## National University of Singapore Unofficial Transcript

PROGRAMME: BACHELOR OF COMPUTING (COMP PROGRAMME STATUS: ACTIVE IN PROGRAMME			STUDENT NO.:		DATE OF BIRTH:		DATE ISSUED:	10/08/2021	
		PUTER SCIENCE)		MODULE  CS2101 EFFECTIVE COMMUNICATION PROFESSIONALS CS2103T SOFTWARE ENGINEERING CS3230 DESIGN AND ANALYSIS OF			GRADE S A- A+	4.00 4.00 4.00	
PROGRAMI PROGRAMI	ME: ME STATUS:	BACHELOR OF SCIENCE ACTIVE IN PROGRAMME			CS3233 CS3233R ES2660 IS1103	COMPETITIVE PROGRAMMING COMPETITIVE PROGRAMMING COMMUNICATING IN THE INFORM IS INNOVATIONS IN ORGANISATION		A+ A+ S S	4.00 1.00 4.00 4.00
MODULE			<b>GRADE</b>	CREDITS	MA2108S ST2131	MATHEMATICAL ANALYSIS I (S) PROBABILITY		A	5.00 4.00
ACADEMIC	YEAR 2018/2	019 SEMESTER 1				OF COMPUTING (COMPUTER SCIE E AVERAGE POINT: 4.95	NCE)		
PRIOR TO ( AWARDED PLACEMEN	CURRENT PROC ADVANCED PLANT TEST(S) CON	N ADMISSION (NUS MODULES COMPLETED GRAMME): ACEMENT CREDITS FOR PASSING THE DUCTED BY NUS ACEMENT CREDITS	-	4.00 8.00		OF SCIENCE E AVERAGE POINT: 4.92 (EAR 2019/2020 SEMESTER 1			
CS2100 CS1231	COMPUTER	ORGANISATION STRUCTURES	A+ A+	4.00 4.00	CS2105 CS2107	INTRODUCTION TO COMPUTER N		A- A+	4.00 4.00
ENROLLED CS2030 CS2106 ES1103 GES1021 LAJ1201	PROGRAMN INTRODUCT ENGLISH FO	WING NUS MODULES: IING METHODOLOGY II ION TO OPERATING SYSTEMS OR ACADEMIC PURPOSES ERITAGE OF SINGAPORE	A+ A S	4.00 4.00 4.00 4.00 4.00	GEQ1000 GER1000 MA2104 MA2213 MA2214 MA3110S	ASKING QUESTIONS QUANTITATIVE REASONING MULTIVARIABLE CALCULUS NUMERICAL ANALYSIS I COMBINATORICS AND GRAPHS I MATHEMATICAL ANALYSIS II (S)		CS A- A- A- A+	4.00 4.00 4.00 4.00 4.00 5.00
MA1102R	CALCULUS		A- A+	4.00	BACHELOR OF COMPUTING (COMPUTER SCIENCE) CUMULATIVE AVERAGE POINT: 4.88				
BACHELOR OF COMPUTING (COMPUTER SCIENCE) CUMULATIVE AVERAGE POINT: 5.00			BACHELOR (						
	R OF SCIENCE IVE AVERAGE P	OINT: 4.83							
Awarded Ad Medallist	dvanced Placeme	ent Credits for CS1010 and CS2040 - International	al Olympiad in Inform	atics (IOI)		YEAR 2019/2020 SEMESTER 2		A 275	4.00
ACADEMIC	YEAR 2018/2	019 SEMESTER 2			CS3235 CS3243 CS4231 LAJ2201	COMPUTER SECURITY INTRODUCTION TO ARTIFICIAL IN PARALLEL AND DISTRIBUTED AL JAPANESE 2		A+ A A+ S	4.00 4.00 4.00 4.00

## National University of Singapore Unofficial Transcript

NAME:	LIM LI	STUDENT NO.:		DATE OF BIRTH:		DATE ISSUED:	10/08/2021	
MODULE MA2101S MA3233 PC1432	LINEAR ALGEBRA II (S) COMBINATORICS AND GRAPHS II PHYSICS IIE	GRADE S A+ A+	5.00 4.00 4.00	MODULE MA4270 ST2132	DATA MODELLING AND COMPUTATION MATHEMATICAL STATISTICS	9	GRADE A+ A	4.00 4.00
BACHELOR OF COMPUTING (COMPUTER SCIENCE) CUMULATIVE AVERAGE POINT: 4.90 DEAN'S LIST		30.	4.00	BACHELOR OF COMPUTING (COMPUTER SCIE CUMULATIVE AVERAGE POINT: 4.91 DEAN'S LIST				
BACHELOR OF SCIENCE CUMULATIVE AVERAGE POINT: 4.85 DEAN'S LIST				BACHELOR OF SCIENCE CUMULATIVE AVERAGE POINT: 4.88 DEAN'S LIST				
ACADEMIC YEAR 2019/2020 SPECIAL TERM(PART 1)				ACADEMIC	YEAR 2020/2021 SEMESTER 2			
CP3200	INTERNSHIP R OF COMPUTING (COMPUTER SCIENCE)	IP <sup>°</sup>	6.00	CS5330 MA3111 MA4207 MA4229 MA4260	RANDOMIZED ALGORITHMS COMPLEX ANALYSIS I MATHEMATICAL LOGIC APPROXIMATION THEORY STOCHASTIC OPERATIONS RESEARCH		A+ A+ A- A	4.00 4.00 4.00 4.00
BACHELOF	VE AVERAGE POINT: 4.90 R OF SCIENCE VE AVERAGE POINT: 4.85			MA4264 BACHELOR	GAME THEORY  R OF COMPUTING (COMPUTER SCIENCE) VE AVERAGE POINT: 4.92	1	A A	4.00 4.00
ACADEMIC YEAR 2019/2020 SPECIAL TERM(PART 2)				CUMULATI	OF SCIENCE VE AVERAGE POINT: 4.88			
	INTERNSHIP  R OF COMPUTING (COMPUTER SCIENCE)  VE AVERAGE POINT: 4.90	cs	6.00	DEAN'S LIST  ******END OF TRANSCRIPT*******			******	******
BACHELOF	R OF SCIENCE VE AVERAGE POINT: 4.85							
ACADEMIC	YEAR 2020/2021 SEMESTER 1							
CS3203 GET1004 LAJ2202 MA3236	SOFTWARE ENGINEERING PROJECT CYBER SECURITY JAPANESE 3 NON-LINEAR PROGRAMMING	A S S A	8.00 4.00 4.00 4.00					