

CURRICULUM VITAE
OF
KHANGALE LATANI

PERSONAL DETAILS

Surname : Khangale
Names : Latani
Date of Birth : 1994-03-02
Identity Number : 9403026062080
Residential address : 106 Nikkel Street
Proclamation Hill
Pretoria west
0183
Postal address : PO BOX 1147
THOHOYANDOU
0950
Contact number : 076 220 4867
Email address : khangalelatani@gmail.com
Nationality : South African
Gender : male
Marital Status : Single
Home Language : Tshivenda
Other languages : English, Sepedi and Sesotho
Health Status : Good
Criminal Record : None
Driver's license : code 10 (C1)

Skills

Current

Leadership skills
Communication
Listening skills
Computer skills

EDUCATIONAL QUALIFICATION

Last School Attend : Guvhukuvhu Secondary school
Highest Standard Passed : Grade 12
Year obtained : 2014

TERTIARY QUALIFICATION

Institution : Tshwane University of technology
Name of a course : NDIP Land surveying
Faculty : Engineering and built environment
Semester completed : S4

WORKING EXPERIENCE

Name of institution : Tshwane University of technology
Occupation/position : student assistance (surveying theory and practical's
Year : 2016-2017

REFERENCES

Contact person : Tut geomatics department
Contact number : 0123825211

Contact Person : S Radzilani
Contact Number : 0720869619

Contact Person : Sk Ngobeni
Contact Number : 0817749205

Academic Transcript

Issuing Institution : TSHWANE UNIVERSITY OF TECHNOLOGY - PROD
 Name : KHANGALE LATANI
 Student Number : 214168537
 Identity Number : 9403026062080

Date Of Birth : 02-MAR-1994

Year : 2014 NATIONAL DIPLOMA: SURVEYING

FIRST SEMESTER (JAN-JUN)	
COMMUNICATION SKILLS I	52 PASS
COMPUTER SKILLS I	45 FAIL
DRAWING I	57 PASS
GEOGRAPHY I	59 PASS
MATHEMATICS I	57 PASS
PHYSICS ID	64 PASS
SURVEYING: THEORY I	65 PASS
SURVEYING: PRACTICAL I	75 PASS
SECOND SEMESTER (JUL-DEC)	WITH DISTINCTION
MATHEMATICS II	
MAP PROJECTIONS II	41 FAIL
PHOTOGRAMMETRY II	67 PASS
STATISTICS I	65 PASS
SURVEY DRAWING II	46 FAIL
SURVEYING: THEORY II	52 PASS
SURVEYING: PRACTICAL II	56 PASS
	83 PASS
	WITH DISTINCTION

Year : 2015 NATIONAL DIPLOMA: SURVEYING

FIRST SEMESTER (JAN-JUN)	
ADJUSTMENT OF ERRORS III	37 FAIL
CARTOGRAPHY III	NO ADMISSION TO EXAM
COMPUTER SKILLS I	63 PASS
MANAGEMENT: CIVIL I	45 FAIL
SECOND SEMESTER (JUL-DEC)	SUBMINIMUM (RE-EXAM)
GEOGRAPHIC INFORMATION SYSTEMS III	
MATHEMATICS II	51 PASS
STATISTICS I	45 QUALIFY RE-EXAM
SURVEYING: PRACTICE III	61 PASS
	60 PASS

Continued On Next Page

Page 1

Academic Transcript

Issuing Institution : TSHWANE UNIVERSITY OF TECHNOLOGY - PROD
Name : KHANGALE LATANI

Student Number : 214168537

Identity Number : 9403026062080

SURVEYING: GEOMETRIC III

JUNE RE-EXAM

MANAGEMENT: CIVIL I

NOVEMBER RE-EXAM

MATHEMATICS II

Date Of Birth : 02-MAR-1994
54 PASS

48 FAIL SUBMINIMUM

35 FAIL SUBMINIMUM

Year : 2016 NATIONAL DIPLOMA: SURVEYING

YEAR (JAN-DEC)

CONTROL SURVEYING: PROJECT III

FIRST SEMESTER (JAN-JUN)

ADJUSTMENT OF ERRORS III

CARTOGRAPHY III

COMPUTER APPLICATIONS III

MATHEMATICS II

MANAGEMENT: CIVIL I

STEREO MAPPING III

SURVEYING: THEORY III

SECOND SEMESTER (JUL-DEC)

CADASTRAL SURVEYING III

PHOTOGRAMMETRY III

NOVEMBER RE-EXAM

PHOTOGRAMMETRY III

66 PASS

57 PASS

72 PASS

53 PASS

50 PASS

NO ADMISSION TO EXAM

63 PASS

52 PASS

61 PASS

48 FAIL SUBMINIMUM (RE-EXAM)

56 PASS

Year : 2017 NATIONAL DIPLOMA: SURVEYING

FIRST SEMESTER (JAN-JUN)

MANAGEMENT: CIVIL I

53 PASS

I hereby declare that

KHANGALÉ LATANI

was a registered student at this university during the above mentioned years and that his / her conduct was satisfactory.

REGISTRAR

20-AUG-2018

• • •
• • •

Last Page





TO WHOM IT MAY CONCERN

EXPERIENTIAL LEARNING: NATIONAL DIPLOMA SURVEYING

NAME: KHANGALE L STUDENT NO: 214168537

The diploma course in Surveying consists of a total period of three years, two years of theoretical training at the Tshwane University of Technology and one year practical. If the student does not complete his/her experiential learning (practical), he/she cannot obtain his/her diploma.

It is preferable that the student completes one full year of experiential learning after the first year of theory (S1 & S2) at the University.

When the student registers for Experiential Learning (practical) he/she receives a Logbook via myTUTOR that he/she has to keep up to date. There are also monthly reports that have to be completed by the student and the mentor (person responsible for the student's guidance) and sent to the Tshwane University of Technology. At the end of every semester the student has to hand in the completed logbook at the Tshwane University of Technology for evaluation. It is therefore essential that the student work under the guidance of a qualified Surveying. During this period the student and mentor will be visited at least once to monitor the student's progress.

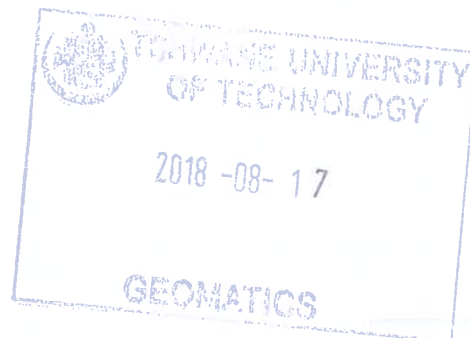
Experiential Learning is regarded as a subject and the student has to register for it the same way as all the other subjects. The registration fees will be determined by the Registration Department and will be adjusted from time to time. It is important to know that the student has to register for the subject every semester. During this period the student is not allowed to register for fulltime courses that will require the student to attend lectures. The student is however allowed to register for only one subject. During this period the student and the mentor will be visited at least once to monitor his/her progress.

Attached is an example of the activities during a student's training period.

I hope the information is satisfactory. If there is anything else you would like to know, please contact me at the following numbers:

Regards,

Mrs. A VILJOEN
Departmental Administrator
Department of Geomatics
Faculty of Engineering and the Built Environment
Building 3 : 423, Pretoria Campus
Tel nr: +27 12 382 5232
Fax nr: +27 12 382 5214
E-mail: viljoena@tut.ac.za



We empower people



EXPERIENTIAL LEARNING P1

	TYPE OF SURVEY	WORKING DAYS
I	TRIANGULATION: By angular measurement; By distance measurement; By GPS, where applicable.	20
II	LEVELLING: Spirit levelling; Precise levelling; Trigonometric levelling; Heightening by GPS where applicable; Adjustment of a levelling network.	20
III	TRAVERSING: Using total stations or EDM equipment; Checked by GPS, if equipment available.	20
IV	COMPUTER DATA PROCESSING	10
V	PRECISE ENGINEERING SURVEYS	5
VI	PHOTOGRAMMETRIC FIELD WORK Annotation; Design and identification of photo control.	5
	TOTAL DAYS	80

EXPERIENTIAL LEARNING P2

	TYPE OF SURVEY	WORKING DAYS
I	TRIANGULATION: By angular measurement; By distance measurement; By GPS, where applicable.	20
II	LEVELLING: Spirit levelling; Precise levelling; Trigonometric levelling; Heightening by GPS where applicable; Adjustment of a levelling network.	20
III	TRAVERSING: Using total stations or EDM equipment; Checked by GPS, if equipment available.	20
IV	COMPUTER DATA PROCESSING	10
V	PRECISE ENGINEERING SURVEYS	5
VI	PHOTOGRAMMETRIC FIELD WORK Annotation; Design and identification of photo control.	5
	TOTAL DAYS	80

For more information please contact the Departmental WIL Co-ordinator MR NK NELUEMBENI at 012 382 5211 or NeluembeniNK@tut.ac.za