National University of Singapore Unofficial Transcript

NAME:	DUAN YIHE	STUDENT NO.:	A0276944M	DATE	OF BIRTH:	07/04/2003	DATE ISSUED:	04/02/2025	
PROGRAMME: BACHELOR OF ENGINEERING (ELECT PROGRAMME STATUS: ACTIVE IN PROGRAMME		RICAL ENGINEERING)		COURSE EE2023 EE2026 EE2027 ES2631	SIGNALS AND SYSTEMS DIGITAL DESIGN ELECTRONIC CIRCUITS CRITIQUE AND COMMUNICATION	N OF THINKING AND	GRADE A A- A- A-	UNITS 4.00 4.00 4.00 4.00	
COURSE		<u>GRADE</u>	UNITS	GEN2062X	DESIGN COMMUNITY	ACTIVITIES FOR SI	ENIORS WITH SG CARES	IP	4.00
ACADEMIC '	YEAR 2023/2024 SEMESTER 1			IE2141	SYSTEMS TI	HINKING AND DYNA	MICS	B+	4.00
GRADE POI	CAREER CATALYST PROGRAMMING METHODOLOGY ELECTRICAL ENGINEERING PRINCIPLES AND PRACTICE I DESIGN AND MAKE REAL ESTATE DEVELOPMENT & INVESTMENT LAW ENGINEERING CALCULUS DIFFERENTIAL EQUATIONS FOR ENGINEERING OF ENGINEERING (ELECTRICAL ENGINEERING) NT AVERAGE: 4.50	CS S A- S S A B+	2.00 4.00 4.00 4.00 4.00 2.00 2.00	GRADE POI	NT AVERAGE:		:NGINEERING) TRANSCRIPT************************************	***************************************	******
DTK1234 EE2111A	YEAR 2023/2024 SEMESTER 2 DESIGN THINKING ELECTRICAL ENGINEERING PRINCIPLES AND PRACTICE	A A-	4.00						
GEA1000 MA1508E PF1101 QF1100	II QUANTITATIVE REASONING WITH DATA LINEAR ALGEBRA FOR ENGINEERING FUNDAMENTALS OF PROJECT MANAGEMENT INTRODUCTION TO QUANTITATIVE FINANCE	S B+ A S	4.00 4.00 4.00 4.00 4.00						
	OF ENGINEERING (ELECTRICAL ENGINEERING) NT AVERAGE: 4.58								
ACADEMIC	YEAR 2024/2025 SEMESTER 1								
CDE2605R CP2106	UNDERGRADUATE RESEARCH EXPERIENCE (UREX) INDEPENDENT SOFTWARE DEVELOPMENT PROJECT (ORBITAL)	IP CS	4.00 4.00						