## National University of Singapore Unofficial Transcript

NAME:	WANG KANG EN ETHAN	STUDENT NO.:	A0269867B	DATE OF BIRTH:	20/11/2002	DATE ISSUED:	04/09/2024	
PROGRAMME: BACHELOR OF COMPUTING (COMPUTING ACTIVE IN PROGRAMME)  ACTIVE IN PROGRAMME		TER SCIENCE)		COURSE  BACHELOR OF COMPUTING (COMPUTER SCIENCE) GRADE POINT AVERAGE: 4.65				<u>UNITS</u>
COURSE		GRADE	UNITS		END OF THE	NOOMI 1		
ACADEMIC	YEAR 2023/2024 SEMESTER 1							
CREDITS R	ECOGNISED ON ADMISSION							
	ADVANCED PLACEMENT CREDITS FOR THE ACADEMIC IPLETED AT RAFFLES INSTITUTION	-	4.00					
	ECOGNISED ON ADMISSION (NUS COURSES COMPLETED CURRENT PROGRAMME): PROGRAMMING METHODOLOGY	) A+	4.00					
ENROLLED CS1231S CS2030S IS1108 MA1521 UTW1001S	DIN THE FOLLOWING NUS COURSES:  DISCRETE STRUCTURES  PROGRAMMING METHODOLOGY II  DIGITAL ETHICS AND DATA PRIVACY  CALCULUS FOR COMPUTING  WOMEN IN FILM	A- A- A- S A	4.00 4.00 4.00 4.00 4.00					
	R OF COMPUTING (COMPUTER SCIENCE) INT AVERAGE: 4.70							
_	FER TO THE TRANSCRIPT OF RAFFLES INSTITUTION FOR ES/UNITS OBTAINED.	R DETAILS OF COURSE	S TAKEN					
ACADEMIC	YEAR 2023/2024 SEMESTER 2							
CS2040S CS2100 GEA1000 HSI1000 MA1522 UTC1702E	DATA STRUCTURES AND ALGORITHMS COMPUTER ORGANISATION QUANTITATIVE REASONING WITH DATA HOW SCIENCE WORKS, WHY SCIENCE WORKS LINEAR ALGEBRA FOR COMPUTING THINKING IN SYSTEMS: ENERGY SYSTEMS	A- A- A- A- CS	4.00 4.00 4.00 4.00 4.00 4.00					