National University of Singapore Unofficial Transcript

NAME:	NGUYEN VAN BINH	STUDENT NO.:	A0219795L	DATE	OF BIRTH:	15/01/2001	DATE ISSUED:	07/01/2024	1
PROGRAMME: BACHELOR OF ENGINEERING (COMPUTER ENGINEER PROGRAMME STATUS: ACTIVE IN PROGRAMME			NG)	COURSE CS2101		EFFECTIVE COMMUNICATION FOR COMPUTING PROFESSIONALS		GRADE S	<u>UNITS</u> 4.00
PROGRAMIN	ME STATUS: ACTIVE IN PROGRAMME			CS2113T		ENGINEERING & OBJE	CT-ORIENTED	A-	4.00
COURSE		GRADE	UNITS	GEQ1000 ST2334	ASKING QU PROBABILIT	ESTIONS FY AND STATISTICS		CS A+	4.00 4.00
ACADEMIC	YEAR 2020/2021 SEMESTER 1					RING (COMPUTER ENGI	NEERING)		
					NT AVERAGE:	4.79			
CG1111	ENGINEERING PRINCIPLES AND PRACTICE I	A-	6.00	DEAN'S LIS	Т				
CS1010	PROGRAMMING METHODOLOGY	S	4.00						
CS1231	DISCRETE STRUCTURES	A-	4.00	ACADEMIC	VEAD 2021/2	022 SEMESTER 2			
GER1000	QUANTITATIVE REASONING	S	4.00	ACADEMIC	1 EAR 2021/2	UZZ SEIVIESTER Z			
MA1511	ENGINEERING CALCULUS	A+	2.00						
MA1512	DIFFERENTIAL EQUATIONS FOR ENGINEERING	A+	2.00	CG2023	SIGNALS AN	ND SYSTEMS		A+	4.00
				CG2271	REAL-TIME	OPERATING SYSTEMS		A+	4.00
	OF ENGINEERING (COMPUTER ENGINEERING)			CS2102	DATABASE			Α	4.00
GRADE POI	NT AVERAGE: 4.64			DAO1704X		NALYTICS USING SPRE		A+	4.00
				EG2605		DUATE RESEARCH OP	PORTUNITIES	IP	4.00
ACADEMIC	YEAR 2020/2021 SEMESTER 2			GET1018	PROGRAMN THE MATHE	ME EMATICS OF GAMES		Α	4.00
				BACHELOB	OF ENGINEER	RING (COMPUTER ENGI	NEEDING)		
CG1112	ENGINEERING PRINCIPLES AND PRACTICE II	A-	6.00		NT AVERAGE:		NEEKINO)		
CS2040C	DATA STRUCTURES AND ALGORITHMS	A+	4.00	DEAN'S LIS		4.00			
EE2026	DIGITAL DESIGN	A+	4.00	D27111 0 210	•				
ES1103	ENGLISH FOR ACADEMIC PURPOSES	S	4.00						
GEH1018 MA1508E	A BRIEF HISTORY OF SCIENCE LINEAR ALGEBRA FOR ENGINEERING	S A+	4.00 4.00	ACADEMIC	YEAR 2021/2	022 SPECIAL TERM(PART 2)		
	OF ENGINEERING (COMPUTER ENGINEERING) NT AVERAGE: 4.75			CS3243	INTRODUCT	TION TO ARTIFICIAL INT	ELLIGENCE	A+	4.00
GRADE FOI	NI AVERAGE. 4.73					RING (COMPUTER ENGI	NEERING)		
ACADEMIC	YEAR 2021/2022 SEMESTER 1			GRADE POI	NT AVERAGE:	4.86			
ACC1701X	ACCOUNTING FOR DECISION MAKERS	A+	4.00	ACADEMIC YEAR 2022/2023 SEMESTER 1					
CFG1002	CAREER CATALYST	CS	2.00						
CG2027	TRANSISTOR-LEVEL DIGITAL CIRCUITS	A+	2.00	CC 4002	COMPLITED	ENCINEEDING CARCT	ONE DDO JECT	^	9.00
CG2028	COMPUTER ORGANIZATION	A+	2.00	CG4002 CS3230		RENGINEERING CAPSTO DANALYSIS OF ALGOR		A A	8.00 4.00
CP2106	INDEPENDENT SOFTWARE DEVELOPMENT PROJECT	CS	4.00	CS3230 CS4225		YSTEMS FOR DATA SC		A A+	4.00
	(ORBITAL)			DAO2702		MING FOR BUSINESS AN		A+	4.00

National University of Singapore Unofficial Transcript

NAME:	NGUYEN VAN BINH	STUDENT NO.:	A0219795L	DATE OF BIRTH:	15/01/2001	DATE ISSUED:	07/01/2024
COURSE EE3801 EG2605	DATA ENGINEERING PRINCIPLES UNDERGRADUATE RESEARCH OPPORTUNITIES PROGRAMME	GRADE A CS	<u>UNITS</u> 4.00 4.00				
	R OF ENGINEERING (COMPUTER ENGINEERING) INT AVERAGE: 4.90 ST						
ACADEMIC	YEAR 2022/2023 SEMESTER 2						
PARTICIPA	TED IN THE NUS OVERSEAS COLLEGES PROGRAMME, N	OC PARIS					
CREDITS T	RANSFERRED FROM NOC PARIS	-	4.00				
ENROLLED TR3202S TR3204S	D IN THE FOLLOWING NUS COURSES: START-UP INTERNSHIP PROGRAMME ENTREPRENEURSHIP PRACTICUM (SHORT)	CS CS	12.00 4.00				
	R OF ENGINEERING (COMPUTER ENGINEERING) INT AVERAGE: 4.90						
ACADEMIC	YEAR 2023/2024 SEMESTER 1						
CS3244 EE4204 EG2401A FIN2704X GES1011 IE4211	MACHINE LEARNING COMPUTER NETWORKS ENGINEERING PROFESSIONALISM FINANCE THE EVOLUTION OF A GLOBAL CITY-STATE MODELLING & ANALYTICS	A+ A+ A S S	4.00 4.00 2.00 4.00 4.00 4.00				
	R OF ENGINEERING (COMPUTER ENGINEERING) INT AVERAGE: 4.91						
******	**************************************	*********	****				