

National University of Singapore

Unofficial Transcript

NAME:	NGUYEN CAO DUY	STUDENT NO.:	A0258078R	DATE OF BIRTH:	03/03/2002	DATE ISSUED:	13/09/2025			
PROGRAMME:	BACHELOR OF COMPUTING (COMPUTER SCIENCE)	COURSE			GRADE	UNITS				
PROGRAMME STATUS:	ACTIVE IN PROGRAMME	BACHELOR OF COMPUTING (COMPUTER SCIENCE) GRADE POINT AVERAGE: 4.93								
PROGRAMME:	BACHELOR OF SCIENCE (DATA SCIENCE AND ANALYTICS)	ACADEMIC YEAR 2022/2023 SPECIAL TERM(PART 1)								
PROGRAMME STATUS:	ACTIVE IN PROGRAMME	CP3107	COMPUTING FOR VOLUNTARY WELFARE ORGANISATIONS	IP	6.00					
COURSE	GRADE	UNITS								
ACADEMIC YEAR 2022/2023 SEMESTER 1										
CFG1002	CAREER CATALYST	CS	2.00	ACADEMIC YEAR 2022/2023 SPECIAL TERM(PART 2)						
CFG1003	FINANCIAL WELLBEING-INTRODUCTION	CS	-	CP3107	COMPUTING FOR VOLUNTARY WELFARE ORGANISATIONS	CS	6.00			
CS2040	DATA STRUCTURES AND ALGORITHMS	A+	4.00	BACHELOR OF COMPUTING (COMPUTER SCIENCE) GRADE POINT AVERAGE: 4.93						
DSA1101	INTRODUCTION TO DATA SCIENCE	A+	4.00	ACADEMIC YEAR 2022/2023 SPECIAL TERM(PART 2)						
HSA1000	ASIAN INTERCONNECTIONS	S	4.00	CP3107	COMPUTING FOR VOLUNTARY WELFARE ORGANISATIONS	CS	6.00			
HSS1000	UNDERSTANDING SOCIAL COMPLEXITY	A-	4.00	BACHELOR OF COMPUTING (COMPUTER SCIENCE) GRADE POINT AVERAGE: 4.93						
RVSS1001	IMAGINING WAKANDA: CITIES FOR WORK, LIFE, AND PLAY	S	4.00	ACADEMIC YEAR 2023/2024 SEMESTER 1						
BACHELOR OF SCIENCE (DATA SCIENCE AND ANALYTICS) GRADE POINT AVERAGE: 4.83										
ACADEMIC YEAR 2022/2023 SEMESTER 2										
CREDITS RECOGNISED (COMPLETED COURSES FROM OTHER PROGRAMME)				CS2101	EFFECTIVE COMMUNICATION FOR COMPUTING PROFESSIONALS	S	4.00			
4.00				CS2103T	SOFTWARE ENGINEERING	A+	4.00			
				CS2109S	INTRODUCTION TO AI AND MACHINE LEARNING	A	4.00			
				CS3230	DESIGN AND ANALYSIS OF ALGORITHMS	A+	4.00			
				QF1100	INTRODUCTION TO QUANTITATIVE FINANCE	A+	4.00			
				RVC1000	HOW IN THE WORLD DO WE GET ALONG?	S	4.00			
				ST2131	PROBABILITY	A+	4.00			
ENROLLED IN THE FOLLOWING NUS COURSES:										
CFG1004	FINANCIAL WELLBEING - ART AND SCIENCE OF INVESTING	CS	2.00	BACHELOR OF COMPUTING (COMPUTER SCIENCE) GRADE POINT AVERAGE: 4.96						
CS1231S	DISCRETE STRUCTURES	A+	4.00	DEAN'S LIST						
CS2030S	PROGRAMMING METHODOLOGY II	A+	4.00	ACADEMIC YEAR 2023/2024 SEMESTER 2						
DTK1234	DESIGN THINKING	S	4.00							
IS1108	DIGITAL ETHICS AND DATA PRIVACY	S	4.00							
MA1521	CALCULUS FOR COMPUTING	A+	4.00							
MA2001	LINEAR ALGEBRA I	A+	4.00							
RVX1000	CITIZEN SPEAK: PERSUASION AND POLARIZATION IN SOCIETY	S	4.00							

National University of Singapore

Unofficial Transcript

NAME:	NGUYEN CAO DUY		STUDENT NO.:	A0258078R	DATE OF BIRTH:	03/03/2002	DATE ISSUED:	13/09/2025
COURSE		GRADE	UNITS	COURSE		GRADE	UNITS	
CS2100	COMPUTER ORGANISATION	A+	4.00	CREDITS TRANSFERRED FROM UNIVERSITY OF NORTH CAROLINA, CHAPEL HILL		-	21.00	
CS2105	INTRODUCTION TO COMPUTER NETWORKS	A-	4.00					
CS3233	COMPETITIVE PROGRAMMING	A+	4.00					
CS3233R	COMPETITIVE PROGRAMMING	A	1.00	BACHELOR OF COMPUTING (COMPUTER SCIENCE)				
CS4231	PARALLEL AND DISTRIBUTED ALGORITHMS	B+	4.00	GRADE POINT AVERAGE: 4.84				
DSA2102	ESSENTIAL DATA ANALYTICS TOOLS: NUMERICAL COMPUTATION	A+	4.00	BACHELOR OF SCIENCE (DATA SCIENCE AND ANALYTICS)				
RVN2001	THE GREAT EXTINCTION: REWILDLING AND CONSERVATION	B+	4.00	GRADE POINT AVERAGE: 4.90				
BACHELOR OF COMPUTING (COMPUTER SCIENCE) GRADE POINT AVERAGE: 4.82				REMARKS: PLEASE REFER TO THE TRANSCRIPT OF UNIVERSITY OF NORTH CAROLINA, CHAPEL HILL FOR DETAILS OF COURSES TAKEN AND GRADES/UNITS OBTAINED.				
BACHELOR OF SCIENCE (DATA SCIENCE AND ANALYTICS) GRADE POINT AVERAGE: 4.85				ACADEMIC YEAR 2024/2025 SPECIAL TERM(PART 1)				
ACADEMIC YEAR 2024/2025 SEMESTER 1				CP3200	INTERNSHIP	IP	6.00	
CS2106	INTRODUCTION TO OPERATING SYSTEMS	A+	4.00	BACHELOR OF COMPUTING (COMPUTER SCIENCE) GRADE POINT AVERAGE: 4.84				
CS3210	PARALLEL COMPUTING	A	4.00	BACHELOR OF SCIENCE (DATA SCIENCE AND ANALYTICS) GRADE POINT AVERAGE: 4.90				
DSA2101	ESSENTIAL DATA ANALYTICS TOOLS: DATA VISUALISATION	A	4.00	ACADEMIC YEAR 2024/2025 SPECIAL TERM(PART 2)				
HSI1000	HOW SCIENCE WORKS, WHY SCIENCE WORKS	A+	4.00	CP3200	INTERNSHIP	CS	6.00	
QF2104	FUNDAMENTALS OF QUANTITATIVE FINANCE	A	4.00	BACHELOR OF COMPUTING (COMPUTER SCIENCE) GRADE POINT AVERAGE: 4.84				
ST2132	MATHEMATICAL STATISTICS	A+	4.00	BACHELOR OF SCIENCE (DATA SCIENCE AND ANALYTICS) GRADE POINT AVERAGE: 4.90				
ST3236	STOCHASTIC PROCESSES I	A+	4.00	*****END OF TRANSCRIPT*****				
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								