National University of Singapore Unofficial Transcript

NAME:	LIM LI		STUDENT NO.:		DATE OF BIRTH:		DATE ISSUED:	17/01/202	1
		PAGUELOR OF COMPUTING (COMPU	TED COLENOS		MODULE			GRADE	CREDITS
PROGRAM! PROGRAM!	ME: ME STATUS:	BACHELOR OF COMPUTING (COMPU ACTIVE IN PROGRAMME	TER SCIENCE)		CS2101	EFFECTIVE COMMUNICATION PROFESSIONALS	FOR COMPUTING	S	4.00
					CS2103T	SOFTWARE ENGINEERING		A -	4.00
PROGRAMI	ME.	BACHELOR OF SCIENCE			CS3230	DESIGN AND ANALYSIS OF AL		A+	4.00
					CS3233	COMPETITIVE PROGRAMMING		A+	4.00
PROGRAMI	ME STATUS:	ACTIVE IN PROGRAMME			CS3233R	COMPETITIVE PROGRAMMING		A+	1.00
					ES2660	COMMUNICATING IN THE INFO	DRMATION AGE	S	4.00
				11	IS1103	IS INNOVATIONS IN ORGANISA	ATIONS AND SOCIETY	S	4.00
MODULE			GRADE	CREDITS	MA2108S	MATHEMATICAL ANALYSIS I (S	3)	Α	5.00
WODULE			GRADE	CKEDITS	ST2131	PROBABILITY		Α	4.00
ACADEMIC	YEAR 2018/20	019 SEMESTER 1				R OF COMPUTING (COMPUTER SO VE AVERAGE POINT: 4.95	CIENCE)		
CREDITS B	ECOGNISED ON	ADMISSION (NUS MODULES COMPLETED							
	CURRENT PROC				BACHELOR	R OF SCIENCE			
		ACEMENT CREDITS FOR PASSING THE			CUMULATIV	VE AVERAGE POINT: 4.92			
		DUCTED BY NUS	8	4.00					
		ACEMENT CREDITS		8.00					
CS2100		ORGANISATION	Ā+	4.00	ACADEMIC	YEAR 2019/2020 SEMESTER	1		
CS1231		STRUCTURES	A+	4.00					
US 1231	DISCRETES	SIRUCIURES	AT	4.00					
					CS2105	INTRODUCTION TO COMPUTE		A-	4.00
					CS2107	INTRODUCTION TO INFORMAT	TION SECURITY	A+	4.00
ENDOLLED	IN THE FOLLO	MING NUC MODULES.			GEQ1000	ASKING QUESTIONS		CS	4.00
		WING NUS MODULES:	877	4.00	GER1000	QUANTITATIVE REASONING		A-	4.00
CS2030		IING METHODOLOGY II	A+	4.00	MA2104	MULTIVARIABLE CALCULUS		A-	4.00
CS2106		ION TO OPERATING SYSTEMS	A	4.00	MA2213	NUMERICAL ANALYSIS I		A-	4.00
ES1103		OR ACADEMIC PURPOSES	S	4.00	MA2214	COMBINATORICS AND GRAPH	IS I	A+	4.00
GES1021		ERITAGE OF SINGAPORE	S	4.00	MA3110S	MATHEMATICAL ANALYSIS II (S)	A+	5.00
LAJ1201	JAPANESE 1		Α-	4.00			-/-		
MA1102R	CALCULUS		A+	4.00		OF COMPUTING (COMPUTER SO	CIENCE)		
BACHELOR	OF COMPLITIN	IG (COMPUTER SCIENCE)			CUMULATI	VE AVERAGE POINT: 4.88			
	VE AVERAGE P				BACHEL OF	R OF SCIENCE			
						VE AVERAGE POINT: 4.83			
BACHELOR	R OF SCIENCE				COMOLATI	TE ATENAGE FORT. 4.00			
CUMULATI	VE AVERAGE P	OINT: 4.83							
Awarded Ad Medallist	lvanced Placeme	nt Credits for CS1010 and CS2040 - Internation	al Olympiad in Informa	tics (IOI)	ACADEMIC	YEAR 2019/2020 SEMESTER	2		
					CS3235	COMPUTER SECURITY		A+	4.00
ACADEMIC	VEAR 2018/20	019 SEMESTER 2			CS3243	INTRODUCTION TO ARTIFICIA	LINITELLIGENCE	Α	4.00
ACADEMIC	1 LAIL 20 10/20	JIS SEMESTER 2			CS4231	INTRODUCTION TO ARTIFICIA	LINIELLIGENGE	A	4.00

National University of Singapore Unofficial Transcript

NAME:	LIM LI	STUDENT NO.:		DATE OF BIRTH:		DATE ISSUED:	17/01/2021	
CUMULATIN DEAN'S LIS BACHELOR	OF SCIENCE /E AVERAGE POINT: 4.85	GRADE S S A+ A+	CREDITS 4.00 5.00 4.00 4.00 4.00	CUMULATIV DEAN'S LIS BACHELOR	OF SCIENCE /E AVERAGE POINT: 4.88		GRADE A A+ A	4.00 4.00 4.00
ACADEMIC YEAR 2019/2020 SPECIAL TERM(PART 1)				*******	**************************************	ANSCRIPT***************	*******	*****
CP3200	INTERNSHIP	IP	6.00					
	OF COMPUTING (COMPUTER SCIENCE) /E AVERAGE POINT: 4.90							
	OF SCIENCE /E AVERAGE POINT: 4.85							
ACADEMIC	YEAR 2019/2020 SPECIAL TERM(PART 2)							
CP3200	INTERNSHIP	CS	6.00					
	OF COMPUTING (COMPUTER SCIENCE) /E AVERAGE POINT: 4.90							
	OF SCIENCE /E AVERAGE POINT: 4.85							
ACADEMIC YEAR 2020/2021 SEMESTER 1								
CS3203 GET1004 LAJ2202	SOFTWARE ENGINEERING PROJECT CYBER SECURITY JAPANESE 3	A S S	8.00 4.00 4.00					