National University of Singapore Unofficial Transcript

NAME:	LEE YAN LE RYAN	STUDENT NO.:	A0253123U	DATE	OF BIRTH:	23/08/2001	DATE ISSUED:	21/03/2025	5
PROGRAMME: BACHELOR OF SCIENCE (DATA SCIENCE AND ANALYTI PROGRAMME STATUS: ACTIVE IN PROGRAMME			CS)	COURSE CS2040 DSA2101	DATA STRUCTURES AND ALGORITHMS ESSENTIAL DATA ANALYTICS TOOLS: DATA		GRADE A- A-	UNITS 4.00 4.00	
PROGRAMI	ME STATUS: ACTIVE IN PROGRAMME				VISUALISAT	ΓΙΟΝ	LO. DATA		4.00
				HSH1000 MA2002	THE HUMAN	N CONDITION		S B+	4.00 4.00
COURSE		<u>GRADE</u>	<u>UNITS</u>	ST2132	MATHEMATICAL STATISTICS		В	4.00	
ACADEMIC	YEAR 2022/2023 SEMESTER 1				OF SCIENCE NT AVERAGE:	(DATA SCIENCE AND A	NALYTICS)		
CS1010E	PROGRAMMING METHODOLOGY	Α	4.00						
DSA1101	INTRODUCTION TO DATA SCIENCE	Α	4.00	ACADEMIC	YFAR 2023/2	2024 SEMESTER 2			
EG1311	DESIGN AND MAKE	A	4.00	7.07.220	,0_0,_	.02 : 0220 : 2 2			
IE1111R	INDUSTRIAL & SYSTEMS ENGRG PRINCIPLES & PRACTICE I	A-	4.00					_	
MA1511	ENGINEERING CALCULUS	A+	2.00	DSA2102	COMPUTAT	DATA ANALYTICS TOO	LS: NUMERICAL	Α	4.00
MA1512	DIFFERENTIAL EQUATIONS FOR ENGINEERING	A+	2.00	GEN2050Y	TEACH SG	ION		IP	4.00
				HSI2009	WHAT IS A	PLANET?		.: В	4.00
BACHELOR OF ENGINEERING (INDUSTRIAL AND SYSTEMS ENGINEERING)				IT1244	ARTIFICIAL	INTELLIGENCE: TECHN	OLOGY AND IMPACT	A-	4.00
GRADE PO	INT AVERAGE: 4.90			MA2104 ST3131		ABLE CALCULUS ON ANALYSIS		B+ B+	4.00 4.00
ACADEMIC	YEAR 2022/2023 SEMESTER 2				OF SCIENCE NT AVERAGE:	(DATA SCIENCE AND A	NALYTICS)		
CFG1002	CAREER CATALYST	CS	2.00						
CFG1003	FINANCIAL WELLBEING-INTRODUCTION	CS	-	ACADEMIC	VEAD 2022/2	004 CDECIAL TEDM/	DADT 4)		
DTK1234	DESIGN THINKING	S	4.00	ACADEMIC	1 EAR 2023/2	2024 SPECIAL TERM(FARI I)		
HSA1000	ASIAN INTERCONNECTIONS	S	4.00						
HSI1000	HOW SCIENCE WORKS, WHY SCIENCE WORKS	S	4.00	GEN2050Y	TEACH SG			IP	4.00
HSS1000 MA2001	UNDERSTANDING SOCIAL COMPLEXITY LINEAR ALGEBRA I	S A	4.00 4.00	DAGUEL OD	05 00151105	/DATA 00/ENOE AND A	NAL ((TIOO)		
ST2131	PROBABILITY	A-	4.00		NT AVERAGE:	(DATA SCIENCE AND A : 4.44	NALYTICS)		
BACHELOR	R OF SCIENCE (DATA SCIENCE AND ANALYTICS)								
	INT AVERAGE: 4.86			ACADEMIC	YEAR 2023/2	2024 SPECIAL TERM(PART 2)		
ACADEMIC	YEAR 2023/2024 SEMESTER 1			GEN2050Y	TEACH SG			IP	4.00
CP2106	INDEPENDENT SOFTWARE DEVELOPMENT PROJECT	CS	4.00		OF SCIENCE NT AVERAGE:	(DATA SCIENCE AND A	NALYTICS)		
004004	(ORBITAL)	р.	4.00						
CS1231	DISCRETE STRUCTURES	B+	4.00						

National University of Singapore Unofficial Transcript

2024/2025 SEMESTER 1	<u>GRADE</u>	<u>UNITS</u>				
EER ADVANCEMENT	CS	2.00				
ABASE SYSTEMS	B+	4.00				
HINE LEARNING	A-	4.00				
A SCIENCE IN PRACTICE	B-	4.00				
CH SG	Α	4.00				
TH AND BEYOND	A-	4.00				
TIVATING RESILIENCE	CS	1.00				
MUNICATION PRACTICES IN POPULAR SCIENCE	S	4.00				
	EER ADVANCEMENT BASE SYSTEMS HINE LEARNING SCIENCE IN PRACTICE H SG H AND BEYOND IVATING RESILIENCE	### ### ### ### ### ### ### ### ### ##	### RO24/2025 SEMESTER 1 FER ADVANCEMENT	### ADVANCEMENT	### ADVANCEMENT CS 2.00 BASE SYSTEMS B+ 4.00 HINE LEARNING A- 4.00 SCIENCE IN PRACTICE B- 4.00 H SG A 4.00 H AND BEYOND A- 4.00 IVATING RESILIENCE CS 1.00	### ADVANCEMENT