## National University of Singapore Unofficial Transcript

NAME:	HO KAE BOON	STUDENT NO.:	A0219811H	DATE	OF BIRTH:	10/04/2001	DATE ISSUED:	14/06/202	3
				MODULE				GRADE	CREDITS
PROGRAMME: BACHELOR OF ENGINEERING (MECHANICAL ENGINEERING)			RING)	EE2211	INTRODUC	TION TO MACHINE LEAR	NING	A-	4.00
PROGRAMME STATUS: ACTIVE IN PROGRAMME			,	ME2102		ING INNOVATION AND M	ODELLING	Α	4.00
				ME2112		I OF MATERIALS		B+	4.00
				ME2162		TURING PROCESSES		S	4.00
MODULE		GRADE	CREDITS	MLE1010	MATERIALS	S ENGINEERING PRINCIF	PLES & PRACTICES	Α	4.00
ACADEMIC	YEAR 2020/2021 SEMESTER 1		BACHELOR OF ENGINEERING (MECHANICAL ENGINE CUMULATIVE AVERAGE POINT: 4.83		GINEERING)				
0040405	DDOOD AMMINO METHODOLOGY	Δ.	4.00						
CS1010E	PROGRAMMING METHODOLOGY	A+	4.00	ACADEMIC	YEAR 2021/2	2022 SEMESTER 2			
GER1000 GET1004	QUANTITATIVE REASONING CYBER SECURITY	A- A	4.00 4.00						
MA1505	MATHEMATICS I	A	4.00						
ME1102	ENGINEERING PRINCIPLES AND PRACTICE I	A	4.00	EE2023		ND SYSTEMS		A+	4.00
		A	4.00	EG2605	UNDERGRAMI PROGRAMI	ADUATE RESEARCH OPF ME	PORTUNITIES	IP	4.00
BACHELOR OF ENGINEERING (MECHANICAL ENGINEERING)				ES2531	CRITICAL T	HINKING AND WRITING		Α	4.00
CUMULATI	IVE AVERAGE POINT: 4.90			IE2141	SYSTEMS 1	THINKING AND DYNAMIC	S	S	4.00
				ME2115	MECHANIC	S OF MACHINES		A-	4.00
				ME2142	FEEDBACK	CONTROL SYSTEMS		A-	4.00
ACADEMIC	YEAR 2020/2021 SEMESTER 2			ST2334	PROBABILI	TY AND STATISTICS		A-	4.00
CS1231	DISCRETE STRUCTURES	S	4.00			RING (MECHANICAL EN	GINEERING)		
EG1311	DESIGN AND MAKE	A+	4.00	CUMULATI	VE AVERAGE I	POINT: 4.79			
ES1103	ENGLISH FOR ACADEMIC PURPOSES	S	4.00						
GEQ1000	ASKING QUESTIONS	CS	4.00						
GES1010	NATION-BUILDING IN SINGAPORE	S	4.00	ACADEMIC	YEAR 2022/2	2023 SEMESTER 1			
MA1512	DIFFERENTIAL EQUATIONS FOR ENGINEERING	Δ	2.00	DADTICIDA:	TED IN A OTHE	ENT EXCHANGE PROGR	DANAME AT NIANIVANIC TE	CLINOL OCICAL	LINIIVEDOITV
MA1513	LINEAR ALGEBRA WITH DIFFERENTIAL EQUATIONS	A-	2.00	PARTICIPA	IED IN A STUL	DENT EXCHANGE PROGR	RAIVINE AT NAINTAING TE	CHNOLOGICAL	UNIVERSITY
ME2104	ENGINEERING PRINCIPLES AND PRACTICE II	A	4.00						
PLS8005	ELEVATING INTERPERSONAL COMMUNICATION	CS	1.00	CREDITS T	RANSFERRED	FROM NANYANG TECHN	NOI OGICAI		
				UNIVERSIT			.0100.07.12	_	12.00
BACHELOR	R OF ENGINEERING (MECHANICAL ENGINEERING)			02	•				.2.00
	IVE AVERAGE POINT: 4.91			ENROLLED	IN THE FOLL	OWING NUS MODULES:			
				CFG1003		WELLBEING-INTRODUC	TION	CS	-
				CS3243		TION TO ARTIFICIAL INT		A-	4.00
ACADEMIC	YEAR 2021/2022 SEMESTER 1			EG2605	UNDERGRA	ADUATE RESEARCH OPF		CS	4.00
					PROGRAMI			_	
CFG1002	CAREER CATALYST	CS	2.00	GEH1049		ALTH IN ACTION		S	4.00
CP2106	INDEPENDENT SOFTWARE DEVELOPMENT PROJECT	CS	4.00	ME2121		ING THERMODYNAMICS	AND HEAT	B-	4.00
GF2100	(ORBITAL)	US	4.00		TRANSFER				
CS2040C	DATA STRUCTURES AND ALGORITHMS	Α	4.00	BACHELOE	OF ENGINEER	RING (MECHANICAL ENG	SINEERING)		
5525.56				DACHELUN	OF ENGINEE	KING (NECHANICAL EN	JINEEKING)		

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NAME: HO KAE BOON STUDENT NO.: A0219811H DATE OF BIRTH: 10/04/2001 DATE ISSUED: 14/06/2023

MODULE GRADE CREDITS

**CUMULATIVE AVERAGE POINT: 4.69** 

<u>REMARKS</u>

Please refer to the transcript of Nanyang Technological University for details of modules taken and grades/credits obtained.

ACADEMIC YEAR 2022/2023 SEMESTER 2

EG2401A ENGINEERING PROFESSIONALISM A+ 2.00 EG3611A INDUSTRIAL ATTACHMENT IP 10.00

BACHELOR OF ENGINEERING (MECHANICAL ENGINEERING)

**CUMULATIVE AVERAGE POINT: 4.70**