

SRSRG11H

Your Reference :

05717

2013-07-24 10:42AM 1

Statement of Credits

Student number : 4568-601-7

Name

: GOMO ZAMUXOLO MAXWELL

Previous Surname

1977-06-27

Date of Birth Identity Number

7706275743081

Matriculation Qualification

Specialisation

: 7/062/5/43081
: MATR/SEN.CERT,FULL EXEMPTION
: BACHELOR OF SCIENCE
: Information Technology and Computer Science: Softw
: Exit Level 6, Minimum Credits 360

NQF specification

Year	Month	Code	Name of Study Unit	%	Comment	NQF	level	NQF	crds
	JUN		THEORETICAL COMPUTER SCIENCE 1 (COMPUTER SCIENCE 101)				5	1	2
	MAY		INTRODUCTION TO PROGRAMMING 1 (COMPUTER SCIENCE 111)				5	1	2
	JUN		INTRODUCTION TO PROGRAMMING 2 (COMPUTER SCIENCE 112)				5		2
	OCT		COMPREHENSION SKILLS FOR SCIENCE	75	Passed with Distinction	on	5	1	2
2009	MAY	INF105-9	INTRODUCTION TO BUSINESS INFORMATION SYSTEMS	75	Passed with Distinction	on	5	1	2
2000			(INFORMATION SYSTEMS 105)						
	JUN		HUMAN-COMPUTER INTERACTION I (INFORMATION SYSTEMS 120)						2
	MAY				Passed		5	1	_
2009	NOV	STS105-5	BASIC STATISTICS (STATISTICS 105)				5	1	2
2010	MAY	COS211-X	PROGRAMMING DATA STRUCTURES (COMPUTER SCIENCE 211)				6		
	OCT		COMPUTER NETWORKS I (COMPUTER SCIENCE 226)						2
	FEB				Passed		5		2
2010	NOV		STRUCTURED SYSTEMS ANALYSIS AND DESIGN				6	1	_
	NOV				Passed		6	1	_
2010	MAY				Passed		5		
							_		
2011	MAY	COS152-1	COMPUTER SYSTEMS: FUNDAMENTAL CONCEPTS	73	Passed		5	1	2
2011	MAY	COS260-1	THEORETICAL COMPUTER SCIENCE II	60	Passed		6	1	2
	MAY		PROGRAMMING: CONTEMPORARY CONCEPTS	52	Passed		6	1	2
	NOV		COMPUTER ORGANISATION	67	Passed		6	1	2
2011	OCT		THEORETICAL COMPUTER SCIENCE III	61	Passed		6	1	2
	NOV		DATABASE DESIGN AND IMPLEMENTATION	57	Passed		6	1	2
	MAY		GRAMMATICAL PATTERNS AND CONCEPTS	50	Passed		5	1	2
	JUN	MAT150-3	LINEAR ALGEBRA	-	Passed		5		2
	MAY	000366 1	FORMAL LOGIC II						
	OCT		ADVANCED PROGRAMMING		Passed		6	1	_
	MAY				Passed		6	1	
	NOV		TECHNIQUES OF ARTIFICIAL INTELLIGENCE		Passed		6	1	_
	NOV						6	1	_
					Passed		6	1	_
					Passed		6		
			ADVANCED SISTEMS DEVELOPMENT		Passed		6		_
					Passed		5	1	

Total number of NQF credits accumulated: 360 Each credit equates 10 notional hours. The above qualification has been completed.

Major subject(s): COMPUTER SCIENCE INFORMATION SYSTEMS





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



SRSRG11H

Student number : 4568-601-7

2013-07-24 10:42AM 2

Year Month Code Name of Study Unit

% Comment

NQF level NQF crds

The student is currently registered for the 2013 academic year for :
FAC150-2 FINANCIAL ACCOUNTING PRINCIPLES, CONCEPTS AND
PROCEDURES

Cancelled

12

for Registrar



