THE UNIVERSITY OF ADELAIDE UNOFFICIAL DOCUMENT

Name: Zachary Robert Gabriel

Student ID: 1724849
Issue Date: 25 July 2021

Withdraw No Fail* awarded during COVID-19 in 2020 was an approved academic adjustment Program Summary Code Status GPA

BSCMS Conferred on 31 December 2020 5.333

Bachelor of Mathematical and

Computer Sciences

Major: Cyber Security

Enrol	ment S	Summary			Units	Mark	Grade
		COMP SCI		Computer Architecture Computer Networks &	3.00	70	Withdraw No Fail*
				Applications			
	BSCMS	COMP SCI	3308	Cybersecurity Fundamentals	3.00	77	Distinction
	BSCMS	MATHS	3025	Professional Practice III	3.00	68	Credit
							•
	BSCMS	MATHS	3026	Cryptography III	3.00	84	Distinction
	BSCMS	COMP SCI	3012	Distributed Systems	3.00	87	High Distinction
		COMP SCI		Operating Systems	3.00	72	Credit
	BSCMS	COMP SCI	3307	Secure Programming	3.00	65	Credit
	BSCMS	COMP SCI	3312	Software Engineering & Project	3.00	83	Distinction
				(Cybersecurity)			
2019	BSCMS	COMP SCI	2103	Algorithm Design & Data	3.00	64	Pass
				Structures			
	BSCMS	MATHS	2102	Differential Equations II	3.00	76	Distinction
	BSCMS	MATHS	2101	Multivariable & Complex	3.00	73	Credit
				Calculus II			
	BSCMS	COMP SCI	2207	Web & Database Computing	3.00	69	Credit
	BSCMS	COMP SCI	2201	Algorithm & Data Structure	3.00	67	Credit
				Analysis			
	BSCMS	COMP SCI	2000	Computer Systems	3.00	66	Credit
	BSCMS	COMP SCI	2203	Problem Solving & Software	3.00	75	Distinction
				Development			
	BSCMS	MATHS	2100	Real Analysis II	3.00	50	Pass
2018	BSCMS	COMP SCI	1101	Introduction to Programming	3.00	91	High Distinction
		MATHS	1011	Mathematics IA	3.00	72	Credit
	BSCMS	COMP SCI	1010	Puzzle Based Learning	3.00	60	Pass
	BSCMS	COMP SCI	1012	Scientific Computing	3.00	74	Credit
	BCCMC	CORPFIN	1002	Business Finance I	3.00	58	Pass
		MATHS	1012	Mathematics IB	3.00	89	High Distinction
		MATHS	1008	Mathematics for Information	3.00	80	Distinction
	PDCI-ID	LIMITIO	1000	Technology I	3.00	00	DIBCINCCION
	BSCMS	COMP SCI	1102	Object Oriented Programming	3.00	72	Credit

⁻⁻⁻END OF TRANSCRIPT---