National University of Singapore Unofficial Transcript

NAME:	LEE YONG NING	STUDENT NO.:	A0257943R	DATE OF BIR	TH: 10/03/2001	DATE ISSUED:	05/09/2023	
PROGRAMME: BACHELOR OF COMPUTING (COMPUTER SCIENCE) PROGRAMME STATUS: ACTIVE IN PROGRAMME				COURSE BACHELOR OF COM GRADE POINT AVER	PUTING (COMPUTER SC AGE: 5.00	CIENCE)	<u>GRADE</u>	UNITS
COURSE		GRADE	UNITS	ACADEMIC YEAR 20	022/2023 SPECIAL TE	RM(PART 2)		
ACADEMIC	YEAR 2022/2023 SEMESTER 1			PARTICIPATED IN TH	IE NUS OVERSEAS COL	LEGES PROGRAMME, NOC HO	CHI MINH CITY	
CS1101S CS1231S GEA1000 MA1521 MA2001	PROGRAMMING METHODOLOGY DISCRETE STRUCTURES QUANTITATIVE REASONING WITH DATA CALCULUS FOR COMPUTING LINEAR ALGEBRA I	A A A S	4.00 4.00 4.00 4.00 4.00	ETP3205 INNOV	OVERING RESILIENCE AN "ATION & ENTERPRISE I PUTING (COMPUTER SO AGE: 5.00	NTERNSHIP	IP IP	2.00 6.00
GRADE POI DEAN'S LIS				***********	**************************************	OF TRANSCRIPT************************************	*******	*****
CS1010R CS2030S CS2040S EG1311 ES2660 GEC1042 IS1108 IS2218	PROGRAMMING METHODOLOGY PROGRAMMING METHODOLOGY II DATA STRUCTURES AND ALGORITHMS DESIGN AND MAKE COMMUNICATING IN THE INFORMATION AGE FASHION: EAST AND WEST DIGITAL ETHICS AND DATA PRIVACY DIGITAL PLATFORMS FOR BUSINESS	A+ A+ A S S S A	1.00 4.00 4.00 4.00 4.00 4.00 4.00 4.00					
	OF COMPUTING (COMPUTER SCIENCE) NT AVERAGE: 5.00							
	YEAR 2022/2023 SPECIAL TERM(PART 1) TED IN THE NUS OVERSEAS COLLEGES PROGRAMME, N	IOC HO CHI MINH CITY						
ETP2271 ETP3205	DISCOVERING RESILIENCE AND PURPOSE INNOVATION & ENTERPRISE INTERNSHIP	IP IP	2.00 6.00					