National University of Singapore Unofficial Transcript

NAME:	YONG ZHI YUAN	STUDENT NO.:	A0139655U	DATE	OF BIRTH:	09/07/1994	DATE ISSUED:	06/07/201	8
		MADUTED GOIENGE)		MODULE				GRADE	CREDITS
PROGRAMME: BACHELOR OF COMPUTING (COMI PROGRAMME STATUS: ACTIVE IN PROGRAMME		PUTER SCIENCE)		CFG1020	ROOTS AND WINGS – PERSONAL AND INTERPERSONAL EFFECTIVENESS 2.0		CS	4.00	
				CP3108B		ENT WORK		CS	4.00
MODULE		GRADE	CREDITS	CS2101	EFFECTIVE COMMUNICATION FOR COMPUTING PROFESSIONALS		B+	4.00	
	VEAD 0045/0040 05145075D 4			CS2103T		EENGINEERING		A+	4.00
ACADEMIC	YEAR 2015/2016 SEMESTER 1			CS3230		ND ANALYSIS OF ALGO	RITHMS	A+	4.00
				GEH1045 GET1006	WORLD RE	LIGIONS THINKING IN THE INFOR	DMATION ACE	B+ B+	4.00 4.00
CS1010	PROGRAMMING METHODOLOGY	A+	4.00	GE11006	CRITICAL	HINKING IN THE INFOR	RIVIA I ION AGE	D+	4.00
CS1231	DISCRETE STRUCTURES	A-	4.00	BACHELOE	OF COMPLITE	NG (COMPUTER SCIEN	ICE)		
GER1000	QUANTITATIVE REASONING	B+	4.00		VE AVERAGE		ice,		
MA1101R	LINEAR ALGEBRA I	B+	4.00	OOMOLATI	VE AVERAGE	01111. 4.00			
MA1521	CALCULUS FOR COMPUTING	Α	4.00						
				ACADEMIC	YEAR 2016/2	2017 SEMESTER 2			
	R OF COMPUTING (COMPUTER SCIENCE) IVE AVERAGE POINT: 4.50								
				CS2102	DATABASE			В	4.00
				CS2105		TION TO COMPUTER N		Α	4.00
ACADEMIC	YEAR 2015/2016 SEMESTER 2			CS2106		TION TO OPERATING S		Α	4.00
				CS3217		E ENGINEERING ON MO	ODERN APPLICATION	A-	5.00
CS1020	DATA STRUCTURES AND ALGORITHMS I	A+	4.00		PLATFORM	IS .			
CS2100	COMPUTER ORGANISATION	A	4.00	DACUELOE	OF COMPUT	NO (COMPUTED COIEN	ICE)		
GET1027	REASON AND PERSUASION	A-	4.00	BACHELOR OF COMPUTING (COMPUTER SCIENCE) CUMULATIVE AVERAGE POINT: 4.57					
IS1103	COMPUTING AND SOCIETY	A-	4.00	CUMULATI	VE AVERAGE	POINT: 4.57			
ST2334	PROBABILITY AND STATISTICS	A+	4.00						
				ACADEMIC	YEAR 2016/	2017 SPECIAL TERM	I(PART 1)		
	R OF COMPUTING (COMPUTER SCIENCE) IVE AVERAGE POINT: 4.65			71071220			.(. / /		
00111027111				CP3200	INTERNSH	IP		IP	6.00
ACADEMIC YEAR 2015/2016 SPECIAL TERM(PART 2)					R OF COMPUTI VE AVERAGE	NG (COMPUTER SCIEN POINT: 4.57	ICE)		
CS2010	DATA STRUCTURES AND ALGORITHMS II	A+	4.00						
	R OF COMPUTING (COMPUTER SCIENCE) IVE AVERAGE POINT: 4.68			ACADEMIC	YEAR 2016/2	2017 SPECIAL TERM	I(PART 2)		
				CP3200	INTERNSH	IP		CS	6.00
ACADEMIC	YEAR 2016/2017 SEMESTER 1				R OF COMPUTI	NG (COMPUTER SCIEN	ICE)		

National University of Singapore Unofficial Transcript

	YONG ZHI YUAN	STUDENT NO.:	A0139655U	DATE OF BIRTH:	09/07/1994	DATE ISSUED:	06/07/2018
MODULE		GRADE	CREDITS				
ACADEMIC	YEAR 2017/2018 SEMESTER 1						
CM1111	INORGANIC CHEMISTRY 1	В	4.00				
CP3106	INDEPENDENT PROJECT	A+	4.00				
CS2107 CS3219	INTRODUCTION TO INFORMATION SECURITY SOFTWARE ENGINEERING PRINCIPLES AND PATTERNS	B+	4.00				
LSM1301	GENERAL BIOLOGY	B+ S	4.00 4.00				
ACADEMIC	YEAR 2017/2018 SEMESTER 2						
	YEAR 2017/2018 SEMESTER 2						
CFG2001	CAREER CATALYST	CS	2.00				
CFG2001 CM1401	CAREER CATALYST CHEMISTRY FOR LIFE SCIENCES	S	4.00				
CFG2001	CAREER CATALYST						
CFG2001 CM1401 CS2103R CS3211 CS3235	CAREER CATALYST CHEMISTRY FOR LIFE SCIENCES SOFTWARE ENGINEERING PARALLEL AND CONCURRENT PROGRAMMING COMPUTER SECURITY	S A+	4.00 1.00 4.00 4.00				
CFG2001 CM1401 CS2103R CS3211 CS3235 CS3281	CAREER CATALYST CHEMISTRY FOR LIFE SCIENCES SOFTWARE ENGINEERING PARALLEL AND CONCURRENT PROGRAMMING COMPUTER SECURITY THEMATIC SYSTEMS PROJECT I	S A+ C A- A+	4.00 1.00 4.00 4.00 4.00				
CFG2001 CM1401 CS2103R CS3211 CS3235 CS3281 CS3282	CAREER CATALYST CHEMISTRY FOR LIFE SCIENCES SOFTWARE ENGINEERING PARALLEL AND CONCURRENT PROGRAMMING COMPUTER SECURITY THEMATIC SYSTEMS PROJECT I THEMATIC SYSTEMS PROJECT II	S A+ C A- A+ A+	4.00 1.00 4.00 4.00 4.00 4.00				
CFG2001 CM1401 CS2103R CS3211 CS3235 CS3281	CAREER CATALYST CHEMISTRY FOR LIFE SCIENCES SOFTWARE ENGINEERING PARALLEL AND CONCURRENT PROGRAMMING COMPUTER SECURITY THEMATIC SYSTEMS PROJECT I	S A+ C A- A+	4.00 1.00 4.00 4.00 4.00				