National University of Singapore Unofficial Transcript

NAME:	NGUYEN VAN BINH	STUDENT NO.:	A0219795L	DATE	OF BIRTH:	15/01/2001	DATE ISSUED:	06/01/2022	
PROGRAMME: BACHELOR OF ENGINEERING (COMP PROGRAMME STATUS: ACTIVE IN PROGRAMME		PUTER ENGINEERING)		MODULE CS2101 CS2113T	EFFECTIVE COMMUNICATION FOR COMPUTING PROFESSIONALS SOFTWARE ENGINEERING & OBJECT-ORIENTED PROGRAMMING			GRADE S A-	4.00 4.00
MODULE		GRADE	CREDITS	GEQ1000 ST2334	ASKING QU			CS A+	4.00 4.00
CG1111 CS1010 CS1231 GER1000 MA1511 MA1512 BACHELOR CUMULATIV ACADEMIC CG1112 CS2040C EE2026 ES1103 GEH1018 MA1508E BACHELOR	PEAR 2020/2021 SEMESTER 1 ENGINEERING PRINCIPLES AND PRACTICE I PROGRAMMING METHODOLOGY DISCRETE STRUCTURES QUANTITATIVE REASONING ENGINEERING CALCULUS DIFFERENTIAL EQUATIONS FOR ENGINEERING OF ENGINEERING (COMPUTER ENGINEERING) /E AVERAGE POINT: 4.64 YEAR 2020/2021 SEMESTER 2 ENGINEERING PRINCIPLES AND PRACTICE II DATA STRUCTURES AND ALGORITHMS DIGITAL DESIGN ENGLISH FOR ACADEMIC PURPOSES A BRIEF HISTORY OF SCIENCE LINEAR ALGEBRA FOR ENGINEERING OF ENGINEERING (COMPUTER ENGINEERING) //E AVERAGE POINT: 4.75	A- S A+ A+ A+ S S A+	6.00 4.00 4.00 2.00 2.00 2.00 4.00 4.00 4	CUMULATIV DEAN'S LIST	E AVERAGE F T		GINEERING) TRANSCRIPT************************************	*************	*******
ACADEMIC	YEAR 2021/2022 SEMESTER 1								
ACC1701X CFG1002 CG2027 CG2028 CP2106	ACCOUNTING FOR DECISION MAKERS CAREER CATALYST TRANSISTOR-LEVEL DIGITAL CIRCUITS COMPUTER ORGANIZATION INDEPENDENT SOFTWARE DEVELOPMENT PROJECT (ORBITAL)	A+ CS A+ A+ CS	4.00 2.00 2.00 2.00 2.00 4.00						