

SESEGITE Your Reference :

05717

2013-07-24 10:42AM 1

Statement of Credits

Student number : 4568-601-7

: GOMO ZAMUXOLO MAXWELL Name Previous Surname

Date of Birth Identity Number Matriculation Qualification 1977-06-27 7706275743081

: MATE/SEN.CERT,FULL EXEMPTION : BACKELOR OF SCIENCE : Information Technology and Computer Science: Softw : Exit Level 6, Minimum Credits 360 Specialisation

NOF specification

JUN 000 JUN 000 MAY 000 OCT 000 MAY 000 JUN 000 JUN 000 MAY 00	COS111-U COS112-V COS101-H COS101-H INF105-9 INF151-1 STS105-5	THEORETICAL COMPUTER SCIENCE 1 (COMPUTER SCIENCE 101) INTRODUCTION TO PROGRAMMING 1 (COMPUTER SCIENCE 111) INTRODUCTION TO PROGRAMMING 2 (COMPUTER SCIENCE 112) COMPREHENSION SEXILLS FOR SCIENCE INTRODUCTION TO BUSINESS INFORMATION SYSTEMS (INFORMATION SYSTEMS 105) BUMAN-COMPUTER INTERACTION I (INFORMATION SYSTEMS 120) VISUAL PROGRAMMING I BASIC STATISTICS (STATISTICS 105)	64 75 75 75 75	Passed Passed Passed with Distinction	5	1.2
009 JUN 009 OCT 009 MAY 009 JUN 010 MAY	COS111-U COS112-V COS101-H COS101-H INF105-9 INF151-1 STS105-5	INTRODUCTION TO PROGRAMMING 1 (COMPUTER SCIENCE 111) INTRODUCTION TO PROGRAMMING 2 (COMPUTER SCIENCE 112) COMPREHENSION SYXILS FOR SCIENCE INTRODUCTION TO BUSINESS INFORMATION SYSTEMS (INFORMATION SYSTEMS 105) BUMAN-COMPUTER INTERACTION I [INFORMATION SYSTEMS 120] VISUAL PROGRAMMING I BASIC STATISTICS (STATISTICS 105)	64 75 75 75 75	Passed Passed Passed with Distinction Passed with Distinction Passed with Distinction Passed	5	12 12 12
009 OCT 009 MAY 009 JUN 010 MAY 009 MOV	CBS101-H INF105-9 INF120-8 INF151-1 FER105-5	COMPREHENSIGN SKILLS FOR SCIENCE INTRODUCTION TO BUSINESS INFORMATION SYSTEMS (INFORMATION SYSTEMS 105) HUMAN-COMPUTER INTERACTION I (INFORMATION SYSTEMS 120) VISUAL PROGRAMMING I BASIC STATISTICS (STATISTICS 105)	75 75 75 59	Passed with Distinction Passed with Distinction Passed with Distinction Passed	5	12 12
009 MAY 009 JUN 010 MAY 009 NOV	CBS101-H INF105-9 INF120-8 INF151-1 FER105-5	COMPREHENSIGN SKILLS FOR SCIENCE INTRODUCTION TO BUSINESS INFORMATION SYSTEMS (INFORMATION SYSTEMS 105) HUMAN-COMPUTER INTERACTION I (INFORMATION SYSTEMS 120) VISUAL PROGRAMMING I BASIC STATISTICS (STATISTICS 105)	75 75 75 59	Passed with Distinction Passed with Distinction Passed with Distinction Passed	5	12 12
DO9 JUN D10 MAY D09 MOV	INF120-8 INF151-1 STS105-5	(INFORMATION SYSTEMS 105) HUMAN-COMPUTER INTERACTION I (INFORMATION SYSTEMS 120) VISUAL PROGRAMMING I BASIC STATISTICS (STATISTICS 105)	75 59	Passed with Distinction Passed		12
010 MAY 009 MCV	ENF151-1 878105-5 DOS211-X	VISUAL PROGRAMMING I BASIC STATISTICS (STATISTICS 105)	59	Passed	5 5	
009 MOV	878105-5 COS211-X	BASIC STATISTICS (STATISTICS 105)			5	2.2
	D08211-X		52	Passed		- 6
MAY OLD				TO THE PROPERTY OF	. 5	12.
		PROGRAMMING DATA STRUCTURES (COMPUTER SCIENCE 211)	69	Passed	6	1.2
DIO DET	C08226-9	COMPUTER NETWORKS I (COMPUTER SCIENCE 226)			6	1.2
DIT FEB					5	12
DIO NOV	ICT262-1	EMD-USER COMPUTING (PRACTICAL) STRUCTURED SYSTEMS ANALYSIS AND DESIGN	56	Passed	6	1.2
NOW OT	ICT262-2	OBJECT-ORIENTED ANALYSIS	5.9	Passed	6	12
10 MAY	MXT151-1	OBJECT-ORIENTED ANALYSIS PRECALCULUS MATHEMATICS B	6.6	Passed	5	12
211 MAY	C08152-1	COMPUTER SYSTEMS: FUNDAMENTAL CONCEPTS	73	Passed	4	12
MAY 11	CO8260-1	THEORETICAL COMPUTER SCIENCE II	1.00	Passed	6	12
HAY TE	C08261-4	PROGRAMMING: CONVENDORARY CONCEPTS	5.2	Passed	6	1.2
11 NOV	COS262-1	COMPUTER ORGANISATION	6.7	Pansed	6	12
DI OCT	COS370-1	THEORETICAL COMPUTER SCIENCE III DATABASE DESIGN AND IMPLEMENTATION GRAMMATICAL PATTERNS AND CONCEPTS	6.1	Passed	6	12
111 NOV	INF370-7	DATABASE DESIGN AND IMPLEMENTATION	57	Passed	6	12
DIT MAY	LIN150-1	GRAMMATICAL PATTERNS AND CONCEPTS	50	Passed	5	12
11 JUN	MATISU-3	LINEAR ALGEBRA	51	Passed	5	12
112 MAY		FORMAL LOGIC IX	65	Passed	6	12
112 OCT	COS371-1	ADVANCED PROGRAMMING	55	Passed	6	12
12 MAY		ADVANCED PROGRAMMING COMPUTER GRAPHICS TECHNIQUES OF ARTIFICIAL INTELLIGENCE FORMAL LOGIC 111	59	Passed	- 6	12
112 NOV	C05375-1	TECHNIQUES OF ARTIFICIAL INTELLIGENCE	57	Parsed	-6	12
12 NOV		a constant and the state	62	Fassed	6	1.2
113 JUN		DATABASES II	50	Passed	6	12
113 MAY	INF370-5	ADVANCED SYSTEMS DEVELOPMENT	59	Passed	6	12
13 MAY	MAT151-2	CALCULUS A	71	Passed	=	12

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







SESEG11H Student number

1 4568-601-7

2013-07-24 10:42AM 2

Year Month Code

Name of Study Unit

NOF level NOF ords

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

Cancelled

1.2

for Registrar



