## National University of Singapore Unofficial Transcript

NAME:	TAN YU LI, JAMES	STUDENT NO.:	A0196491R	DATE	OF BIRTH:	12/05/1998	DATE ISSUED:	08/08/202	2
				MODULE				GRADE	CREDITS
PROGRAM PROGRAM	IME: BACHELOR OF COMPUTING (COMPU IME STATUS: ACTIVE IN PROGRAMME	TER SCIENCE)		CS2101	(ORBITAL) EFFECTIVE PROFESSION	COMMUNICATION FOR	COMPUTING	Α	4.00
				CS2103T		ENGINEERING		A-	4.00
MODULE		GRADE	CREDITS	ES2660		CATING IN THE INFORMA	TION AGE	S	4.00
OD OLL		<u> </u>	OKEDITO	LSM1301 UTS2101	GENERAL E	SIOLOGY NE AND SINGAPORE SO	CIETY	A- S	4.00 4.00
ACADEMIC YEAR 2019/2020 SEMESTER 1				UTW2001Z		TICS OF COLOUR	OILTT	A-	4.00
	RECOGNISED ON ADMISSION (NUS MODULES COMPLETED				OF COMPUTI	NG (COMPUTER SCIENC	E)		
	CURRENT PROGRAMME): PROGRAMMING METHODOLOGY	Α	4.00		_,	•			
CS1010X	PROGRAMMING METHODOLOGY	А	4.00	40455140	VE 4 D 0000/0				
ENROLLEI	D IN THE FOLLOWING NUS MODULES:			ACADEMIC	YEAR 2020/2	2021 SEMESTER 2			
CFG1002	CAREER CATALYST	CS	2.00						
CS1231S	DISCRETE STRUCTURES	A-	4.00	CS2105	INTRODUC <sup>*</sup>	TION TO COMPUTER NE	TWORKS	A+	4.00
CS2030	PROGRAMMING METHODOLOGY II	B+	4.00	CS2106	INTRODUC'	TION TO OPERATING SY	STEMS	B+	4.00
CS2100	COMPUTER ORGANISATION	A+	4.00	CS2107		TION TO INFORMATION S		Α	4.00
MA1521	CALCULUS FOR COMPUTING	A+	4.00	CS3230		ID ANALYSIS OF ALGORI	THMS	B+	4.00
UTW1001Z	COLOUR: THEORY, MEANING AND PRACTICE	S	4.00	DMX1501AI				cs	5.00
BACHELO	R OF COMPUTING (COMPUTER SCIENCE)			UTC2113	GAMING LIF	-E		S	4.00
	IVE AVERAGE POINT: 4.70				OF COMPUTI	NG (COMPUTER SCIENC POINT: 4.69	E)		
ACADEMIC	YEAR 2019/2020 SEMESTER 2								
				ACADEMIC YEAR 2020/2021 SPECIAL TERM(PART 1)					
CS2040S	DATA STRUCTURES AND ALGORITHMS	A-	4.00						
GER1000	QUANTITATIVE REASONING	A+	4.00	CP3200	INTERNSHI	Р		IP	6.00
IS1103	IS INNOVATIONS IN ORGANISATIONS AND SOCIETY	A	4.00						
MA1101R	LINEAR ALGEBRA I	A+	4.00			NG (COMPUTER SCIENC	E)		
ST2334	PROBABILITY AND STATISTICS	A CS	4.00	CUMULATIV	E AVERAGE F	POINT: 4.69			
UTC1102S	LIVING AND DYING IN THE INTERNET AGE	CS	4.00						
	R OF COMPUTING (COMPUTER SCIENCE) IVE AVERAGE POINT: 4.80			ACADEMIC '	YEAR 2020/2	2021 SPECIAL TERM(F	PART 2)		
ACADEMIC	YEAR 2020/2021 SEMESTER 1			CP3200 DMX1301	INTERNSHI DYOM VIA E			CS CS	6.00 3.00
									0.00
CP2106	INDEPENDENT SOFTWARE DEVELOPMENT PROJECT	CS	4.00		OF COMPUTI E AVERAGE F	NG (COMPUTER SCIENC POINT: 4.69	E)		

## National University of Singapore Unofficial Transcript

NAME:	TAN YU LI, JAMES	STUDENT NO.:	A0196491R	DATE OF BIRTH:	12/05/1998	DATE ISSUED:	08/08/2022
MODULE		GRADE	CREDITS				
ACADEMIC	YEAR 2021/2022 SEMESTER 1						
CS2102	DATABASE SYSTEMS	A	4.00				
CS3219 CS3235 CS3240	SOFTWARE ENGINEERING PRINCIPLES AND PATTERNS COMPUTER SECURITY INTERACTION DESIGN	A- A A-	4.00 4.00 4.00				
	R OF COMPUTING (COMPUTER SCIENCE) VE AVERAGE POINT: 4.70						
ACADEMIC	YEAR 2021/2022 SEMESTER 2						
CFG3001 CS3203	CAREER ADVANCEMENT SOFTWARE ENGINEERING PROJECT	CS A	2.00 8.00				
CS4218	SOFTWARE TESTING	A-	4.00				
CS4225 CS4238	BIG DATA SYSTEMS FOR DATA SCIENCE COMPUTER SECURITY PRACTICE	A W	4.00 4.00				
GES1035	SINGAPORE: IMAGINING THE NEXT 50 YEARS	W	4.00				
	R OF COMPUTING (COMPUTER SCIENCE) VE AVERAGE POINT: 4.73						
ACADEMIC	YEAR 2021/2022 SPECIAL TERM(PART 1)						
CP3202	INTERNSHIP II	IP	6.00				
	R OF COMPUTING (COMPUTER SCIENCE) VE AVERAGE POINT: 4.73						