

SRSRG11H 99998

MR M J LATEGAN
PLOT 185 VLAKPLAATS
TARLTON
1739

2023-08-07

Student number : 6668-156-1

Dear Student

As requested, an academic record is attached.

Yours faithfully

Prof MM Sepota

Acting Registrar









SRSRG11H 99998 2023-08-07 09:46AM 2 Your Reference :

ACADEMIC RECORD

Student number : 6668-156-1

Name : LATEGAN MATTHEW JOHN

Previous Surname :

Date of Birth : 2000-06-26 Identity Number : 0006265349081

Matriculation : MATR/SEN.CERT,FULL EXEMPTION
Qualification : Bachelor of Science in Computing

NQF specification : Exit Level 7, Minimum Credits 360

This document is issued without alteration or erasure and includes all years of registration for the abovementioned qualification.

Year Month	Code	Name of Study Unit	%	Comment	NQF level	. NQF crds
2019 MAY	COS150-1	Theoretical Computer Science I	71	Passed	5	12
2019 JUN	COS151-1	Introduction to Programming I	57	Passed	5	12
2019 NOV	COS151-2	Introduction to Programming II	79	Passed with Distinct	tion 5	12
2019 JAN		Computer Systems: Fundamental Concepts		Cancelled	5	
2019 JUN	COS152-1	Computer Systems: Fundamental Concepts	76	Passed with Distinct	tion 5	12
2019 NOV		Introduction to Business Information Systems	75	Passed with Distinct	tion 5	12
2020 OCT	COS260-1	Theoretical Computer Science II	67	 Passed	6	12
2020 OCT	COS262-1	Computer Organisation	89	Passed with Distinct	tion 6	12
2020 JUN	C0S262-6	Computer Networks I	91	Passed with Distinct	tion 6	12
2020 OCT	COS266-1	Formal Logic II	55	Passed	6	12
2020 JUN	ICT262-1	Structured Systems Analysis and Design	78	Passed with Distinct	tion 6	12
2020 JUN	ICT262-2	Object-Oriented Analysis	86	Passed with Distinct	tion 6	12
2020 JUN	INF151-1	Visual Programming I	91	Passed with Distinct	tion 5	12
2020 JUN	INF152-0	Human-Computer Interaction I	92	Passed with Distinct	tion 5	12
2020 OCT	INF260-3	Databases I	84	Passed with Distinct	tion 6	12
2020 OCT	INF261-1	Visual Programming II	100	Passed with Distinct	tion 6	12
2021 OCT	COS261-1	Programming: Data Structures	75	 Passed with Distinct	 tion 6	12
2021 OCT		Programming: Contemporary Concepts	75	Passed with Distinct		12
2021 OCT		Theoretical Computer Science III	75	Passed with Distinct	tion 7	12
2021 OCT		Databases II	69	Passed	7	12
2021 OCT	INF370-8	Software Project Management	76	Passed with Distinct	tion 7	12
2021 OCT	MAT150-3	Linear Algebra I	63	Passed	5	12
2021 OCT	STA161-0	Introduction to Statistics	77	Passed with Distinct	tion 6	12
2022 OCT	COS371-1	Advanced Programming	75	 Passed with Distinct	 tion 7	12
2022 OCT		Computer Graphics		Passed with Distinct		12
2022 OCT		Operating Systems and Architecture	60	Passed	7	12
2022 OCT		Techniques of Artificial Intelligence		Passed	7	12
2022 OCT		Formal Logic III	83		tion 7	12
2022 OCT		Advanced Systems Development	77			12
2022 OCT		Database Design and Implementation	69	Passed	7	12
2022 OCT		Human-Computer Interaction II	71	Passed	, 7	12
		******************			********	

Total number of NQF credits accumulated: 360 Each credit equates 10 notional hours.

The above qualification has been completed with distinction.











SRSRG11H 2023-08-07 09:46AM 3

Student number : 6668-156-1

Year Month Code Name of Study Unit	%	Comment	NQF level	NQF crds			
The student is currently registered for the 2023 academic year for :							
COS485-1 Logic-Based Reasoning			8	12			
COS485-2 Machine Learning			8	12			
HPCOS8-1 Research Methods and Proposal			8	12			
INF483-1 Information Security			8	12			

Yours faithfully

Prof MM Sepota Acting Registrar





