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NAME:	NGUYEN CHI HAI	STUDENT NO.:	A0189232B	DATE	OF BIRTH:	15/03/1998	DATE ISSUED:	11/07/2020	
PROGRAM PROGRAM	ME: BACHELOR OF COMPUTING (COMP ME STATUS: ACTIVE IN PROGRAMME	UTER SCIENCE)	MODULE R SCIENCE) BACHELOR OF COMPUTING (COMPUTER SCIENCE) CUMULATIVE AVERAGE POINT: 4.83			EE)	<u>GRADE</u>	CREDITS	
MODULE		GRADE	<u>CREDITS</u>	ACADEMIC YEAR 2019/2020 SEMESTER 2					
ACADEMIC	YEAR 2018/2019 SEMESTER 1			CS2101	EFFECTIVE PROFESSION	COMMUNICATION FOR	COMPUTING	S	4.00
CUMULATI ACADEMIC CS2030 CS2100 IS1103 LAC2201 MA1101R PC1432 BACHELOI	PROGRAMMING METHODOLOGY DISCRETE STRUCTURES QUANTITATIVE REASONING CHINESE 1 CALCULUS FOR COMPUTING R OF COMPUTING (COMPUTER SCIENCE) IVE AVERAGE POINT: 4.90 C YEAR 2018/2019 SEMESTER 2 PROGRAMMING METHODOLOGY II COMPUTER ORGANISATION IS INNOVATIONS IN ORGANISATIONS AND SOCIETY CHINESE 2 LINEAR ALGEBRA I PHYSICS IIE R OF COMPUTING (COMPUTER SCIENCE) IVE AVERAGE POINT: 4.78	A+ A+ A- A+ A S S S A+ A+	4.00 4.00 4.00 4.00 4.00 4.00 4.00 4.00	CUMULATIV	DATABASE SOFTWARE INTRODUC DESIGN AN INTRODUC CHINESE 4 INTRODUC CHINESE 4	SYSTEMS E ENGINEERING TION TO COMPUTER NE ID ANALYSIS OF ALGORI TION TO ARTIFICIAL INT NG (COMPUTER SCIENCE POINT: 4.82	ITHMS ELLIGENCE	A- A+ A- A+ S	4.00 4.00 4.00 4.00 4.00 4.00
ACADEMIC	YEAR 2019/2020 SEMESTER 1								
CS2040S CS2106 ES2660 GEQ1000 LAC3201 ST2334	DATA STRUCTURES AND ALGORITHMS INTRODUCTION TO OPERATING SYSTEMS COMMUNICATING IN THE INFORMATION AGE ASKING QUESTIONS CHINESE 3 PROBABILITY AND STATISTICS	A+ A+ S CS S A	4.00 4.00 4.00 4.00 4.00 4.00						