfontein Campus
Private Bag X20542
Bloemfontein 9300

Tel: 051-411 2000
Fax: 051-447 0486

Website: www.motheotvet.co.za . Email: marketing@motheotvet.co.za



HOW TO APPLY AND REGISTER

Registration Requirements

- Certified copy of ID, latest school/college results
- Bank printout of Registration fee deposit
- Proof of Residence
- International: Valid passport and study permit for study duration

Entry Requirements

- NC(V):
- Grade 9/16 years of age, English 40%
- **International Students**
- a certified copy of the latest school qualification
- a valid Study Permit for the duration of programme studies
- A valid Passport

BURSARIES

DHET TVET Colleges Bursary Scheme

To facilitate access to TVET Colleges, the Department of Higher Education and Training has made bursaries available. The National Student Financial Aid Scheme (NSFAS) administers the bursaries on behalf of the Department of Higher Education and Training.

Who may apply for financial aid?

South African citizens who have the academic potential to succeed at a TVET College, and require financial assistance to pay for their studies.

How do I send my required documents for my Online Application to NSFAS?

Your required documents can be sent to NSFAS using one of the following channels within the prescribed closing dates:

PLEASE SCAN AND ATTACH ALL DOCUMENTS WHEN COMPLETING THE APPLICATION FORM

Scan or email your required documents to NSFAS using the following email address:

apply@nsfas.org.za

Post your required documents to NSFAS:
Private Bag X4, Plumstead, 7801.

PASS REQUIREMENTS: REPORT 191 PROGRAMMES: N1 – N6

All programmes contain 4 subjects and each subject must be passed by a learner with a score of 40%. 40% YM + 60% WEM = 100%

Promotional requirements Learners must pass all 4 subjects per programme in order to go to the next level.

Exam admission requirements It is very important to take note that, according to the Examination policy of TVET Colleges, a student will only be

allowed to enter the examination venue and write examination with a valid ID document and the Admission letter indicating the subject to be written that specific day. International students must provide the valid study permit and passport. Procedures of changing/cancellation of subjects or programmes

If you want to change or cancel a subject, follow protocol and contact the Head of Faculty. If you cancel a subject after attending the classes for more than 2 weeks (NC(V)) and one week for Report 191, no class fees will be refunded.



NC(V) NQF LEVELS 2-4

Available at: Hillside View Campus Thaba 'Nchu Campus	Electrical Infrastructure Construction		
	Subjects: Level 2	Subjects: Level 3	Subjects: Level 4
Job Opportunities: Electrician, Sound Technology, Electrical or Industrial Engineering, Theatre Technology, Process Level Control, Digital Electronics, Instrumentation	Fundamentals: <ul style="list-style-type: none"> Life Orientation English Mathematics Vocational: <ul style="list-style-type: none"> Electrical Principles & Practice Workshop Practice Electronic Control & Digital Electronics Electrical Systems & Construction 	Fundamentals: <ul style="list-style-type: none"> Life Orientation English Mathematics Vocational: <ul style="list-style-type: none"> Electrical Principles & Practice Electrical Workmanship Electronic Control & Digital Electronics Electrical Systems & Construction 	Fundamentals: <ul style="list-style-type: none"> Life Orientation English Mathematics Vocational: <ul style="list-style-type: none"> Electrical Principles & Practice Electrical Workmanship Electronic Control & Digital Electronics Electrical Systems & Construction

Available at: Hillside View Campus	Engineering & Related Design		
	Subjects: Level 2	Subjects: Level 3	Subjects: Level 4
Job Opportunities: Fitting & Machining, Tool Making, Metallurgical Engineering, Mining Engineering, Geological Engineering, Maintenance & Diagnostics, Fitter/Welder, Light & Heavy Fabrication, Automotive Industry, Hydraulic/ Pneumatic	Fundamentals: <ul style="list-style-type: none"> Life Orientation English Mathematics Vocational: <ul style="list-style-type: none"> Engineering Fundamentals Engineering Technology Engineering Systems Optional (Choose One): <ul style="list-style-type: none"> Fitting & Turning or Automotive Repair & Maintenance or Welding 	Fundamentals: <ul style="list-style-type: none"> Life Orientation English Mathematics Vocational: <ul style="list-style-type: none"> Engineering Practice & Maintenance Materials Technology Engineering Graphics & Design (CAD) Optional (Choose One): <ul style="list-style-type: none"> Fitting & Turning or Automotive Repair & Maintenance or Welding 	Fundamentals: <ul style="list-style-type: none"> Life Orientation English Mathematics Vocational: <ul style="list-style-type: none"> Engineering Processes Professional Engineering Practice Applied Engineering Technology Optional (Choose One): <ul style="list-style-type: none"> Fitting & Turning or Automotive Repair & Maintenance or Welding

Available at: Thaba 'Nchu Campus	Civil Engineering Construction		
	Subjects: Level 2	Subjects: Level 3	Subjects: Level 4
Job Opportunities: Road Construction or Civil Construction Engineering, Building Construction, Drainage Inspection, Industrial Designing, Sanitation Engineering, Quantity Surveying, Architectural Technology	Fundamentals: <ul style="list-style-type: none"> Life Orientation English Mathematics Vocational: <ul style="list-style-type: none"> Construction Planning Plant & Equipment Materials Optional (Choose One): <ul style="list-style-type: none"> Carpentry & Roof Work or Plumbing or Masonry 	Fundamentals: <ul style="list-style-type: none"> Life Orientation English Mathematics Vocational: <ul style="list-style-type: none"> Construction Planning Plant & Equipment Materials Optional (Choose One): <ul style="list-style-type: none"> Carpentry & Roof Work or Plumbing or Masonry 	Fundamentals: <ul style="list-style-type: none"> Life Orientation English Mathematics Vocational: <ul style="list-style-type: none"> Construction Planning Construction Supervision Construction Technology Optional (Choose One): <ul style="list-style-type: none"> Drawing, Setting Out, Quantities & Costing, Construction Materials

Available at: Hillside View Campus Thaba 'Nchu Campus	Information Technology & Computer Science		
	Subjects: Level 2	Subjects: Level 3	Subjects: Level 4
Job Opportunities: Computer Programming, Computer Systems Engineer, Data Processing	Fundamentals: <ul style="list-style-type: none"> Life Orientation English Mathematics Vocational: <ul style="list-style-type: none"> Introduction to Information Systems Electronics Introduction to Systems Development Contact Centre Operations 	Fundamentals: <ul style="list-style-type: none"> Life Orientation English Mathematics Vocational: <ul style="list-style-type: none"> Systems Analysis & Design Computer Hardware & Software Principles of Computer Programming Contact Centre Operations 	Fundamentals: <ul style="list-style-type: none"> Life Orientation English Mathematics Vocational: <ul style="list-style-type: none"> Systems Analysis & Design Data Communications & Networking Computer Programming Contact Centre Operations

Note:
Office Data Processing available from 2016

