National University of Singapore Unofficial Transcript

NAME:	TOH ZHEN YU, NICHOLAS	STUDENT NO.:		DATE OF	BIRTH:/1998	DATE ISSUED:	07/07/2021	
PROGRAMN		TER SCIENCE)		MODULE CS1010R	(ORBITAL) PROGRAMMING METHODO	N OGV	GRADE A+	CREDITS 1.00
PROGRAMIN	ME STATUS: ACTIVE IN PROGRAMME			CS2101	EFFECTIVE COMMUNICATI PROFESSIONALS	ON FOR COMPUTING	S	4.00
MODULE		GRADE	CREDITS	CS2103T PC1221 UTC2107	SOFTWARE ENGINEERING FUNDAMENTALS OF PHYSI SENIOR SEMINAR: NEGOTI		A- A A-	4.00 4.00 4.00
ACADEMIC '	YEAR 2019/2020 SEMESTER 1			UTW2001Q	'WHAT'S IN A WORD?' MEA		S	4.00
CS1101S CS1231S LAG1201	PROGRAMMING METHODOLOGY DISCRETE STRUCTURES GERMAN 1	A+ A A	4.00 4.00 4.00	BACHELOR OF COMPUTING (COMPUTER SCIENCE) CUMULATIVE AVERAGE POINT: 4.87 ACADEMIC YEAR 2020/2021 SEMESTER 2				
MA1421 MUA1192 UTC1102G	BASIC APPLIED MATHEMATICS FOR SCIENCES CHAMBER SINGERS 1 JUNIOR SEMINAR: PROOF: WHAT'S TRUTH GOT TO DO	A A- CS	4.00 4.00 2.00 4.00					
	WITH IT? OF COMPUTING (COMPUTER SCIENCE) /E AVERAGE POINT: 4.94			CFG2002 CS2100 CS3230 CS3243 ST2334 UTC1112G	GLOBAL INDUSTRY INSIGH COMPUTER ORGANISATIO DESIGN AND ANALYSIS OF INTRODUCTION TO ARTIFIC PROBABILITY AND STATIS' SPECIAL TOPICS: SUSTAIN	N : ALGORITHMS CIAL INTELLIGENCE TICS	CS A W A+ A CS	2.00 4.00 4.00 4.00 4.00 4.00
ACADEMIC '	YEAR 2019/2020 SEMESTER 2				OF COMPUTING (COMPUTER	SCIENCE)		
CS2030 CS2040S ES2660 GER1000 MA1101R MA1521 UTS2101 UTW1001B	PROGRAMMING METHODOLOGY II DATA STRUCTURES AND ALGORITHMS COMMUNICATING IN THE INFORMATION AGE QUANTITATIVE REASONING LINEAR ALGEBRA I CALCULUS FOR COMPUTING BIOMEDICINE AND SINGAPORE SOCIETY WHAT IS A NATION? TEXTS, IMAGES AND NATIONAL IDENTITY	A+ S A A A+ A- S	4.00 4.00 4.00 4.00 4.00 4.00 4.00 4.00		E AVERAGE POINT: 4.90	D OF TRANSCRIPT************************************	***************************************	******
BACHELOR OF COMPUTING (COMPUTER SCIENCE) CUMULATIVE AVERAGE POINT: 4.93								
ACADEMIC YEAR 2020/2021 SEMESTER 1								
CFG1002 CP2106	CAREER CATALYST INDEPENDENT SOFTWARE DEVELOPMENT PROJECT	CS CS	2.00 4.00					