National University of Singapore Unofficial Transcript

NAME:	MOHAMMAD YOUSUF MINHAJ ZIA	STUDENT NO.:	A0194705Y	DATE	OF BIRTH:	23/06/2000	DATE ISSUED:	07/01/202	1
PROGRAM	ME: BACHELOR OF ENGL	NEERING (COMPUTER ENGINEER	ING)	MODULE				GRADE	CREDITS
	ME STATUS: ACTIVE IN PROGRAM			CP3200	INTERNSHI	P		CS	6.00
MODULE		GRADE	<u>CREDITS</u>	BACHELOR OF ENGINEERING (COMPUTER ENGINEERING) CUMULATIVE AVERAGE POINT: 4.25					
ACADEMIC	YEAR 2018/2019 SEMESTER 1			ACADEMIC	YEAR 2019/2	2020 SEMESTER 1			
CG1111 CS1010 CS1231 GER1000 MA1511 MA1512	ENGINEERING PRINCIPLES AND PRACE PROGRAMMING METHODOLOGY DISCRETE STRUCTURES QUANTITATIVE REASONING ENGINEERING CALCULUS DIFFERENTIAL EQUATIONS FOR ENGI	A- B+ S A- NEERING B+	6.00 4.00 4.00 4.00 2.00 2.00	CG2027 CG2028 CS2101 CS2113T CS3243	COMPUTER EFFECTIVE PROFESSIC SOFTWARE PROGRAMM	ENGINEERING & OBJE	COMPUTING	B+ A A A-	2.00 2.00 4.00 4.00
CUMULATI	R OF ENGINEERING (COMPUTER ENGINEI IVE AVERAGE POINT: 4.17 CYEAR 2018/2019 SEMESTER 2	EKING)			OF ENGINEER 'E AVERAGE F	MÚSIC WITHIN A SINGAI RING (COMPUTER ENGI POINT: 4.45		А	4.00
	ENGINEERING PRINCIPLES AND PRAC DATA STRUCTURES AND ALGORITHM DIGITAL DESIGN ASKING QUESTIONS LINEAR ALGEBRA FOR ENGINEERING R OF ENGINEERING (COMPUTER ENGINEI IVE AVERAGE POINT: 4.25	S B A- CS B+	6.00 4.00 4.00 4.00 4.00	CG2023 CG2271 EC1301 GEH1036 ST2334	SIGNALS AI REAL-TIME PRINCIPLES LIVING WITI	2020 SEMESTER 2 ND SYSTEMS OPERATING SYSTEMS S OF ECONOMICS H MATHEMATICS TY AND STATISTICS		A- A- S A S	4.00 4.00 4.00 4.00 4.00
ACADEMIC	YEAR 2018/2019 SPECIAL TERM(PA	RT 1)			OF ENGINEER 'E AVERAGE F	RING (COMPUTER ENGI POINT: 4.49	NEERING)		
CP3200	INTERNSHIP R OF ENGINEERING (COMPUTER ENGINEI	IP	6.00	ACADEMIC	YEAR 2019/2	2020 SPECIAL TERM(PART 1)		
CUMULATI	IVE AVERAGE POINT: 4.25			EE4218	EMBEDDED	HARDWARE SYSTEM	DESIGN	Α	4.00
ACADEMIC	YEAR 2018/2019 SPECIAL TERM(PA	RT 2)		BACHELOR	OF ENGINEER	RING (COMPUTER ENGI	NEERING)		

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POINT: 4.51 2021 SEMESTER 1	<u>GRADE</u>	CREDITS				
2021 SEMESTER 1						
CATALYST	CS	2.00				
R ARCHITECTURE	B+	4.00				
DENT PROJECT	A+	4.00				
AL ATTACHMENT	IP	12.00				
2	R ARCHITECTURE ENT PROJECT ING PROFESSIONALISM AL ATTACHMENT	R ARCHITECTURE B+ ENT PROJECT A+ ING PROFESSIONALISM B+	R ARCHITECTURE B+ 4.00 ENT PROJECT A+ 4.00 ING PROFESSIONALISM B+ 2.00 AL ATTACHMENT IP 12.00	R ARCHITECTURE B+ 4.00 ENT PROJECT A+ 4.00 ING PROFESSIONALISM B+ 2.00 AL ATTACHMENT IP 12.00	R ARCHITECTURE B+ 4.00 ENT PROJECT A+ 4.00 ING PROFESSIONALISM B+ 2.00 AL ATTACHMENT IP 12.00	R ARCHITECTURE B+ 4.00 ENT PROJECT A+ 4.00 ING PROFESSIONALISM B+ 2.00 AL ATTACHMENT IP 12.00