National University of Singapore Unofficial Transcript

NAME:	JOEL LO LI	ANG ZE	STUDENT NO.:	A0234274H	DATE	OF BIRTH:	08/10/2000	DATE ISSUED:	05/06/2023	
PROGRAMME: BACHELOR OF ENGINEERING (IND ENGINEERING) PROGRAMME STATUS: ACTIVE IN PROGRAMME		OUSTRIAL AND SYSTEMS		MODULE CS2030 CS2040 DMX1501AI IE2110	(ORBITAL) PROGRAMMING METHODOLOGY II DATA STRUCTURES AND ALGORITHM DYOM VIA EDX MOOC OPERATIONS RESEARCH I		S	B+ B- CS B+	4.00 4.00 5.00 4.00	
MODULE			<u>GRADE</u>	CREDITS	IE2141 LAT1201	SYSTEMS T THAI 1	THINKING AND DYNAMICS		B+ B+	4.00 4.00
ACADEMIC	YEAR 2021/20	022 SEMESTER 1			BACHELOR CUMULATIV		RING (INDUSTRIAL AND SYS	STEMS ENGINEERING)	
CUMULATIV	DESIGN AND CLEAN ENEI INDUSTRIAL PRACTICE I ENGINEERIN DIFFERENTI	RGY AND STORAGE . & SYSTEMS ENGRG PRINCIPLES & NG CALCULUS IAL EQUATIONS FOR ENGINEERING LING (INDUSTRIAL AND SYSTEMS ENGINE	S A- S A S S	4.00 4.00 4.00 4.00 2.00 2.00	***************************************	******	**************************************	SCRIPT************************************	***************************************	******
ALS1010 DTK1234 IE2111 MA1508E PF1101 ST2334	DESIGN THI INDUSTRIAL PRACTICE II LINEAR ALG FUNDAMEN	& SYSTEMS ENGRG PRINCIPLES &	CS A A- S A B	2.00 4.00 4.00 4.00 4.00 4.00						
CUMULATIV	/E AVERAGE P	ING (INDUSTRIAL AND SYSTEMS ENGINE OINT: 4.58 023 SEMESTER 1	EERING)							
CFG1002 CFG1003 CP2106		TALYST WELLBEING-INTRODUCTION NT SOFTWARE DEVELOPMENT PROJECT	CS CS CS	2.00 - 4.00						