香港中文大學

THE CHINESE UNIVERSITY OF HONG KONG SHATIN • NT • HONG KONG • TEL (852) 3943 6000 • FAX (852) 2603 5544

學業成績表

TRANSCRIPT OF ACADEMIC RECORD

Name: DAI, Ruyi Chinese Name: 戴汝禕 Gender: F

Student ID No.: 1155173812 HKID/Passport: F093437(9) Date of Birth: 04 Sep 2001

Admitted in: Aug 2021 College: CW Chu College Faculty: Faculty of Engineering

Major/Programme: B.Eng. in Artificial Intelligence: Systems and Technologies

Mode of Study: Full-time

2021-22 Term 1

Course Code	Course Title	Units	Grade
AIST1000	Introduction to Artificial Intelligence and Machine Learning	1.0	B+
CHLT1100	University Chinese I	3.0	A-
CLCC1101	Cantonese Taster Course for CUHK Mandarin-speaking Students	1.0	Р
ESTR1002	Problem Solving By Programming	3.0	Α
GECW1000	Non-formal Learning I	0.0	PP
GECW1010	University and Society	3.0	B+
MATH1510	Calculus for Engineers	3.0	A-
PHED1018	Physical Conditioning (Women)	1.0	Α
PHYS1110	Engineering Physics: Mechanics and Thermodynamics	3.0	A-

Units Passed = 18.0 Term GPA = 3.676

2021-22 Term 2

Course Code	Course Title	Units	Grade
AIST2601	Technology, Society and Engineering Practice	2.0	A-
AIST2602	Engineering Practicum	1.0	Р
CSCI1030	Hands-on Introduction to Java	1.0	B+
ELTU1001	Foundation English for University Studies	4.0	A-
ESTR1005	Linear Algebra for Engineers	3.0	A-
ESTR1006	Multivariable Calculus for Engineers	3.0	Α
GECW1000	Non-formal Learning I	0.0	PP
PHED1024	Volleyball (Women)	1.0	A-
UGFN1000	In Dialogue With Nature	3.0	A-

Units Passed = 18.0 Term GPA = 3.729

Issue Date: 09 Apr 2024

Honors / Awards: Dean's List. 2021-2022

2021-22 Summer Session

Course Code	Course Title	Units	Grade
JASP1450	New Practical Japanese I	3.0	Α-

2022-23 Term 1

Course Code	Course Title	Units	s Grade
AIST1110	Introduction to Computing using Python	3.0	B+
CHLT1200	University Chinese II	3.0	Α
ESTR2004	Discrete Mathematics for Engineers	3.0	В
ESTR2018	Probability for Engineers	2.0	A-
GECW2000	Non-formal Learning II	0.0	PP
SEEM2440	Engineering Economics	3.0	Α
	Glin REGIS	TRY and self	

香港中文大學

THE CHINESE UNIVERSITY OF HONG KONG SHATIN • NT • HONG KONG • TEL (852) 3943 6000 • FAX (852) 2603 5544

學業成績表

TRANSCRIPT OF ACADEMIC RECORD

Name: DAI, Ru Student ID No.		Chinese Name: HKID/Passport:		Gender: F Date of Birth: 0-	4 Sep 2001
2022-23 Term	1				
UGED1554 UGFH1000	Positive Psychology in Everyday In Dialogue with Humanity	Life		1.0 3.0	P B+
		L	Jnits Passed = 18.0	Term GPA	= 3.541
2022-23 Term	2				
Course Code AIST3020 CLCC1703 CSCI2100 CSCI3280 ELTU2014 ESTR2020 GECW2000 MGNT1020	Course Title Introduction to Computer System Elementary Cantonese for Chine Data Structures Introduction to Multimedia Syster English for Engineering Students Statistics for Engineers Non-formal Learning II Management	se Speakers ns I	Jnits Passed = 20.0	Units 3.0 3.0 3.0 3.0 3.0 2.0 0.0 3.0 Term GPA	Grade B- A A- B+ A- A- PP B+
2023-24 Term	1				
Course Code CLCC2703 CSCI3160 DSME2011 ESTR3108 GECW3000 MAEG2020	Course Title Intermediate Cantonese for Chine Design and Analysis of Algorithm Statistical Analysis for Business I Fundamentals of Artificial Intellige Non-formal Learning III Engineering Mechanics	is Decisions		Units 3.0 3.0 4.0 3.0 0.0 3.0	Grade A B B+ B PP A-
		L	Jnits Passed = 16.0	Term GPA	= 3.394
2023-24 Term	2				

2023-24 Term 2

Course Code	Course Title	Units	Grade
CSCI3170	Introduction to Database Systems	3.0	ΙP
CSCI3320	Fundamentals of Machine Learning	3.0	ΙP
ELTU3414	Learn to Write Better! English through Great Essays	2.0	ΙP
ESTR1003	Engineering Physics: Electromagnetics, Optics and Modern	3.0	ΙP
	Physics		
GECW3000	Non-formal Learning III	0.0	ΙP
SEEM2460	Introduction to Data Science	3.0	ΙP
SEEM3510	Human-computer Interaction	3.0	ΙP



Student Copy

香港中文大學

THE CHINESE UNIVERSITY OF HONG KONG SHATIN • NT • HONG KONG • TEL (852) 3943 6000 • FAX (852) 2603 5544

學業成績表 TRANSCRIPT OF ACADEMIC RECORD

Name: DAI, Ruyi Student ID No.: 1155173812

Chinese Name: 戴汝禕 HKID/Passport: F093437(9) Gender: F

Date of Birth: 04 Sep 2001

Remarks:

Twelve units of course(s) taken at another university recognized as equivalent

Registrar



Issue Date: 09 Apr 2024

Explanatory Notes for Undergraduate Programmes

Grading System

Degree of BA, BBA, BChiMed, BEd, BEng, LLB, BMedSc, BNurs, BPharm, BSc, BSSc:

Grade	and Standard	Sub-divisions (if needed)	Converted Points
Α	Excellent	Α	4.0
A-	Very Good	A-	3.7
		B+	3.3
В	Good	В	3.0
		B-	2.7
		C+	2.3
С	C Fair	С	2.0
		C-	1.7
D	Pass	D+	1.3
D	Fa55	D	1.0
F	Failure	F 0.0	
DI	Distinction	Not counted in the calculation of grade point average	
PA	Pass		
FA	Failure		
Р	Pass	Not counted in the calculation	
U	Failure	of grade point average	

Degrees of MB ChB:

Grade and Standard @

Pass

Failure

Remarks in Course Title between 2001/02 and 2009/10:

First Professional Examination

Second Professional Examination

no converted points are shown.

Part I of the Third Professional Examination **** Part II of the Third Professional Examination

Medical courses and nursing courses (for Nursing students admitted in 2007-08 and before) do not carry units and hence

Other designations in grading:

To be graded at the end of the academic year

IΡ In Progress

NR Not yet graded

PP Satisfactory attendance

FF Unsatisfactory attendance

Grading of the Intensive Programme in Putonghua, Cantonese and English and Self-learning Chinese courses

DN Distinction

CR Credit

PS Pass

FL Failure

The above designations in grading are not counted in the calculation of grade point average

Degree Classification

Degree of BA, BBA, BChiMed, BEd, BEng, LLB, BMedSc, BNurs, BPharm, Degrees of MB ChB: BSc, BSSc:

First Class Honours Second Class Honours Upper Division Second Class Honours Lower Division Third Class Honours Pass

MB ChB(Hons) MB ChB

Course Code and Sequence

The first four alphabets of the course code indicate the subject (e.g. BIOL stands for Biology). Normally, undergraduate courses are coded 1000 to 4999 and postgraduate courses, 5000 to 9999.

Credit Transfer

Credits accepted for transfer are shown as number of units recognized but not included in GPA calculations.

Period of Study and Unit Requirements

The normative study period of undergraduate programmes is four years except for certain programmes that specify otherwise in their study schemes. Students admitted to study programmes with a normative study period of four years shall complete at least 123 units of courses, or other units as prescribed in the study scheme of each programme, before graduation. Students admitted to study programmes with normative study period other than four years or with qualifications eligible for advanced standing and/or unit exemptions shall complete the units of courses and other requirements as prescribed in the study scheme of each programme. MB ChB programme has its specific study period and requirements for

. Undergraduate students admitted in 2012-13 and before followed different normative study periods and unit requirements as specified in the Student Handbook of their admission year.

11/2022