National University of Singapore Unofficial Transcript

NAME:	BUI DUC THANH	STUDENT NO.:	A0243318J	DATE	OF BIRTH:	20/04/2003	DATE ISSUED:	09/01/2025	
PROGRAMI PROGRAMI	ME: BACHELOR OF ENGINEERING (COM ME STATUS: ACTIVE IN PROGRAMME	MPUTER ENGINEERING)		COURSE EE2211 GESS1025 IE2141	PROGRAMMING INTRODUCTION TO MACHINE LEARNING SINGAPORE: IMAGINING THE NEXT 50 YEARS SYSTEMS THINKING AND DYNAMICS		GRADE A CS B+	4.00 4.00 4.00 4.00	
COURSE		GRADE	<u>UNITS</u>	ST2334	PROBABILITY AND STATISTICS	A-	4.00		
ACADEMIC	YEAR 2021/2022 SEMESTER 1				OF ENGINEER NT AVERAGE:	RING (COMPUTER ENGINE 4.67	ERING)		
CFG1002 CG1111A CS1010	CAREER CATALYST ENGINEERING PRINCIPLES AND PRACTICE I PROGRAMMING METHODOLOGY	CS A- A	2.00 4.00 4.00	ACADEMIC '	YEAR 2022/2	023 SEMESTER 2			
CS1231 ES1103 MA1511 MA1512	DISCRETE STRUCTURES ENGLISH FOR ACADEMIC PURPOSES ENGINEERING CALCULUS DIFFERENTIAL EQUATIONS FOR ENGINEERING	A- A- A S	4.00 4.00 2.00 2.00	CFG1003 CG2023 CS2102 CS3244	SIGNALS AND DATABASE MACHINE L	EARNING	ON	CS A- A- A-	4.00 4.00 4.00
	R OF ENGINEERING (COMPUTER ENGINEERING) INT AVERAGE: 4.67					ITIES R <mark>ing (Computer Engine</mark>	ERING)	A S	4.00 4.00
ACADEMIC	YEAR 2021/2022 SEMESTER 2			GRADE POII	NT AVERAGE:	4.66			
CG2111A CS2040C DTK1234 EG1311 GEA1000 MA1508E PF1101 BACHELOR	ENGINEERING PRINCIPLES AND PRACTICE II DATA STRUCTURES AND ALGORITHMS DESIGN THINKING DESIGN AND MAKE QUANTITATIVE REASONING WITH DATA LINEAR ALGEBRA FOR ENGINEERING FUNDAMENTALS OF PROJECT MANAGEMENT R OF ENGINEERING (COMPUTER ENGINEERING)	A- A- S A A- S	4.00 4.00 4.00 4.00 4.00 4.00 4.00	CG2027 CG2028 CG20271 CS4225 EE3801 ES2631	TRANSISTO COMPUTER REAL-TIME BIG DATA S DATA ENGII	O24 SEMESTER 1 OR-LEVEL DIGITAL CIRCUIT OPERATION OPERATING SYSTEMS YSTEMS FOR DATA SCIEN NEERING PRINCIPLES AND COMMUNICATION OF	NCE	B+ A- A+ A S	2.00 2.00 4.00 4.00 4.00 4.00
GRADE PO	YEAR 2022/2023 SEMESTER 1				OF ENGINEER NT AVERAGE:	RING (COMPUTER ENGINE 4.69	ERING)		
ACC1701X CP2106	ACCOUNTING FOR DECISION MAKERS INDEPENDENT SOFTWARE DEVELOPMENT PROJECT (ORBITAL)	A CS	4.00 4.00	ACADEMIC YEAR 2023/2024 SEMESTER 2					
CS2113	SOFTWARE ENGINEERING & OBJECT-ORIENTED	A+	4.00	CP3880	ADVANCED	TECHNOLOGY ATTACHM	ENT PROGRAMME	IP	12.00

National University of Singapore Unofficial Transcript

BUI DUC THANH	STUDENT NO.:	A0243318J	DATE OF BIRTH:	20/04/2003	DATE ISSUED:	09/01/2025
	GRADE	UNITS				
ENGINEERING PROFESSIONALISM	B-	2.00				
OF ENGINEERING (COMPUTER ENGINEERING) NT AVERAGE: 4.65						
YEAR 2023/2024 SPECIAL TERM(PART 1)						
ADVANCED TECHNOLOGY ATTACHMENT PROGRAMME	CS	12.00				
OF ENGINEERING (COMPUTER ENGINEERING) NT AVERAGE: 4.65						
YEAR 2024/2025 SEMESTER 1						
COMPUTER ENGINEERING CAPSTONE PROJECT	Α-	8.00				
LIVING CULTURE: ENGAGING INDIAN COMMUNITIES IN SINGAPORE	А	4.00				
MODELLING & ANALYTICS	Α	4.00				
1	ENGINEERING PROFESSIONALISM OF ENGINEERING (COMPUTER ENGINEERING) NT AVERAGE: 4.65 YEAR 2023/2024 SPECIAL TERM(PART 1) ADVANCED TECHNOLOGY ATTACHMENT PROGRAMME OF ENGINEERING (COMPUTER ENGINEERING) NT AVERAGE: 4.65 YEAR 2024/2025 SEMESTER 1 COMPUTER ENGINEERING CAPSTONE PROJECT PARALLEL COMPUTING LIVING CULTURE: ENGAGING INDIAN COMMUNITIES IN	ENGINEERING PROFESSIONALISM OF ENGINEERING (COMPUTER ENGINEERING) NT AVERAGE: 4.65 YEAR 2023/2024 SPECIAL TERM(PART 1) ADVANCED TECHNOLOGY ATTACHMENT PROGRAMME OF ENGINEERING (COMPUTER ENGINEERING) NT AVERAGE: 4.65 YEAR 2024/2025 SEMESTER 1 COMPUTER ENGINEERING CAPSTONE PROJECT PARALLEL COMPUTING LIVING CULTURE: ENGAGING INDIAN COMMUNITIES IN A	ENGINEERING PROFESSIONALISM B- 2.00 OF ENGINEERING (COMPUTER ENGINEERING) NT AVERAGE: 4.65 YEAR 2023/2024 SPECIAL TERM(PART 1) ADVANCED TECHNOLOGY ATTACHMENT PROGRAMME OF ENGINEERING (COMPUTER ENGINEERING) NT AVERAGE: 4.65 YEAR 2024/2025 SEMESTER 1 COMPUTER ENGINEERING CAPSTONE PROJECT PARALLEL COMPUTING LIVING CULTURE: ENGAGING INDIAN COMMUNITIES IN A A- A	ENGINEERING (COMPUTER ENGINEERING) NT AVERAGE: 4.65 YEAR 2023/2024 SPECIAL TERM(PART 1) ADVANCED TECHNOLOGY ATTACHMENT PROGRAMME OF ENGINEERING (COMPUTER ENGINEERING) NT AVERAGE: 4.65 YEAR 2024/2025 SEMESTER 1 COMPUTER ENGINEERING CAPSTONE PROJECT PARALLEL COMPUTING LIVING CULTURE: ENGAGING INDIAN COMMUNITIES IN A ENGINEERING UNITS B- 2.00 12.00 12.00 14.00 15.00 16.00 17.00 18.	ENGINEERING (COMPUTER ENGINEERING) OF ENGINEERING (COMPUTER ENGINEERING) NT AVERAGE: 4.65 YEAR 2023/2024 SPECIAL TERM(PART 1) ADVANCED TECHNOLOGY ATTACHMENT PROGRAMME CS 12.00 OF ENGINEERING (COMPUTER ENGINEERING) NT AVERAGE: 4.65 YEAR 2024/2025 SEMESTER 1 COMPUTER ENGINEERING CAPSTONE PROJECT A- 8.00 PARALLEL COMPUTING A- 4.00 LIVING CULTURE: ENGAGING INDIAN COMMUNITIES IN A 4.00	ENGINEERING PROFESSIONALISM OF ENGINEERING (COMPUTER ENGINEERING) NT AVERAGE: 4.65 YEAR 2023/2024 SPECIAL TERM(PART 1) ADVANCED TECHNOLOGY ATTACHMENT PROGRAMME CS 12.00 OF ENGINEERING (COMPUTER ENGINEERING) NT AVERAGE: 4.65 YEAR 2024/2025 SEMESTER 1 COMPUTER ENGINEERING CAPSTONE PROJECT PARALLEL COMPUTING LIVING CULTURE: ENGAGING INDIAN COMMUNITIES IN A 4.00 LIVING CULTURE: ENGAGING INDIAN COMMUNITIES IN A 4.00