

OFFICIAL TRANSCRIPT

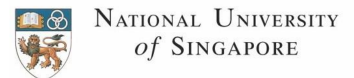
NAME: KEVIN WILLIAM	I LEWIS	STUDENT NO:	A0122856M	DATE	E OF BIRTH:	02/07/1993	DATE ISSUED:	17/07/2015
DEGREE CONFERRED:	BACHELOR OF COMPUT STRUCTURE AND ALGO		IN DATA	MODULE			GRADE	CREDITS
011111111111111111111111111111111111111	N. 5.00			ENROLLED II	N THE FOLLOWIN	G NUS MODULES:		
CUMULATIVE AVERAGE POI	NT : 5.00			CFG1010	ROOTS AND V	VINGS - PERSONAL AND INTERPER	RSONAL CS	2.00
CUMULATIVE MODULAR CR	EDITS : 169.00			CS1231	DISCRETE ST		A+	4.00
ADMISSION DATE:	08/08/2011			CS2030		NG METHODOLOGY II	A+	4.00
CONFERMENT DATE.	00/07/0045			GES1019		NGAPORE'S BUILT ENVIRONMENT	A+	4.00
CONFERMENT DATE:	06/07/2015			MA1521		OR COMPUTING	A+	4.00
SPECIALISATION:	ALGORITHMS AND COM	IPUTATION		MA2101	LINEAR ALGE		A	4.00
DEGREE CONFERRED: BACHELOR OF SCIENCE WITH HO		E WITH HONOURS (HIGHEST	BACHELOR (OF COMPUTING (COMPUTER SCIENCE)		
	DISTINCTION)			CUMULATIVE	E AVERAGE POIN	IT : 5.00		
CUMULATIVE AVERAGE POI	NT : 4.93			ACADEMIC)	YEAR 2011/2012	2 SEMESTER 2		
CUMULATIVE MODULAR CR	EDITS: 130.00		-0-		<i>]</i>			
4 DAMICO (ON DATE	00/00/0044		1	CS2100	COMPUTER C	PRGANISATION	A+	4.00
ADMISSION DATE:	08/08/2011		. 6004	CS2105	INTRODUCTIO	ON TO COMPUTER NETWORKS	A+	4.00
CONFERMENT DATE:	06/07/2015		EC 6363	CS3233	COMPETITIVE	PROGRAMMING	A+	4.00
MAJOR:	APPLIED MATHEMATICS	3	· 全人	CS3233R	COMPETITIVE	PROGRAMMING	A+	1.00
			JE EVE	ES2660	COMMUNICAT	ING IN THE INFORMATION AGE	S	4.00
COMPLETED A DOUBLE DEGREE PROGRAMME				GER1000	QUANTITATIVE	E REASONING	Α	4.00
· · · · · · · · · · · · · · · · · · ·			1 9 35	IS1103	IS INNOVATION	NS IN ORGANISATIONS AND SOCIET	ry s	4.00
			E 30	MA2104	MULTIVARIABI	LE CALCULUS	A-	4.00
MODULE		<u>GRADE</u>	CREDITS	BACHELOR	OF COMPUTING (COMPUTER SCIENCE)		
4 O 4 D 5 1 1 0 V 5 4 D 0044 /0040	OFMESTED 4		/	V-	E AVERAGE POIN	•		
ACADEMIC YEAR 2011/2012	SEMESTER T							
CREDITS RECOGNISED ON ADM CURRENT PROGRAMME):	MISSION (NUS MODULES COMPLETED	PRIOR TO		ACADEMIC Y	YEAR 2012/2013	3 SEMESTER 1		
AWARDED ADVANCED PLACEME TEST(S) CONDUCTED BY NUS	ENT CREDITS FOR PASSING THE PLAC	EMENT _	8.00	CP2106	INDEPENDEN [*] (ORBITAL)	T SOFTWARE DEVELOPMENT PRO	JECT CS	4.00
MA1101R LINEAR ALGEB	RAI	A+	4.00					



National University of Singapore

OFFICIAL TRANSCRIPT

NAME:	KEVIN WILLIAM LEWIS	STUDENT NO:	A0122856M	DATE OF BIRTH:	02/07/1993	DATE ISSUED:	17/07/2015
MODULE		<u>GRADE</u>	<u>CREDITS</u>	<u>MODULE</u>		GRADE	<u>CREDITS</u>
CS2101	EFFECTIVE COMMUNICATION FOR COMPUTING PROFESSIONALS	S	4.00	ACADEMIC YEAR 2012/20	13 SPECIAL TERM(PART 1)		
CS2103T	SOFTWARE ENGINEERING	A+	4.00				
CS2106	INTRODUCTION TO OPERATING SYSTEMS	A+	4.00	CP3200 INTERNSHI	P	IP	6.00
CS3210	PARALLEL COMPUTING	А	4.00	BACHELOR OF COMPUTING	(COMPUTER SCIENCE)		
CS3230	DESIGN AND ANALYSIS OF ALGORITHMS	A+	4.00	CUMULATIVE AVERAGE PO	·		
GEQ1000	ASKING QUESTIONS	CS	4.00				
MA3218	APPLIED ALGEBRA	Α	4.00	BACHELOR OF SCIENCE			
				CUMULATIVE AVERAGE POI	NT : 4.95		
	OF COMPUTING (COMPUTER SCIENCE)			101PENIOVE1P 0010/00	40 ODEO(41 TED14/DADT 0)		
	VE AVERAGE POINT : 5.00		ACADEMIC YEAR 2012/2013 SPECIAL TERM(PART 2)				
DEAN'S LIS	ı			CP3200 INTERNSHI	P	CS	6.00
BACHELOR OF SCIENCE				Residence and a second	(COMPLITED COLEMAN)		
CUMULATIV	/E AVERAGE POINT : 4.94		61-0-	BACHELOR OF COMPUTING	·		
				CUMULATIVE AVERAGE PO	DIN 1 : 5.00		
ACADEMIC YEAR 2012/2013 SEMESTER 2			EN FIN	BACHELOR OF SCIENCE			
CP3108B	INDEPENDENT WORK	CS	4.00	CUMULATIVE AVERAGE POI	NT : 4.95		
CS3203	SOFTWARE ENGINEERING PROJECT	A+	8.00	ACADEMIC YEAR 2013/20	14 SEMESTER 1		
CS4231	PARALLEL AND DISTRIBUTED ALGORITHMS	A+	4.00	ACADEMIC TEAM 2013/20	714 OLIVILOTEIX I		
MA2108S	MATHEMATICAL ANALYSIS I (S)	Α	5.00	CS2104 PROGRAMM	MING LANGUAGE CONCEPTS	A+	4.00
			1 37	CS4234 OPTIMISATI	ON ALGORITHMS	A+	4.00
BACHELOR OF COMPUTING (COMPUTER SCIENCE)			The same	CS42 <mark>61</mark> ALGORITHM	IIC MECHANISM DESIGN	A+	4.00
	VE AVERAGE POINT : 5.00		la.	MA2213 NUMERICAL	_ ANALYSIS I	A+	4.00
DEAN'S LIS	Т			MA2214 COMBINATO	ORICS AND GRAPHS I	A+	4.00
BACHELOR	OF SCIENCE			MA3110S MATHEMAT	ICAL ANALYSIS II (S)	A-	5.00
	/E AVERAGE POINT : 4.95			ST2131 PROBABILI	TY	А	4.00
			BACHELOR OF COMPUTING	(COMPUTER SCIENCE)			
				CUMULATIVE AVERAGE PO	DINT : 5.00		



OFFICIAL TRANSCRIPT

NAME:	KEVIN WILLIAM LEWIS	STUDENT NO:	A0122856M	DATE OF BIRTH:	02/07/1993	DATE ISSUED:	17/07/2015
MODULE DEAN'S LIS	г	<u>GRADE</u>	CREDITS	MODULE CUMULATIVE AVERAGE P	OINT : 4.92	GRADE	CREDITS
	OF SCIENCE /E AVERAGE POINT : 4.93 T				2015 SEMESTER 2	A+	4.00
	YEAR 2013/2014 SEMESTER 2			MA4207 MATHEMA	OUR OWN MODULE ATICAL LOGIC AND CRYPTOGRAPHY	CS A A+	4.00 4.00 4.00
CS4215 GET1001		4.00 4.00	PC1144 INTRODUCTION TO MODERN PHYSICS	A- A	4.00 4.00		
MA3111 MA3233	COMPLEX ANALYSIS I COMBINATORICS AND GRAPHS II	A A+	4.00		TED HONOURS THESIS	A	12.00
	FUNCTIONAL ANALYSIS OF COMPUTING (COMPUTER SCIENCE) /E AVERAGE POINT : 5.00	A-	4.00	BACHELOR OF COMPUTII CUMULATIVE AVERAGE F DEAN'S LIST			
BACHELOR OF SCIENCE CUMULATIVE AVERAGE POINT : 4.92				BACHELOR OF SCIENCE CUMULATIVE AVERAGE P DEAN'S LIST	OINT : 4.92		
ACADEMIC	YEAR 2014/2015 SEMESTER 1		The second second	free free			
CM1131	PHYSICAL CHEMISTRY 1	S	4.00				
CS4212 CS4232	COMPILER DESIGN THEORY OF COMPUTATION	A+ A+	4.00	ELAW BAST			
MA4270 XFC4101	DATA MODELLING AND COMPUTATION INTEGRATED HONOURS THESIS	A+ IP	4.00 12.00	Way.			

BACHELOR OF COMPUTING (COMPUTER SCIENCE)

CUMULATIVE AVERAGE POINT: 5.00

BACHELOR OF SCIENCE

OFFICIAL TRANSCRIPT

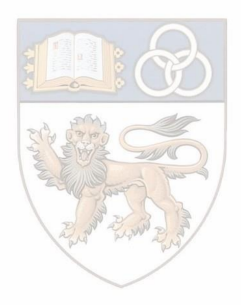
NAME: KEVIN WILLIAM LEWIS STUDENT NO: A0122856M DATE OF BIRTH: 02/07/1993 DATE ISSUED: 17/07/2015

MODULE GRADE CREDITS

BACHELOR OF SCIENCE

CUMULATIVE AVERAGE POINT: 4.93

DEAN'S LIST



NATIONAL UNIVERSITY OF SINGAPORE (NUS)

Registrar's Office, University Hall (Lee Kong Chian Wing), #UHL-04-01, 21 Lower Kent Ridge Road, Singapore 119077

Telephone : (65) 6516 2304

Website : https://www.nus.edu.sg/registrar

TRANSCRIPT INFORMATION

This transcript information is applicable to the Duke-NUS Medical School only. Prior to July 2015, the School was known as the Duke-NUS Graduate Medical School Singapore.

MEDIUM OF INSTRUCTION

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

GRADE LEGEND

(for Doctor of Medicine (MD) programme) (for Doctor of Philosophy (PhD) programme)

<u>Grade</u>		<u>Grade</u>	
Н	Honours	A+, A	Distinction
HP	High Pass	A-, B+	Excellent
Р	Pass	B, B-	Very Good
F	Fail	C+, C	Good
IC	Incomplete	D+, D	Pass
IP	In Progress	Р	Pass
CS	Completed (Satisfactory)	F	Fail
CU	Completed (Unsatisfactory)	IC	Incomplete
		IP	In Progress

Additional Grading Options

TC Transfer Credits

AUD Audit
EXE Exempted
W Withdrawn

WU Withdrawal from University

LEAVE OF ABSENCE

Only leave of absence of half a year or longer is recorded in the transcript.

More information on the University's programmes is available in the NUS Bulletin at https://www.nus.edu.sg/nusbulletin.

For degree verification, please visit https://myaces.nus.edu.sg/odvs/index.jsp

CHECK FOR AUTHENTICITY:

The NUS official transcript is printed in landscape format on paper with security fibers and displays the NUS coat of arms as a watermark with a smaller NUS coat of arms in full colour as part of the letterhead. Each page of the official transcript is individually validated with the NUS seal and the Registrar's endorsement (on a tricolor background) or by an authorised staff of the University.

The following information is relevant to the Doctor of Medicine (MD) programme:

The grades in the MD programme are based a competency completed (satisfactory) / completed (unsatisfactory) system. The academic standards are high and progression through the phases are based on completing the core modules and passing the key progression assessments noted below.

The majority of courses award CS or CU grades except for GMS6313 which is graded by Honours, High Pass, Pass or Fail

Prior to AY2020/2021, the majority of courses awarded Honours, High Pass, Pass or Fail grades, except for the following:

Pass/Fail only : GMS6100, GMS6101, GMS6103 (in AY2007/08 only), GMS6106,

GMS6107, GMS6200, GMS6207 to GMS6211, GMS6217, GMS6218, GMS6219, GMS6220, GMS6262, GMS6246 GMS6247, GMS6297, GMS6298, GMS6300, GMS6301, GMS6304, GMS6310 to GMS6312, GMS6398, GMS6399, GMS6400, GMS6410, GMS6411, GMS6460,

GMS6483, GMS6484, GMS6495, GMS6496, GMS6499 and

GMS6500.

Honours/Pass/Fail: GMS6102, GMS6103 (in AY2008/09 onwards), GMS6104, GMS6105

and GMS6212 (prior to AY2012/13).

CS/CU : GMS6100, GMS6101, GMS6102, GMS6103, GMS6104, GMS6105, (in AY2019/2020 : GMS6200, GMS6201, GMS6202, GMS6204, GMS6205, GMS6206,

GMS6216, GMS6218, GMS6220, GMS6246 and GMS6262

onwards)

CRITICAL PROGRESSION ASSESSMENTS

From AY2019/2020 onwards, in order to progress and graduate, all students are required to pass the following assessments (or equivalent) which are not shown on the transcript:

KT1 - Phase 1 Knowledge Test (KT1)
CPX1 - Phase 1 Clinical Performance Exam
KT2 - Phase 2 Knowledge Test (KT2)
CPX2 - Phase 2 Clinical Performance Exams

OSEPS2 - Phase 2 Objective Structured Examination of Practical Skills
USMLE Step 1 - United States Medical Licensing Exam Step 1 (Basic Science)

USMLE Step 2 CK - United States Medical Licensing Exam Step 2 CK (Clinical Knowledge)

OSEPS4 - Phase 4 Objective Structured Examination of Practical Skills

CPX4 - Phase 4 Clinical Performance Exams

IFOM - International Foundations of Medicine Clinical Science Exam

For further information, please contact:

Duke-NUS Medical School

8 College Road, Singapore 169857

Telephone: (65) 6516 7666: Facsimile: (65) 6221 7396:

Email: registrar@duke-nus.edu.sg; Website: www.duke-nus.edu.sg

This transcript shows the latest information. For information on earlier grade legends, please visit https://www.nus.edu.sg/registrar/student-records/transcripts/official-transcripts