National University of Singapore Unofficial Transcript

NAME:	BEN JOSEPH MURPHY	STUDENT NO.:	A0217400X	DATE OF BIRTH: 11/12/1999 DATE ISSUED: 10/06/2022	
		JTER SCIENCE)		MODULE GRADE CREDIT CS2107 INTRODUCTION TO INFORMATION SECURITY A 4.00 GEH1074 LUCK S 4.00 PLS8002 CULTIVATING THE SELF CS 1.00 ST2334 PROBABILITY AND STATISTICS A+ 4.00	
MODULE		<u>GRADE</u>	<u>CREDITS</u>	BACHELOR OF COMPUTING (COMPUTER SCIENCE)	
ACADEMIC	PROGRAMME: BACHELOR OF COMPUTING (COMPUTING PROGRAMME STATUS: ACTIVE IN PROGRAMME MODULE ACADEMIC YEAR 2020/2021 SEMESTER 1 CS1101S PROGRAMMING METHODOLOGY CS1231S DISCRETE STRUCTURES ES1601 PROFESSIONAL AND ACADEMIC COMMUNICATION GEQ1917 UNDERSTANDING AND CRITIQUING SUSTAINABILITY IS1103 ETHICS IN COMPUTING MA1101R LINEAR ALGEBRA I WR1401 WORKPLACE READINESS BACHELOR OF COMPUTING (COMPUTER SCIENCE) CUMULATIVE AVERAGE POINT: 5.00 ACADEMIC YEAR 2020/2021 SEMESTER 2 CS1010R PROGRAMMING METHODOLOGY CS2030S PROGRAMMING METHODOLOGY II ES1601 PROFESSIONAL AND ACADEMIC COMMUNICATION ES2660 COMMUNICATING IN THE INFORMATION AGE GEQ1917 UNDERSTANDING AND CRITIQUING SUSTAINABILITY GER1000 QUANTITATIVE REASONING LSM1301 GENERAL BIOLOGY MA1521 CALCULUS FOR COMPUTING			CUMULATIVE AVERAGE POINT: 5.00 DEAN'S LIST	
CS1231S ES1601 GEQ1917 IS1103 MA1101R WR1401 BACHELOR	DISCRETE STRUCTURES PROFESSIONAL AND ACADEMIC COMMUNICATION UNDERSTANDING AND CRITIQUING SUSTAINABILITY ETHICS IN COMPUTING LINEAR ALGEBRA I WORKPLACE READINESS	A IP IP A+ S IP	4.00 4.00 4.00 4.00 4.00 4.00	ACADEMIC YEAR 2021/2022 SEMESTER 2 CS2102 DATABASE SYSTEMS A 4.00 CS2103 SOFTWARE ENGINEERING A 4.00 CS2105 INTRODUCTION TO COMPUTER NETWORKS A+ 4.00 CS2106 INTRODUCTION TO OPERATING SYSTEMS A 4.00 GET1018 THE MATHEMATICS OF GAMES A 4.00 BACHELOR OF COMPUTING (COMPUTER SCIENCE)	
				CUMULATIVE AVERAGE POINT: 5.00 DEAN'S LIST ************************************	
CS2030S ES1601 ES2660 GEQ1917 GER1000 LSM1301	PROGRAMMING METHODOLOGY II PROFESSIONAL AND ACADEMIC COMMUNICATION COMMUNICATING IN THE INFORMATION AGE UNDERSTANDING AND CRITIQUING SUSTAINABILITY QUANTITATIVE REASONING GENERAL BIOLOGY	A+ A A S A+ A+ A+ CS	1.00 4.00 4.00 4.00 4.00 4.00 4.00 4.00	END OF TRANSCRIFT	
BACHELOR OF COMPUTING (COMPUTER SCIENCE) CUMULATIVE AVERAGE POINT: 5.00					
ACADEMIC YEAR 2021/2022 SEMESTER 1					
CS2040S CS2100	DATA STRUCTURES AND ALGORITHMS COMPUTER ORGANISATION	A+ A+	4.00 4.00		