## National University of Singapore Unofficial Transcript

NAME:	TAN YU LI, JAMES	STUDENT NO.:	A0196491R	DATE	OF BIRTH:	12/05/1998	DATE ISSUED:	05/08/2021	
PROGRAMME: BACHELOR OF COMPUTING (COMPU PROGRAMME STATUS: ACTIVE IN PROGRAMME		ITER SCIENCE)		MODULE  CS2101  CS2103T	(ORBITAL) EFFECTIVE COMMUNICATION FOR COMPUTING PROFESSIONALS SOFTWARE ENGINEERING		GRADE A A-	4.00 4.00	
MODULE ACADEMIC	YEAR 2019/2020 SEMESTER 1	GRADE	CREDITS	ES2660 LSM1301 UTS2101 UTW2001Z	GENERAL E BIOMEDICI	CATING IN THE INFORMA' BIOLOGY NE AND SINGAPORE SOU ITICS OF COLOUR		S A- S A-	4.00 4.00 4.00 4.00
CREDITS RECOGNISED ON ADMISSION (NUS MODULES COMPLETED PRIOR TO CURRENT PROGRAMME): CS1010X PROGRAMMING METHODOLOGY  ENROLLED IN THE FOLLOWING NUS MODULES: CFG1002 CAREER CATALYST		A CS	4.00	BACHELOR OF COMPUTING (COMPUTER SCIENCE) CUMULATIVE AVERAGE POINT: 4.75  ACADEMIC YEAR 2020/2021 SEMESTER 2					
CS1231S CS2030 CS2100 MA1521 UTW1001Z	DISCRETE STRUCTURES PROGRAMMING METHODOLOGY II COMPUTER ORGANISATION CALCULUS FOR COMPUTING COLOUR: THEORY, MEANING AND PRACTICE	A- B+ A+ A+ S	4.00 4.00 4.00 4.00 4.00	CS2105 CS2106 CS2107 CS3230 DMX1501AI UTC2113	INTRODUC INTRODUC		STEMS SECURITY	A+ B+ A B+ CS S	4.00 4.00 4.00 4.00 5.00 4.00
BACHELOR OF COMPUTING (COMPUTER SCIENCE) CUMULATIVE AVERAGE POINT: 4.70			BACHELOR OF COMPUTING (COMPUTER SCIENCE) CUMULATIVE AVERAGE POINT: 4.69						
ACADEMIC YEAR 2019/2020 SEMESTER 2		ACADEMIC YEAR 2020/2021 SPECIAL TERM(PART 1)							
CS2040S GER1000 IS1103 MA1101R ST2334 UTC1102S	DATA STRUCTURES AND ALGORITHMS QUANTITATIVE REASONING IS INNOVATIONS IN ORGANISATIONS AND SOCIETY LINEAR ALGEBRA I PROBABILITY AND STATISTICS LIVING AND DYING IN THE INTERNET AGE	A- A+ A A+ A CS	4.00 4.00 4.00 4.00 4.00 4.00		INTERNSHI OF COMPUTI E AVERAGE I	NG (COMPUTER SCIENC	E)	IP	6.00
	R OF COMPUTING (COMPUTER SCIENCE) VE AVERAGE POINT: 4.80			**************************************					
ACADEMIC YEAR 2020/2021 SEMESTER 1									
CP2106	INDEPENDENT SOFTWARE DEVELOPMENT PROJECT	CS	4.00						