

higher education & training

Department:
Higher Education and Training
REPUBLIC OF SOUTH AFRICA



ATTENTION!! TRIMESTER 2 STUDENT APPLICATION

Kindly note that the APPLICATION PROCESS for ENGINEERING TRIMESTER 2 will take

place as follows:

PLATFORM:

NKANGALA TVET COLLEGE (COLTECH ONLINE)

DATES:

01st March-24t March 2023

ONLINE APPLICATIONS ONLY.

REPORT 191 ENGINEERING STUIES

NATIONAL CERTIFICATE: N1: ENGINEERING STUDIES

- A Pre-Vocational Learning Programme (PLP) certificate with a 50% pass in Foundational English and Foundational Life Skills and a 60% pass in Foundational Mathematics and Foundational Science; or a
- Grade 9 Report (on official school letterhead and school stamp) with a 50% pass in Mathematics / Mathematical Literacy and English FAL; or a
- AET L4 (GETC) with a 50% pass in Mathematics / Mathematical Literacy and English FAL; or an
- . Equivalent Occupational Qualification; or a
- RPL Assessment Programme; or an
- APS score of 24, using the best of six (6) Grade 9 subjects, inclusive of Mathematics / Mathematical Literacy / Technical Mathematics and English; or an
- APS score of 22, using the best of six (6) Grade 10 / NC (V) L2 subjects inclusive of Mathematics / Mathematical Literacy / Technical Mathematics and English; or an;
- APS score of 20, using the best of six (6) Grade 11 / NC (V) L3 subjects inclusive of Mathematics / Mathematical Literacy / Technical Mathematics; or an;
- APS score of 18, using the best of six (6) NSC / NC (V) L4 subjects inclusive of Mathematics / Mathematical Literacy / Technical Mathematics and English.

CALCULATION OF THE APPLICATION POINT SCORE (APS)

 Candidates have to meet the individual subject admission requirements for the qualification and the minimum APS scores using the method that applies to the qualification they are applying for.

METHOD

- The best of six (6) subjects.
- The APS is calculated using the percentage score for the 6 highest scoring subjects including those required subjects such as Mathematics / Mathematical Literacy / Technical Mathematics and English, adding up all the raw scores and dividing by ten (10).

EXAMPLE

Subject	Percentage	Calculation
English	40%	40 ÷ 10 = 4
Mathematics / Mathematical	30%	30 ÷ 10 = 3
Subject 3	40%	40 ÷ 10 = 4
Subject 4	33%	33 ÷ 10 = 3.3
Sübject 5	50%	50 + 10 = 5
Subject 6	25%	25 ÷ 10 = 2.5
APS score	i was	218 + 10 = 21,8 = 22

- Learners are requested to upload their documents on the application system. The documents are certified copy of ID book/card, latest results and Original Proof of residence. Failure to upload the documents the application will not be considered.
- An online application does not mean that the applicant has automatically secured a space in the college. A Selection
 process has to be considered.
- Applicants should have a reliable cell phone number or email address as communication on their application progress will be conducted through the two channels.
- Please visit www.ntc.edu.ze or Facebook page for the application link and more information about the courses.
- Please visit our website for the college admission policy.

For enquiries, please contac

NKANGALA TVET COLLEGE Company Campus 913 973 9113, Middleburg Campus 913 243 2148, Mpondozankomo STUDENT SUPPORT

N\$FA\$ APPLICATION TO BE DONE ONLINE

28/FER/2822

Witbank,

Tell; 013 658 4700 Fax: 013 690 1450