National University of Singapore Unofficial Transcript

NAME:	LUM WEI BOON	STUDENT NO.:	A0182862X	DATE	OF BIRTH:	20/10/1997	DATE ISSUED:	28/09/202	1
PROGRAMN PROGRAMN	ME: BACHELOR OF COMPUTING (COMPU ME STATUS: ACTIVE IN PROGRAMME	JTER SCIENCE)		MODULE CS2103T CS2105 GET1020 ST2334	SOFTWARE ENGINEERING INTRODUCTION TO COMPUTER NETWORKS DARWIN AND EVOLUTION PROBABILITY AND STATISTICS			GRADE A A S A	4.00 4.00 4.00 4.00 4.00
MODULE ACADEMIC	YEAR 2018/2019 SEMESTER 1	GRADE	CREDITS	BACHELOR OF COMPUTING (COMPUTER SCIENCE) CUMULATIVE AVERAGE POINT: 4.79 DEAN'S LIST					
CS1101S CS1231 EG1603	PROGRAMMING METHODOLOGY DISCRETE STRUCTURES TIP - PRODUCT & BUSINESS PLAN COMPETITION	A A- CS	4.00 4.00 2.00	ACADEMIC	YEAR 2019/2	2020 SEMESTER 2			
	QUANTITATIVE REASONING GERMAN 1 CALCULUS FOR COMPUTING R OF COMPUTING (COMPUTER SCIENCE) VE AVERAGE POINT: 4.75	A S A-	4.00 4.00 4.00	CS2106 CS2107 CS3230 GEH1036 LSM1301	INTRODUC DESIGN AN	TION TO OPERATING SYST TION TO INFORMATION SE ID ANALYSIS OF ALGORITH H MATHEMATICS BIOLOGY	CURITY	A- A S A S	4.00 4.00 4.00 4.00 4.00
	YEAR 2018/2019 SEMESTER 2				OF COMPUTI VE AVERAGE	NG (COMPUTER SCIENCE) POINT: 4.80			
CS2030 CS2040 EG2603 ES2660	PROGRAMMING METHODOLOGY II DATA STRUCTURES AND ALGORITHMS TIP - PRODUCT & BUSINESS PLAN DEVELOPMENT COMMUNICATING IN THE INFORMATION AGE	A- A CS S	4.00 4.00 2.00 4.00	ACADEMIC YEAR 2020/2021 SEMESTER 1 PARTICIPATED IN THE NUS OVERSEAS COLLEGES PROGRAMME, NOC NE			W YORK		
GEQ1000H GES1021 MA1101R BACHELOR	ASKING QUESTIONS NATURAL HERITAGE OF SINGAPORE LINEAR ALGEBRA I R OF COMPUTING (COMPUTER SCIENCE)	CS A A-	4.00 4.00 4.00 4.00	TR3202T TR3203T TR3204T TR4049N	START-UP ENTREPRE	INTERNSHIP PROGRAMME CASE STUDY & ANALYSIS :NEURSHIP PRACTICUM (S IN ENTREPRENEURSHIP - ALIDATION	HORT)	CS A CS A-	12.00 8.00 4.00 4.00
	VE AVERAGE POINT: 4.75 YEAR 2019/2020 SEMESTER 1				OF COMPUTI	NG (COMPUTER SCIENCE) POINT: 4.81			
CP2106	INDEPENDENT SOFTWARE DEVELOPMENT PROJECT	CS	4.00	ACADEMIC	YEAR 2020/2	2021 SEMESTER 2			
CS2100 CS2101	(ORBITAL) COMPUTER ORGANISATION EFFECTIVE COMMUNICATION FOR COMPUTING PROFESSIONALS	A- S	4.00 4.00	CS2102 CS3243 CS3244	DATABASE INTRODUC MACHINE L	TION TO ARTIFICIAL INTEL	LIGENCE	B+ A B+	4.00 4.00 4.00

National University of Singapore Unofficial Transcript

NAME:	LUM WEI BOON	STUDENT NO.:	A0182862X	DATE OF BIRTH:	20/10/1997	DATE ISSUED:	28/09/2021
MODULE CS4231	PARALLEL AND DISTRIBUTED ALGORITHMS	GRADE	CREDITS 4.00				
IS1103 PL1101E	ETHICS IN COMPUTING INTRODUCTION TO PSYCHOLOGY	A- S	4.00 4.00				
	OF COMPUTING (COMPUTER SCIENCE) VE AVERAGE POINT: 4.74						