National University of Singapore Unofficial Transcript

NAME:	TOH ZHEN YU, NICHOLAS	STUDENT NO.:	A0201406Y	DATE	OF BIRTH:	02/05/1998	DATE ISSUED:	06/12/202	2
DDOOD A 141	PACHELOD OF COMPLITING (COMPL	ITED COIENCE		MODULE	(ORBITAL)			GRADE	CREDITS
PROGRAMN PROGRAMN	ME: BACHELOR OF COMPUTING (COMPU ME STATUS: ACTIVE IN PROGRAMME	TER SCIENCE)		CS1010R CS2101	PROGRAM	MING METHODOLOGY COMMUNICATION FOR CONALS	COMPUTING	A+ S	1.00 4.00
MODULE		GRADE	CREDITS	CS2103T PC1221	SOFTWARE	E ENGINEERING NTALS OF PHYSICS I		A- A	4.00 4.00
ACADEMIC YEAR 2019/2020 SEMESTER 1				UTC2107 UTW2001Q		MINAR: NEGOTIATING IN A WORD?' MEANING ACR		A- S	4.00 4.00
CS1101S CS1231S	PROGRAMMING METHODOLOGY DISCRETE STRUCTURES	A+ A	4.00 4.00		OF COMPUTI E AVERAGE F	NG (COMPUTER SCIENCE POINT: 4.87	Ξ)		
LAG1201 MA1421 MUA1192 UTC1102G	GERMAN 1 BASIC APPLIED MATHEMATICS FOR SCIENCES CHAMBER SINGERS 1 JUNIOR SEMINAR: PROOF: WHAT'S TRUTH GOT TO DO	A A A- CS	4.00 4.00 2.00 4.00	ACADEMIC '	YEAR 2020/2	2021 SEMESTER 2			
CUMULATIV	WITH IT? OF COMPUTING (COMPUTER SCIENCE) /E AVERAGE POINT: 4.94 YEAR 2019/2020 SEMESTER 2			CFG2002 CS2100 CS3230 CS3243 ST2334 UTC1112G	COMPUTER DESIGN AN INTRODUC PROBABILI	DUSTRY INSIGHTS R ORGANISATION ID ANALYSIS OF ALGORIT TION TO ARTIFICIAL INTE TY AND STATISTICS OPICS: SUSTAINABILITY		CS A W A+ A CS	2.00 4.00 4.00 4.00 4.00 4.00
AOADLIIIO	TEAR 2010/2020 GEMESTER 2				OF COMPUTI	NG (COMPUTER SCIENCE	≣)		
CS2030 CS2040S ES2660 GER1000	PROGRAMMING METHODOLOGY II DATA STRUCTURES AND ALGORITHMS COMMUNICATING IN THE INFORMATION AGE QUANTITATIVE REASONING	A+ A+ S A	4.00 4.00 4.00 4.00			2021 SPECIAL TERM(P	ART 1)		
MA1101R MA1521 UTS2101 UTW1001B	LINEAR ALGEBRA I CALCULUS FOR COMPUTING BIOMEDICINE AND SINGAPORE SOCIETY WHAT IS A NATION? TEXTS, IMAGES AND NATIONAL IDENTITY	A A+ A- S	4.00 4.00 4.00 4.00		INTERNSHI OF COMPUTII	NG (COMPUTER SCIENCE	€)	IP	6.00
	OF COMPUTING (COMPUTER SCIENCE) /E AVERAGE POINT: 4.93					2021 SPECIAL TERM(P	ART 2)		
ACADEMIC	YEAR 2020/2021 SEMESTER 1			CP3200	INTERNSHI	P		cs	6.00
CFG1002 CP2106	CAREER CATALYST INDEPENDENT SOFTWARE DEVELOPMENT PROJECT	CS CS	2.00 4.00		OF COMPUTI E AVERAGE F	NG (COMPUTER SCIENCE POINT: 4.90	Ξ)		

National University of Singapore Unofficial Transcript

NAME:	TOH ZHEN YU, NICHOLAS	STUDENT NO.:	A0201406Y	DATE OF BIRTH:	02/05/1998	DATE ISSUED:	06/12/2022
MODULE		GRADE	CREDITS				
ACADEMIC	YEAR 2021/2022 SEMESTER 1						
CS2105	INTRODUCTION TO COMPUTER NETWORKS	A	4.00				
CS4246 CS4261 DMY1401T	AI PLANNING AND DECISION MAKING ALGORITHMIC MECHANISM DESIGN T DESIGN YOUR OWN MODULE	A A- CS	4.00 4.00 4.00				
BACHELOF	R OF COMPUTING (COMPUTER SCIENCE) VE AVERAGE POINT: 4.89	95	1.00				
	YEAR 2021/2022 SEMESTER 2						
CS2106	INTRODUCTION TO OPERATING SYSTEMS	A+	4.00				
CS3203	SOFTWARE ENGINEERING PROJECT	Α	8.00				
CS3230 IS1103	DESIGN AND ANALYSIS OF ALGORITHMS ETHICS IN COMPUTING	A+ S	4.00 4.00				
	R OF COMPUTING (COMPUTER SCIENCE) VE AVERAGE POINT: 4.91 ST						
ACADEMIC	YEAR 2021/2022 SPECIAL TERM(PART 1)						
CP3202	INTERNSHIP II	IP	6.00				
	R OF COMPUTING (COMPUTER SCIENCE) VE AVERAGE POINT: 4.91						
ACADEMIC	YEAR 2021/2022 SPECIAL TERM(PART 2)						
CP3202	INTERNSHIP II	CS	6.00				
	R OF COMPUTING (COMPUTER SCIENCE) VE AVERAGE POINT: 4.91						
******	**************************************	********	*****				