National University of Singapore Unofficial Transcript

NAME:	NGUYEN CAO DUY		STUDENT NO.:	A0258078R	DATE O	F BIRTH:	03/03/2002	DATE ISSUED:	22/07/2025	
PROGRAMME: BACHELOR OF COMPUTING (COMPUTER SCIENCE) PROGRAMME STATUS: ACTIVE IN PROGRAMME					COURSE BACHELOR OF COMPUTING (COMPUTER SCIENCE) GRADE POINT AVERAGE: 4.93			GRADE	<u>UNITS</u>	
PROGRAMME: BACHELOR OF SCIENCE (DATA SCIENCE (DATA SCIENCE) ACTIVE IN PROGRAMME			ENCE AND ANALYTICS)		ACADEMIC YEAR 2022/2023 SPECIAL TERM(PART 1)					
			GRADE		CP3107		PUTING FOR VOLUNTARY W NISATIONS	/ELFARE	IP	6.00
COURSE	<u>COURSE</u>			<u>UNITS</u>	BACHELOR OF COMPUTING (COMPUTER SCIENCE)					
ACADEMIC	YEAR 2022/2	023 SEMESTER 1			GRADE POIN					
		R CATALYST	CS	2.00	ACADEMIC YEAR 2022/2023 SPECIAL TERM(PART 2)					
CFG1003 CS2040		CIAL WELLBEING-INTRODUCTION	CS A+	-						
DSA1101		STRUCTURES AND ALGORITHMS DUCTION TO DATA SCIENCE	A+ A+	4.00 4.00	CP3107	COMP	UTING FOR VOLUNTARY W	/ELFARE	CS	6.00
HSA1000		INTERCONNECTIONS	S	4.00		ORGA	NISATIONS			
HSS1000		RSTANDING SOCIAL COMPLEXITY	A-	4.00						
RVSS1001	IMAGIN AND PL	IING WAKANDA: CITIES FOR WORK, LIFE, _AY	S	4.00	BACHELOR OF COMPUTING (COMPUTER SCIENCE) GRADE POINT AVERAGE: 4.93					
	OF SCIENCE (DATA SCIENCE AND ANALYTICS) 4.83			ACADEMIC Y	EAR 2023/2	2024 SEMESTER 1			
ACADEMIC	YEAR 2022/2	023 SEMESTER 2			CS2101		CTIVE COMMUNICATION FO	OR COMPUTING	s	4.00
					CS2103T	SOFT	WARE ENGINEERING		A+	4.00
CREDITS RECOGNISED (COMPLETED COURSES FROM OTHER PROGRAMME)			RAMME)	4.00	CS2109S		DUCTION TO AI AND MACH		A	4.00
					CS3230 QF1100		IN AND ANALYSIS OF ALGO DOUCTION TO QUANTITATIV		A+ A+	4.00 4.00
ENROLLED IN THE FOLLOWING NUS COURSES:			00	0.00	RVC1000		IN THE WORLD DO WE GET		S	4.00
CFG1004	INVEST	CIAL WELLBEING - ART AND SCIENCE OF	CS	2.00	ST2131		ABILITY	/LONG:	A+	4.00
CS1231S		ETE STRUCTURES	A+	4.00						
CS2030S		RAMMING METHODOLOGY II	A+	4.00	BACHELOR OF COMPUTING (COMPUTER SCIENCE) GRADE POINT AVERAGE: 4.96					
DTK1234		N THINKING	S	4.00						
IS1108	DIGITA	L ETHICS AND DATA PRIVACY	S	4.00	DEAN'S LIST					
MA1521		LUS FOR COMPUTING	A+	4.00						
MA2001		R ALGEBRA I	A+	4.00						
RVX1000	CITIZEI IN SOC	N SPEAK: PERSUASION AND POLARIZATION HETY	S	4.00	ACADEMIC Y	EAR 2023/2	2024 SEMESTER 2			

National University of Singapore Unofficial Transcript

NAME:	NGUYEN CAO DUY	STUDENT NO.:	A0258078R	DATE OF BIRTH	: 03/03/2002	DATE ISSUED:	22/07/2025	
COURSE		GRADE	UNITS	COURSE			GRADE	UNITS
CS2100	COMPUTER ORGANISATION	A+	4.00	CREDITS TRANSFERRE	D FROM UNIVERSITY	OF NORTH CAROLINA,		
CS2105	INTRODUCTION TO COMPUTER NETWORKS	A-	4.00	CHAPEL HILL			-	21.00
CS3233	COMPETITIVE PROGRAMMING	A+	4.00					
CS3233R	COMPETITIVE PROGRAMMING	Α	1.00	BACHELOR OF COMPU	TING (COMPUTER SC	IENCE)		
CS4231	PARALLEL AND DISTRIBUTED ALGORITHMS	B+	4.00	GRADE POINT AVERAG	E: 4.84			
DSA2102	ESSENTIAL DATA ANALYTICS TOOLS: NUMERICAL	A+	4.00					
	COMPUTATION			BACHELOR OF SCIENC		D ANALYTICS)		
RVN2001	THE GREAT EXTINCTION: REWILDING AND CONSERVATION	B+	4.00	GRADE POINT AVERAG	E: 4.90			
	R OF COMPUTING (COMPUTER SCIENCE) INT AVERAGE: 4.82			REMARKS: PLEASE REFER TO THE DETAILS OF COURSES		VERSITY OF NORTH CAROLIN UNITS OBTAINED.	IA, CHAPEL HILL F	FOR
	R OF SCIENCE (DATA SCIENCE AND ANALYTICS) INT AVERAGE: 4.85			ACADEMIC YEAR 2024	1/2025 SPECIAL TEI	RM(PART 1)		
ACADEMIC	YEAR 2024/2025 SEMESTER 1			CP3200 INTE	ERNSHIP		IP	6.00
				BACHELOR OF COMPU	TING (COMPUTER SC	IENCE)		
CS2106	INTRODUCTION TO OPERATING SYSTEMS	A+	4.00	GRADE POINT AVERAGE		.2.1.0.2,		
CS3210	PARALLEL COMPUTING	A	4.00	0101021 01111 71121010				
DSA2101	ESSENTIAL DATA ANALYTICS TOOLS: DATA	Α	4.00	BACHELOR OF SCIENC	E (DATA SCIENCE AN	D ANALYTICS)		
	VISUALISATION			GRADE POINT AVERAG		,		
HSI1000	HOW SCIENCE WORKS, WHY SCIENCE WORKS	A+	4.00					
QF2104	FUNDAMENTALS OF QUANTITATIVE FINANCE	Α	4.00	*********	******END O	F TRANSCRIPT*************	*******	******
ST2132	MATHEMATICAL STATISTICS	A+	4.00					
ST3236	STOCHASTIC PROCESSES I	A+	4.00					

BACHELOR OF COMPUTING (COMPUTER SCIENCE)

GRADE POINT AVERAGE: 4.84

DEAN'S LIST

BACHELOR OF SCIENCE (DATA SCIENCE AND ANALYTICS)

GRADE POINT AVERAGE: 4.90

DEAN'S LIST

ACADEMIC YEAR 2024/2025 SEMESTER 2

PARTICIPATED IN A STUDENT EXCHANGE PROGRAMME AT UNIVERSITY OF NORTH CAROLINA, CHAPEL HILL