National University of Singapore Unofficial Transcript

NAME:	JOEL LO LI	ANG ZE	STUDENT NO.:	A0234274H	DATE	OF BIRTH:	08/10/2000	DATE ISSUED:	10/09/2023	}
PROGRAMME: BACHELOR OF ENGINEERING (INDUSTRIAL AND SYSTEMS ENGINEERING) PROGRAMME STATUS: BACHELOR OF ENGINEERING (INDUSTRIAL AND SYSTEMS ENGINEERING) ACTIVE IN PROGRAMME					COURSE CS2030 CS2040 DMX1501AI IE2110	(ORBITAL) PROGRAMMING METHODOLOGY II DATA STRUCTURES AND ALGORITHMS DYOM VIA EDX MOOC OPERATIONS RESEARCH I		S	B+ B- CS B+	4.00 4.00 5.00 4.00
COURSE			<u>GRADE</u>	UNITS	IE2141 LAT1201	SYSTEMS THINKING AND DYNAMICS THAI 1			B+ S	4.00 4.00
ACADEMIC	YEAR 2021/20	022 SEMESTER 1				OF ENGINEE NT AVERAGE	RING (INDUSTRIAL AND SY : 4.25	STEMS ENGINEERING)		
CS1010E EG1311 GEC1010 IE1111R	PROGRAMMING METHODOLOGY DESIGN AND MAKE CLEAN ENERGY AND STORAGE INDUSTRIAL & SYSTEMS ENGRG PRINCIPLES & A 4.00 4.00			ACADEMIC YEAR 2022/2023 SEMESTER 2						
MA1511 MA1512	PRACTICE I ENGINEERIN	NG CALCULUS AL EQUATIONS FOR ENGINEERING	S S	2.00 2.00	CDE2000 CFG1004	FINANCIAL INVESTING		IENCE OF	A- CS	4.00 2.00
BACHELOR OF ENGINEERING (INDUSTRIAL AND SYSTEMS ENGINEERING) GRADE POINT AVERAGE: 4.75					CFG2002T EE2211 EG2501 EG2605	INTRODUC LIVEABLE (ADUATE RESEARCH OPPOR		CS B B+ CS	2.00 4.00 4.00 4.00
ACADEMIC YEAR 2021/2022 SEMESTER 2					IE2100 IE4211	PROBABILI	TY MODELS WITH APPLICA G & ANALYTICS	TIONS	B+ W	4.00 4.00
ALS1010 DTK1234 IE2111	DESIGN THI	& SYSTEMS ENGRG PRINCIPLES &	CS A A-	2.00 4.00 4.00	BACHELOR OF ENGINEERING (INDUSTRIAL AND SYSTEMS ENGINEERING) GRADE POINT AVERAGE: 4.18					
MA1508E PF1101 ST2334	LINEAR ALG FUNDAMEN	EBRA FOR ENGINEERING FALS OF PROJECT MANAGEMENT Y AND STATISTICS	S A B	4.00 4.00 4.00	ACADEMIC YEAR 2022/2023 SPECIAL TERM(PART 1) PARTICIPATED IN THE NUS OVERSEAS COLLEGES PROGRAMME, NOC HA				OI	
	R OF ENGINEER INT AVERAGE:	ING (INDUSTRIAL AND SYSTEMS ENGINE 4.58	ERING)		ETP2271 ETP3205		ING RESILIENCE AND PURF ON & ENTERPRISE INTERNS		IP IP	2.00 6.00
ACADEMIC	YEAR 2022/20	023 SEMESTER 1				OF ENGINEE NT AVERAGE	RING (INDUSTRIAL AND SY : 4.18	STEMS ENGINEERING)		
CFG1002 CFG1003 CP2106		TALYST VELLBEING-INTRODUCTION NT SOFTWARE DEVELOPMENT PROJECT	CS CS CS	2.00 - 4.00	ACADEMIC '	YEAR 2022/	2023 SPECIAL TERM(PA	RT 2)		

National University of Singapore Unofficial Transcript

NAME:	JOEL LO LIANG ZE	STUDENT NO.:	A0234274H	DATE OF BIRTH:	08/10/2000	DATE ISSUED:	10/09/2023	
COURSE		GRADE	<u>UNITS</u>					
PARTICIPATED IN THE NUS OVERSEAS COLLEGES PROGRAMME, NOC HANOI								
ETP2271	DISCOVERING RESILIENCE AND PURPOSE	IP	2.00					
ETP3205	INNOVATION & ENTERPRISE INTERNSHIP	IP	6.00					
BACHELOR OF ENGINEERING (INDUSTRIAL AND SYSTEMS ENGINEERING) GRADE POINT AVERAGE: 4.18								
