National University of Singapore Unofficial Transcript

NAME:	TIAN XIAO		STUDENT NO.:	A0220592L	DATE	OF BIRTH:	02/12/2000	DATE ISSUED:	26/08/2023	;
PROGRAMN PROGRAMN	ME STATUS:	BACHELOR OF SCIENCE ACTIVE IN PROGRAMME			COURSE GES1003 MA1101R MA2104 ST2131 WR1401	LINEAR ALG MULTIVARIA PROBABILIT	ABLE CALCULUS Y	PORE	GRADE S A+ A+ CS	4.00 4.00 4.00 4.00 4.00
PROGRAMME: BACHELOR OF COMPUTING (COMPUTER SO ACTIVE IN PROGRAMME			ER SCIENCE)	WR1401 WORKPLACE READINESS BACHELOR OF SCIENCE GRADE POINT AVERAGE: 5.00					CG	
COURSE			GRADE	<u>UNITS</u>	404051410	VE & D. 0004 /0	000 OFMEOTER 4			
ACADEMIC	YEAR 2020/20	021 SEMESTER 1			ACADEMIC	YEAR 2021/2	022 SEMESTER 1			
AWARDED A WORK COM	IN THE FOLLO CAREER CAM PROGRAMM DISCRETE S PROFESSIO UNDERSTAN	ACEMENT CREDITS FOR THE ACADEMIC TIONAL JUNIOR COLLEGE WING NUS COURSES:	- CS A+ A+ IP IP S	4.00 2.00 4.00 4.00 4.00 4.00 4.00		COMPUTER LIVING WITH ETHICS IN C LINEAR ALG MATHEMATI NUMERICAL COMBINATO OF SCIENCE NT AVERAGE:	EBRA II CAL ANALYSIS I ANALYSIS I PRICS AND GRAPHS I		A A+ A+ S A+ A+ A- A	4.00 4.00 4.00 4.00 4.00 4.00 4.00
MA1102R WR1401	CALCULUS	E READINESS	A+ IP	4.00	GRADE POI	NT AVERAGE:	IG (COMPUTER SCIENCE 5.00)		
	OF SCIENCE INT AVERAGE:	5.00			DEAN'S LIST		022 SEMESTER 2			
	FER TO THE TE GRADES/UNIT	RANSCRIPT OF NATIONAL JUNIOR COLLEGE F S OBTAINED.	OR DETAILS OF CO	URSES	CS2103 CS2106 CS3230	SOFTWARE INTRODUCT	ENGINEERING TON TO OPERATING SYS		A B A+	4.00 4.00 4.00
ACADEMIC YEAR 2020/2021 SEMESTER 2				CS3243 CS3244 GET1018	INTRODUCT MACHINE LE	ION TO ARTIFICIAL INTEL		A A+ A	4.00 4.00 4.00	
CS2040 ES1601 FMS1218B GEQ1917	PROFESSIO FS: HOW CO	CTURES AND ALGORITHMS NAL AND ACADEMIC COMMUNICATION ME ASPIRIN CAN RELIEVE MY HEADACHE? NDING AND CRITIQUING SUSTAINABILITY	A S CS A	4.00 4.00 4.00 4.00	ST3131 BACHELOR		N ANALYSIS		A-	4.00

National University of Singapore Unofficial Transcript

NAME:	TIAN XIAO	STUDENT NO.:	A0220592L	DATE OF BIRTH:	02/12/2000	DATE ISSUED:	26/08/2023		
COURSE		<u>GRADE</u>	UNITS						
	BACHELOR OF COMPUTING (COMPUTER SCIENCE) GRADE POINT AVERAGE: 4.91								
ACADEMIC	ACADEMIC YEAR 2022/2023 SEMESTER 1								
GRADE POI DEAN'S LIS BACHELOR	UNDERGRADUATE RESEARCH PROJECT IN COMPUTING CS RESEARCH METHODOLOGY SET THEORY ORDINARY DIFFERENTIAL EQUATIONS NON-LINEAR PROGRAMMING MATHEMATICAL MODELLING FRONTIERS OF PHYSICS R OF SCIENCE INT AVERAGE: 4.95 ET R OF COMPUTING (COMPUTER SCIENCE) INT AVERAGE: 4.91	A+ A A A A+ A	8.00 4.00 4.00 4.00 4.00 4.00 4.00						
ACADEMIC YEAR 2022/2023 SEMESTER 2									
	UNDERGRADUATE RESEARCH PROJECT IN COMPUTING INTRODUCTION TO INFORMATION THEORY UNCERTAINTY MODELLING IN AI MATHEMATICAL LOGIC FOURIER ANALYSIS AND APPROXIMATION R OF SCIENCE INT AVERAGE: 4.93	A+ A A- A A-	8.00 4.00 4.00 4.00 4.00						
BACHELOR OF COMPUTING (COMPUTER SCIENCE) GRADE POINT AVERAGE: 4.90 DEAN'S LIST ************************************									