National University of Singapore Unofficial Transcript

NAME: JOEL LO LIANG ZE **STUDENT NO.**: A0234274H **DATE OF BIRTH:** 08/10/2000 **DATE ISSUED:** 28/06/2022

PROGRAMME: BACHELOR OF ENGINEERING (INDUSTRIAL AND SYSTEMS

ENGINEERING)

PROGRAMME STATUS: ACTIVE IN PROGRAMME

MODULE		<u>GRADE</u>	CREDITS
CADEMIC	YEAR 2021/2022 SEMESTER 1		
CS1010E	PROGRAMMING METHODOLOGY	S	4.00
EG1311	DESIGN AND MAKE	A-	4.00
GEC1010	CLEAN ENERGY AND STORAGE	S	4.00
IE1111R	INDUSTRIAL & SYSTEMS ENGRG PRINCIPLES & PRACTICE I	Α	4.00
MA1511	ENGINEERING CALCULUS	S	2.00
MA1512	DIFFERENTIAL EQUATIONS FOR ENGINEERING	S	2.00
CUMULATIV	OF ENGINEERING (INDUSTRIAL AND SYSTEMS ENGINEER VE AVERAGE POINT: 4.75	RING)	
CUMULATIV		RING)	
CUMULATIV	/E AVERAGE POINT: 4.75 YEAR 2021/2022 SEMESTER 2	RING)	2.00
CUMULATIN	/E AVERAGE POINT: 4.75 YEAR 2021/2022 SEMESTER 2	ŕ	2.00 4.00
CUMULATIVACADEMIC ALS1010	/E AVERAGE POINT: 4.75 YEAR 2021/2022 SEMESTER 2 LEARNING TO LEARN BETTER	cs	
CUMULATIVACADEMIC ALS1010 DTK1234	VE AVERAGE POINT: 4.75 YEAR 2021/2022 SEMESTER 2 LEARNING TO LEARN BETTER DESIGN THINKING INDUSTRIAL & SYSTEMS ENGRG PRINCIPLES & PRACTICE II	CS A	4.00
ACADEMIC ALS1010 DTK1234 IE2111	VE AVERAGE POINT: 4.75 YEAR 2021/2022 SEMESTER 2 LEARNING TO LEARN BETTER DESIGN THINKING INDUSTRIAL & SYSTEMS ENGRG PRINCIPLES & PRACTICE II LINEAR ALGEBRA FOR ENGINEERING	CS A A-	4.00 4.00
ACADEMIC ALS1010 DTK1234 IE2111 MA1508E	VE AVERAGE POINT: 4.75 YEAR 2021/2022 SEMESTER 2 LEARNING TO LEARN BETTER DESIGN THINKING INDUSTRIAL & SYSTEMS ENGRG PRINCIPLES & PRACTICE II LINEAR ALGEBRA FOR ENGINEERING	CS A A- S	4.00 4.00 4.00

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