

Student number: 5590-678-8
Date: 2022-06-05

VARNICKER J MR 2 ROYAL STREET HADDON LODGE UNIT 24 HADDON 2190

Dear Student

As requested, a statement is attached.

Yours faithfully

Prof M S Mothata

Registrar







Student number: 5590-678-8
Date: 2022-06-05

This is to certify that

JERMAINE VARNICKER

Identity Number :8806075205080 Date of Birth :1988-06-07

passed the university examinations in the undermentioned study units for which credit has

been granted in partial completion of the

Extended Programme for Diploma Studies

NQF exit level: 0

Minimum credits required: 0

YEAR MONTH	CODE	NAME OF STUDY UNIT	%	NQF LEVEL	CREDITS
2014 NOV	EUC1501	* End-User Computing I (Theory)	81	5	12
2014 NOV	MED161Q	Mechanical Engineering Drawing I	55	5	12

* Passed with distinction

Total credits accumulated:

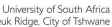
24

Major subject(s):

Yours faithfully

Registrar





Preller Street, Muckleneuk Ridge, City of Tshwane PO Box 392 UNISA 0003 South Africa Telephone: +27 12 429 3111 Facsimile: +27 12 429 4150

2022/06/05 16:18:20

www.unisa.ac.za





Student number: 5590-678-8 Date: 2022-06-05

Purpose statement of modules passed

This is to certify that the purpose statement of the modules offered comprises the following:

EUC1501 - End-User Computing I (Theory)

Qualifying students can apply information technology (IT) concepts in their lives, have an understanding of the basic hardware and software components used in an information system, how data is stored and organized in a computer. The students can make an informed decision as to the use of telecommunications, networks, intranets, extranets and the Internet in his/her study field. The student realises the challenges as far as security, privacy and ethical issues posed when using IT. This module provides fundamental introductory knowledge, skills and values which will support studies and applications in sectors other than the Information Technology and Computer Sciences sectors.

MED161Q - Mechanical Engineering Drawing I

Introduction; drawing equipment; starting to draw; SA standard code of drawing: SABSO111; lettering (letters, numerals & symbols); sketching or free-hand drawing; practical geometry; basic loci and simple mechanisms; conic sections; orthographic projection; isometric and oblique projection; auxiliary views; lines of interpenetration; surface development; sectioning; fasteners; detail drawings; assembly drawings.





