National University of Singapore Unofficial Transcript

NAME:	TAN ZHENG WEN	STUDENT NO.:	A0183615A	DATE	OF BIRTH:	11/02/1997 DATE ISSUED :	14/07/202	21
PROGRAMME: BACHELOR OF ENGINEERING (COMPUTER ENGINEERIN PROGRAMME STATUS: ACTIVE IN PROGRAMME			ING)	MODULE DMY1401TT GET1042 BACHELOR	TTT DESIGN YOUR OWN MODULE		GRADE CS S	4.00 4.00
MODULE		GRADE	CREDITS		/E AVERAGE PO			
ACADEMIC	YEAR 2018/2019 SEMESTER 1			ACADEMIC	YEAR 2019/20	20 SEMESTER 2		
CUMULATI	ENGINEERING PRINCIPLES AND PRACTICE I PROGRAMMING METHODOLOGY DISCRETE STRUCTURES QUANTITATIVE REASONING ENGINEERING CALCULUS DIFFERENTIAL EQUATIONS FOR ENGINEERING R OF ENGINEERING (COMPUTER ENGINEERING) IVE AVERAGE POINT: 4.58	S A- S A- A- A+	6.00 4.00 4.00 4.00 2.00 2.00		COMPUTER OF INTRODUCTION COMMUNITY PROBABILITY OF ENGINEERING COMPUTER OF ENGINEERING COMPUTE	A-LEVEL DIGITAL CIRCUITS DRGANIZATION ON TO ARTIFICIAL INTELLIGENCE RIGING OF THE CHINESE SINGAPOREAN AND STATISTICS ON (COMPUTER ENGINEERING)	A A+ A S A+ A-	4.00 2.00 2.00 4.00 4.00
CUMULATI	ENGINEERING PRINCIPLES AND PRACTICE II DATA STRUCTURES AND ALGORITHMS DIGITAL DESIGN ASKING QUESTIONS LINEAR ALGEBRA FOR ENGINEERING R OF ENGINEERING (COMPUTER ENGINEERING) VE AVERAGE POINT: 4.67	A- A- A+ CS A	6.00 4.00 4.00 4.00 4.00	CG3207 CS2102 CS3210 EE4204 EE4211 BACHELOR	COMPUTER A DATABASE S PARALLEL CO COMPUTER N DATA SCIENCE	OMPUTING NETWORKS DE FOR THE INTERNET OF THINGS NG (COMPUTER ENGINEERING)	A- A- A B+	4.00 4.00 4.00 4.00 4.00
CG2271 CP2106 CS2101 CS2113T	REAL-TIME OPERATING SYSTEMS INDEPENDENT SOFTWARE DEVELOPMENT PROJECT (ORBITAL) EFFECTIVE COMMUNICATION FOR COMPUTING PROFESSIONALS SOFTWARE ENGINEERING & OBJECT-ORIENTED PROGRAMMING	B CS A A+	4.00 4.00 4.00 4.00	CP3880 EG2401A BACHELOR	ADVANCED T ENGINEERIN	21 SEMESTER 2 ECHNOLOGY ATTACHMENT PROGRAMME G PROFESSIONALISM NG (COMPUTER ENGINEERING) DINT: 4.63	IP B+	12.00 2.00

National University of Singapore Unofficial Transcript

NAME:	TAN ZHENG WEN	STUDENT NO.:	A0183615A	DATE OF BIRTH:	11/02/1997	DATE ISSUED:	14/07/2021	
MODULE		GRADE	CREDITS					
ACADEMIC	ACADEMIC YEAR 2020/2021 SPECIAL TERM(PART 1)							
CP3880	ADVANCED TECHNOLOGY ATTACHMENT PROGRAMME	IP	12.00					
	OF ENGINEERING (COMPUTER ENGINEERING) /E AVERAGE POINT: 4.63							
