

: CHEW TZE HAN

NAME

COURSE

DATE OF EXAM : AUG 2021

TRANSCRIPT OF ACADEMIC RECORD

SEMESTER OF STUDY . 4

SERIAL No. : 0000011

Page 1

					9	GRADI	NG S	STEM		
					(EFFECTIVE	FOR	JULY	2001	IN	TTAKE)
GRADE	/GRADE	POIN	IT	/MARKS	/DESCRIPTION			GRADI	E/D	ESCRIPTION
AD*	4.0	80	-	100%	DISTINCTION			PM		PASS WITH MERIT
A+	4.0	85	-	100%	EXCELLENT			PX		PASS IN MODULES GRADED PASS
A	4.0	80	-	84%	EXCELLENT					OR FAIL ONLY
B+	3.5	75	-	79%	VERY GOOD			ABS		ABSENT
В	3.0	70	-	74%	VERY GOOD			DB		DEBARRED
C+	2.5	65	-	69%	GOOD			EX		CREDIT EXEMPTION
C	2.0	60	-	64%	GOOD			TRF		CREDIT TRANSFER
D+	1.5	55	_	59%	PASS					
D	1.0	50	-	54%	PASS					
F	0	0	-	49%	FAIL					
* DIS	TINCTI	ON GE	LA.	DE IS	AWARDED TO T	HE TO	P 5%	COHOR	RT	

: AUTOMATION & MECHATRONIC SYSTEMS : 10203491A DATE OF ADMISSION : APRIL 2020 STUDENT NO. : T0313172B DATE OF GRADUATION : MAY 2023 NRIC/FIN DATE OF EXAM : AUG 2020 SEMESTER OF STUDY : 1 DATE OF EXAM : FEB 2021 SEMESTER OF STUDY : 2 CREDIT GRADE MODULE CREDIT GRADE MODULE UNIT COMMUNICATION ESSENTIALS FOR ENGINEERS
ELECTRICAL ENGINEERING FUNDAMENTALS
ENGINEERING MATHEMATICS 1
HEALTH & WELLNESS
INTEGRATED REAL-WORLD PROJECT 1
MECHANICAL ENGINEERING FUNDAMENTALS 3.00 ELECTRICAL & ELECTRONICS TECHNOLOGY ENGINEERING MATHEMATICS 2 3.00 C В INNOVATION MADE POSSIBLE
INTEGRATED REAL-WORLD PROJECT 2 (MECH)
MATERIALS & MANUFACTURING TECHNOLOGY B+ 4.00 B+ C+ PX 4.00 B+ THERMOFLUIDS PROGRAMMING

MODULE	CREDIT UNIT	GRADE	MODULE	CREDIT UNIT	GRADE
APPLIED MECHANICS	4.00	B+	COMPUTER-AIDED DESIGN & DRAFTING	3.00	AD
INTEGRATED REAL-WORLD PROJECT	4.00	A	ENGINEERING SYSTEM DESIGN	3.00	В
MICROCONTROLLER & SYSTEM	3.00	A	INDUSTRIAL AUTOMATION	4.00	A+
NETWORK FUNDAMENTALS	4.00	B+	INTEGRATED REAL-WORLD PROJECT 3	4.00	AD
QUALITY SYSTEMS & ANALYTICS	3.00	A	STRENGTH OF MATERIALS	4.00	C+
			WORLD ISSUES: A SINGAPORE PERSPECTIVE	2.00	B+

DATE OF EXAM : FEB 2022

DATE OF EXAM : AUG 2022	SEMESTER OF STUDY : 5	DATE OF EXAM : FEB 2023	SEMESTER OF STUDY : 6
-------------------------	-----------------------	-------------------------	-----------------------

MODULE	CREDIT GRADE UNIT	MODULE	CREDIT GRADE	í
FINAL-YEAR PROJECT	20.00 A	INDUSTRIAL ROBOT SYSTEM & APPLICATIONS INTEGRATED REAL-WORLD PROJECT 5	4.00 A 4.00 A	
		PROJECT ID: CONNECTING THE DOTS SENSOR & DRIVE SYSTEMS SYSTEMS MODELLING & CONTROL	4.00 B 4.00 A 4.00 A	

Graduating GPA: 3.4449 (Graduating GPA is computed based on passed modules and has a maximum value of 4)

The student has completed the Professional Preparation Programme that prepares graduates for employment and the work environment.

The student has completed the full-time course in Diploma in Automation & Mechatronic Systems.

SEMESTER OF STUDY : 3

IIC AFFAIRS DIRECTOR, ACADEM 02 MAY 2023