Printed OpenCerts certificate cannot be verified. Please ask the certificate holder for the .opencert file. Visit opencerts.io for more information.



NATIONAL UNIVERSITY of SINGAPORE

OFFICIAL TRANSCRIPT

NAME:	DANGI DIKSHA	STUDENT NO:	A01897	771L	DATE OF B	SIRTH: 14/09/1998	DATE ISSUED:	04/07/2022
DEGREE CO	DNFERRED: BACH	ELOR OF ENGINEERING	(MECHANICAL	ENGINEERING)	MODULE		GRADE	CREDITS
CUMULATIV	/E AVERAGE POINT: 2.92				ACADEMIC	YEAR 2019/2020 SEMESTER 1		
CUMULATIV	/E MODULAR CREDITS: 162.00	0			LAG3201	GERMAN 3	C+	4.00
					ME2112	STRENGTH OF MATERIALS	C+ F	4.00
ADMISSION	DATE: 06/08/	2018			ME2112 ME2134	FLUID MECHANICS I	D	4.00
CONFERME	NT DATE: 30/06/	30/06/2022			ME2151	PRINCIPLES OF MECHANICAL ENG. MATERIAL		4.00
					ME3162	MANUFACTURING PROCESSES	C C	4.00
MODULE			GRADE	CREDITS		OF ENGINEERING (MECHANICAL ENGINEERING) E AVERAGE POINT : 2.38		
	YEAR 2018/2019 SEMESTER 1							
EG1111			в	0.00	ACADEMIC	YEAR 2019/2020 SEMESTER 2		
GER1000	ENGINEERING PRINCIPLES AN QUANTITATIVE REASONING	DPRACTICET	ь S	6.00 4.00	CFG1002	CAREER CATALYST	CS	2.00
LAG1201	GERMAN 1		3 B+	4.00	ES1531	CRITICAL THINKING AND WRITING	S	4.00
MA1505	MATHEMATICS		S	4.00	GES1003	CHANGING LANDSCAPES OF SINGAPORE	В	4.00
PC1431	PHYSICS IE		S	4.00	LAG3202	GERMAN 4	B-	4.00
101401			5	4.00	ME2102	ENGINEERING INNOVATION AND MODELLING	S	4.00
BACHELOR	OF ENGINEERING (MECHANICAL E	NGINEERING)			ME2115	MECHANICS OF MACHINES	B-	4.00
CUMULATIV	E AVERAGE POINT : 3.70			2 805	ME2121	ENGINEERING THERMODYNAMICS AND HEAT	TRANSFER S	4.00
	YEAR 2018/2019 SEMESTER 2			12000	BACHELOR	OF ENGINEERING (MECHANICAL ENGINEERING)		
0040405			0.	1.00	CUMULATIVE	E AVERAGE POINT : 2.59		
CS1010E	PROGRAMMING METHODOLOG		C+	4.00				
EG1112	ENGINEERING PRINCIPLES AN	D PRACTICE II	S	6.00	ACADEMIC	YEAR 2020/2021 SEMESTER 1		
GEQ1000	ASKING QUESTIONS		CS	4.00	EG2401A	ENGINEERING PROFESSIONALISM	B+	2.00
LAG2201	GERMAN 2		S	4.00	LAG4201	GERMAN 5	B-	5.00
MA1512	DIFFERENTIAL EQUATIONS FO LINEAR ALGEBRA WITH DIFFER		В- В-	2.00 2.00	ME2112	STRENGTH OF MATERIALS	D+	4.00
MA1513	LINEAR ALGEBRA WITH DIFFER		В-	2.00	ME2142	FEEDBACK CONTROL SYSTEMS	В	4.00
BACHELOR	OF ENGINEERING (MECHANICAL E	NGINEERING)			ME3103	MECHANICAL SYSTEMS DESIGN	B-	6.00
CUMULATIVE	E AVERAGE POINT : 3.28							

Please ask the certificate holder for the .opencert file.



NATIONAL UNIVERSITY of SINGAPORE

OFFICIAL TRANSCRIPT

NAME:	DANGI DIKSHA STUI	DENT NO:	A0189771	L	DATE OF BIRTH:	14/09/1998	DATE ISSUEI) : 0	4/07/2022
MODULE		GR	<u>ADE</u>	CREDITS	MODULE			<u>GRADE</u>	CREDITS
	OF ENGINEERING (MECHANICAL ENGINEERING) E AVERAGE POINT : 2.69				********	******	**END OF TRANSCRIPT************	******	*******
	YEAR 2020/2021 SEMESTER 2								
EG3611A	INDUSTRIAL ATTACHMENT	C	s	10.00					
GET1008	PUBLIC SPEAKING AND CRITICAL REASONING	В	3	4.00					
	OF ENGINEERING (MECHANICAL ENGINEERING) E AVERAGE POINT : 2.73								
	YEAR 2021/2022 SEMESTER 1								
AH2101	INTRODUCTION TO ART HISTORY	S	3	4.00	152				
GEH1053	FILM ART AND HUMAN CONCERNS	B	}+	4.00					
ME3122	HEAT TRANSFER	C)+	4.00					
ME3261	COMPUTER-AIDED DESIGN AND MANUFACTURI	NG C	;	4.00					
ME4101A	BACHELOR OF ENGINEERING DISSERTATION	IF	Р	8.00					
ME4102	STANDARDS IN MECHANICAL ENGINEERING	B	3	4.00					
BACHELOR	OF ENGINEERING (MECHANICAL ENGINEERING)			5,803					
CUMULATIVI	E AVERAGE POINT : 2.78			2.10	Dect.				
	YEAR 2021/2022 SEMESTER 2								
GEH1058	THE THEATRE EXPERIENCE	В	3	4.00	2. 2.5/				
ME4101A	BACHELOR OF ENGINEERING DISSERTATION	B		8.00	· · · · · · · · · · · · · · · · · · ·				
ME4103	MECHANICAL ENGINEERING AND SOCIETY		3+	4.00					
ME4225	APPLIED HEAT TRANSFER	В	3+	4.00					
PLS8004	OPTIMIZING PERFORMANCE		S	1.00					

BACHELOR OF ENGINEERING (MECHANICAL ENGINEERING) **CUMULATIVE AVERAGE POINT : 2.92**

NATIONAL UNIVERSITY OF SINGAPORE (NUS) Registrar's Office, University Halt (Lee Kong Chian Wing). #UHL-94-91, 21 Lower Kent Ridge Road, Singapore 119077 Telephone (65) 65162304 Website https://www.nus.edu.spirepistrar

TRANSCRIPT INFORMATION

Applicable to undergraduate and graduate programmes (unless specified atherwise!

GRADE LEGEND

Grade	Grade Point	Addit	ional Grading Options
A*. A	5.00	5	Satisfactory
A	4.50	LU .	Unsatisfiactory
G+	4.00	CS.	Completed (Satisfactory)
8	3.50	CU	Completed (Unsatisfactory)
B-	3.00	KC :	Incomplete
C+	2.50	IP	In Progress
c	2.00	AUD-	Autili
D+	1.50	EXE	Exempled
D	1.00	w	Withdrawn
P	0.00	WU	Withdrawal from University

SCHOOL OF BUSINESS - MASTER'S DEGREE PROGRAMME MODULES

Grade	Grade Point
(Inditivitied) TCI	
M (Merit)	4.00
Pass	3.00
Fail	0.00

FACULTY OF DENTISTRY / YONG LOO LIN SCHOOL OF MEDICINE DEGREE CLASSIFICATION - BACHELOR'S DEGREE PROGRAMME MODULES

Grade	Descriptor	Add	tional Grading Options
,8,4	Distinction	DT	Distinction
A		M	Merit
A			Pass
-B-		1C	Incomplete
		8P	In Progress
8-		- 10	Withdrawn
C+		WU.	Withdrawal from University
C			

SUPPLEMENTARY EXAMINATION AND RE-EXAMINATION

Students who sit for Supplementary Examination or Re-examination ()f applicable) are awarded the grade appropriate to the marks they obtain.

MEDIUM OF INSTRUCTION

The medium of instruction used in the University is English, unless specified otherwise.

CUMULATIVE AVERAGE POINT (CAP)

The Cumulative Average Point (CAP) was introduced for students admitted from the Academic Year (AY) 1996/1999 onwards to track the progress of students under the Modular System. It is the weighted average grade point of all modules taken by the student.

MODULAR CREDIT (MC)

A modular credit (MC) is a unit of the effort, stated in terms of time. expected of a tupical student in managing his/her workload. 1 MC is equivalent to 2.5 hours of study and preparation per week. Thus, a 4-MC module would require 10 hours of work a week, including lectures, futurials, laboratory sessions, assignments, and independent or group study, over 13 instructional Weeks in a samester.

GRADE-FREE SCHEME (GFS)

The Grade-free Scheme (GFS), in the form of 32 MCs of Satisfactory/ Unsatisfactory (S/U) option, was introduced for undergraduate students admitted from AV2014/2015 prevails, to provide a supportive and enabling environment for them to make a successful transition into the academic and social aspects of university life.

It was enhanced from a grade-free finit semester to a grade-free finit year for undergraduate shalents admitted from AY2016/2017 prearch.

At the end of a semester, students may choose to retain the letter grade or to exercise the S/U option on a module, in which case the etter grade will not be shown on the transcript nor computed towards. the CAP. An '5' grade is assigned if students receive a C grade or above while a 12 grade is assigned if the grade obtained is D+, D or F. Students will receive credits towards the degree only if they attain an '5' grade.

LEAVE OF ABSENCE

Dnly leave of absence of one semester or longer is recorded in the transcript.

The criteria for degree classification applicable to students admitted from AY2012/2013 onwards are as follows:

Honours Degree Classification #	Criteria
Honours (Highest Distinction)	CAP 4.50 and above **
Honours (Distinction)	CAP 4 00 - 4.49
Honours (Merit)	CAP 3.50 - 3.99
Honours	CAP 3 00 - 3.49
Pass	CAP 2:00 - 2:99
Bachelor's Degree Classification =	Criteria
Pass with Merit	CAP 3.00 and above
Pess	CAP 2:00 - 2:99

33 This ratios to 180-MC degree programmers. ill Particular Faculties/Schools may stipulate other requirements. (iii) This reflers to 120-MC degree programmes.

This transcript shows the latest information. For information on earlier grade legends, please vait

https://www.nus.edu.sg/registran/student-records/transcripts/officialtravacripta.

FACULTY OF LAW - DEGREE CLASSIFICATION

The oriteria for degree classification applicable to sludents conferred their Bachelor's of Laws (LLB) degrees from 30 June 2018 are as follows:

Degree Classification	Criteria
First Class Honours'	Obtained a Cumulative Weighted Numerical Average for all modules taken at NUS that is equivalent to a grade of A- or before, gr finished in the top 10% of the graduating cleas.
Second Claiss (Upper Division) Honours'	Obtained a Cumutative Weighted Numerical Average for all modules taken at NUS that is equivalent to a grade of 8 or better, and do not quality for Finit Class Honours.
Second Class (Lower Division) Honours	Obtained a Cumulative Weighted Numerical Average for all modules taken at NUS that is equivalent to a grade of G or better, and do not quality either for Finit Class or Second Class (Upper Dutsion) Honcurs.
Therd Class Honours	Completed the number of credits required for a LLB (Honours) degree that do not qualify for First Class, Second Class (Upper Division) or Second Class, Cover Division) Honours.

"Mide: A shutterif will not be altiplite for First Class or Sacond Class (Upper Distances Management of

- at the student has balled mine than 12 shedts of modules at AUD (or while on an approved sochange programmet; or
- to the atudent has taken more than 9 percenters to complete the 4-year 12.8 programme or 7 asmesters to complete the 3-year Graduate LLB programma (avoluting particle where the eluderit has been granted a leave of absenced
- (b) The criteria for degree classification applicable to students conferred their Juris Doctor (J.D.) degrees are as follows:

Degree Classification	Criteria
JC (Highest Distriction)	Obtained a Cumutative Weighted Numerical Average for all modules taken at NUS that is equivalent to a grade of A- or better.
JD (Distinction)	Obtained a Cumutative Weighted Numerical Average for all modules taken at NUS that is equivalent to a grade of 8 or before.
Unerto (Merro)	Obtained a Cumulative Waighted Numerical Average for all modules taken at NUS that is equivalent to a grade of C or better.
a.	Completed the number of credits required for a 3D degree but do not quality for HD (Highest Detinction), HD (Distinction) or JD (Merk).

CHECK FOR AUTHENTICITY:

This digital transcript has been issued by NUS and its authenticity is guaranteed only eften it can be successfully accessed through the OpenCerts portial (opencerts to) or nus adule-documents.