

National University of Singapore

Unofficial Transcript

NAME:	KENNETH SEET		STUDENT NO.:	A0258173Y		DATE OF BIRTH:	02/07/2001		DATE ISSUED:	03/01/2026	
PROGRAMME:	BACHELOR OF COMPUTING (COMPUTER SCIENCE)		COURSE					GRADE	UNITS		
PROGRAMME STATUS:	ACTIVE IN PROGRAMME		CS2040S	DATA STRUCTURES AND ALGORITHMS				B+	4.00		
			CS2100	COMPUTER ORGANISATION				B	4.00		
			CS2105	INTRODUCTION TO COMPUTER NETWORKS				B+	4.00		
			ES2660	COMMUNICATING IN THE INFORMATION AGE				A-	4.00		
			GEC1024	GHOSTS AND SPIRITS IN SOCIETY AND CULTURE				A	4.00		
COURSE	GRADE	UNITS	BACHELOR OF COMPUTING (COMPUTER SCIENCE)		GRADE POINT AVERAGE: 4.46						
ACADEMIC YEAR 2022/2023 SEMESTER 1											
BT1101	INTRODUCTION TO BUSINESS ANALYTICS	S	4.00	ACADEMIC YEAR 2023/2024 SEMESTER 2							
CFG1002	CAREER CATALYST	CS	2.00								
CFG1003	FINANCIAL WELLBEING-INTRODUCTION	CS	-								
CS1010J	PROGRAMMING METHODOLOGY	A	4.00	CLC2204	COMMUNITY DEVELOPMENT WITH YOUTH			A-	4.00		
GESS1024	WE THE CITIZENS - UNDERSTANDING SINGAPORE'S POLITICS	A	4.00	CP2201	JOURNEY OF THE INNOVATOR			W	2.00		
IS1108	DIGITAL ETHICS AND DATA PRIVACY	S	4.00	CS2103	SOFTWARE ENGINEERING			A+	4.00		
MA1521	CALCULUS FOR COMPUTING	S	4.00	CS2106	INTRODUCTION TO OPERATING SYSTEMS			B+	4.00		
				CS2107	INTRODUCTION TO INFORMATION SECURITY			B+	4.00		
				DMX1201	DESIGN YOUR OWN COURSE			CS	2.00		
				DMX1601	DESIGN YOUR OWN COURSE			CS	6.00		
				DTK1234	DESIGN THINKING			A	4.00		
				MA1522	LINEAR ALGEBRA FOR COMPUTING			A-	4.00		
ACADEMIC YEAR 2022/2023 SEMESTER 2											
CFG1004	FINANCIAL WELLBEING - ART AND SCIENCE OF INVESTING	CS	2.00	BACHELOR OF COMPUTING (COMPUTER SCIENCE)		GRADE POINT AVERAGE: 4.47					
CS1231	DISCRETE STRUCTURES	S	4.00	ACADEMIC YEAR 2023/2024 SPECIAL TERM(PART 1)							
CS2030	PROGRAMMING METHODOLOGY II	A	4.00								
GEX1014	LOGIC	A-	4.00	CP3200	INTERNSHIP			IP	6.00		
IS2101	BUSINESS AND TECHNICAL COMMUNICATION	A-	4.00								
IS2218	DIGITAL PLATFORMS FOR BUSINESS	A	4.00	BACHELOR OF COMPUTING (COMPUTER SCIENCE)		GRADE POINT AVERAGE: 4.47					
ST2334	PROBABILITY AND STATISTICS	B	4.00	ACADEMIC YEAR 2023/2024 SPECIAL TERM(PART 2)							
BACHELOR OF COMPUTING (INFORMATION SYSTEMS)											
ACADEMIC YEAR 2023/2024 SEMESTER 1											
CP2106	INDEPENDENT SOFTWARE DEVELOPMENT PROJECT (ORBITAL)	CS	4.00	CP3200	INTERNSHIP			CS	6.00		
				BACHELOR OF COMPUTING (COMPUTER SCIENCE)		GRADE POINT AVERAGE: 4.47					

National University of Singapore

Unofficial Transcript

NAME:	KENNETH SEET			STUDENT NO.:	A0258173Y			DATE OF BIRTH:	02/07/2001			DATE ISSUED:	03/01/2026				
COURSE				GRADE	UNITS	COURSE				GRADE	UNITS						
ACADEMIC YEAR 2024/2025 SEMESTER 1				CS3103		COMPUTER NETWORKS PRACTICE				B+	4.00						
PARTICIPATED IN A STUDENT EXCHANGE PROGRAMME AT ARIZONA STATE UNIVERSITY				CS4211		FORMAL METHODS FOR SOFTWARE ENGINEERING				W	4.00						
CREDITS TRANSFERRED FROM ARIZONA STATE UNIVERSITY				GEC1048		DEATH AND DYING IN THE HUMAN EXPERIENCE				S	4.00						
BACHELOR OF COMPUTING (COMPUTER SCIENCE)				GEX1012		EFFECTIVE REASONING				A	4.00						
GRADE POINT AVERAGE: 4.44				BACHELOR OF COMPUTING (COMPUTER SCIENCE) GRADE POINT AVERAGE: 4.44										*****END OF TRANSCRIPT*****			
REMARKS: PLEASE REFER TO THE TRANSCRIPT OF ARIZONA STATE UNIVERSITY FOR DETAILS OF COURSES TAKEN AND GRADES/UNITS OBTAINED.																	
ACADEMIC YEAR 2024/2025 SEMESTER 2																	
CP3880	ADVANCED TECHNOLOGY ATTACHMENT PROGRAMME			IP	12.00												
CS3211	PARALLEL AND CONCURRENT PROGRAMMING			B+	4.00												
CS4215	PROGRAMMING LANGUAGE IMPLEMENTATION			B+	4.00												
BACHELOR OF COMPUTING (COMPUTER SCIENCE)				GRADE POINT AVERAGE: 4.43													
ACADEMIC YEAR 2024/2025 SPECIAL TERM(PART 1)																	
CP3880	ADVANCED TECHNOLOGY ATTACHMENT PROGRAMME			CS	12.00												
BACHELOR OF COMPUTING (COMPUTER SCIENCE)				GRADE POINT AVERAGE: 4.43													
ACADEMIC YEAR 2025/2026 SEMESTER 1																	
CFG3001	CAREER ADVANCEMENT			CS	2.00												
CP3108B	INDEPENDENT WORK			CS	4.00												
CS2103R	SOFTWARE ENGINEERING			A+	1.00												