

Name: YANG, Jixin 杨技欣 Student ID:

50023117

Date of Birth: 8 Jan 2002 Gender:

Male

Transcript of Academic Record

Date of Issue: 8 February 2025

Issue To: YANG, Jixin

Academic Program

Admit Date: 2 September 2024

Program: Master of Philosophy (General)

Program Change: 2024-25 Spring Program: Master of Philosophy Field of Study: Data Science and Analytics

Academic Records

2024-25 Fall (Full-Time)

		Credit	Credit	
Course Code	Course Title	Attempted	Earned	Grade
BSBE5100 HONG KONG UP ISITY OF SCIENCE AND TECHNOLOGY (AND TECHNOLOGY (GUANGZHOU) THE	Data-driven Cancer Research and Precision Medicine	IV 3.0 OF SCIENCE AN UANGZHOU) THE HONG K HONG KONG UNIVERSITY	D 13.0 OLOGY (GI CONG UNIVERSITY OF OF SCIENCE AND T	JAPA+OU) THE H OF SCIENCE AND TE ECHNOLOGY (GUA
DSAA5021	Data Science Computing	3.0	3.0	JANAZHOU) THE H
DSAA6000M	Machine Learning in Genetics and Genomics	HO3.0) NG UNIVERSITY IVERSITY OF SCIENCE AN UANGZHOU) THE HONG K	of 3.0 CE AND T ID TECHNOLOGY (GI CONG UNIVERSITY C	ECIA LOGY (GUA UANGZHOU) THE H IF SCIENCE AND THE
PDEV6770S	Professional Development for Research Postgraduate Students	HO 1.0 ONG UNIVERSITY IVE 1.0 OF SCIENCE AN UANGZHOU) THE HONG K	OF 1.0 OLOGY (GI	ECIPOLOGY (GUA UANGZHOU) THE H OF SCIENCE AND TE
PDEV6800Y	Introduction to Teaching and Learning in Higher Education	0.0 OF SCIENCE AN	ID TECHNOLOGY (GI CONG UNIVERSITY C OF SCIENCE AND T	UANPZHOU) THE H OF SCIENCE AND THE ECHNOLOGY (GUA
NO TECHNOLOGY (GUANGZHOU) THE	Project-driven Collaborative Design Thinking	1V 2.0 OF SCIENCE AN UANGE OU) THE HONG K HONG KONG UNIVERSITY	ID TECHNOLOGY (GI CONG UNIVERSITY O OF SCIENCE AND T	UANPPOU) THE H OF SCIENCE AND THE ECHNOLOGY (GUA

TGA: 4.000 CGA: 4.000

Cumulative Credits Earned: 10.0

2024-25 Spring (Full-Time)

UNIVERSITY OF SCIENCE AND TECHNOLOGY (BURNING TO SCIENCE AND TECHNOLOGY (C (GUANOZYPO) THE HONG KONG UNIVERSITY OF SCIENCE AND TECHNOLOGY (HE HONG K Course Title ENCE AND TECHNOLOGY (GUANGZHOU) THE	Credit	Credit	
	Attempted	Earned	Grade
Deep Learning in Data Science	3.0	ID TECHNOLOGY (GI CONG UNIVERSITY C	JANGZHOU) TH F SCIENCE AN
Large Language Models: Theory and	HO3.0 NG UNIVERSITY	OF SCIENCE AND T	ECI ** DLOGY (0 JANGZHOU) TH
	Deep Learning in Data Science	Course Title Attempted Deep Learning in Data Science 3.0	Course Title Attempted Earned Deep Learning in Data Science 3.0 -

SCIENCE AND TECHNOLOGY (GUANGZ TECHNOLOGY (GUANGZHOU) THE HON	ZHOU) THE HONG KONG UNIVERSITY OF SCIENCE AND TECHNOLOGY (GUANGZI G KONG UNIVERSITY OF SCIENCE AND TECHNOLOGY (GUANGZHOU) THE HONG	Credit	Credit	CE AND TECHN
Course Code	Course Title Constitution of Science And Technology (GUANGZHOU) THE HONG	Attempted	Earned	Grade
DSAA6102	Data Science and Analytics Program Seminar II	iology (guangzhou) The control of th	IE HONG KONG UNIV IIVERSITY OF SCIEN IENCE AND TECHNI IE HONG KONG UNIV	/ERSITY OF SCIE CE AND TECHNO DLOGY (GUANG /ERSITY OF SCIE
DSAA6990	MPhil Thesis Research	0.0 HONG KONG U	IVERSITY OF SCIEN	CE**D TECHNO
FUNH5000	Introduction to Function Hub for Sustainable Future	2.0 CUANGZHOU) THE HOUT THE HONG KONG UNIVERSITY OF SO	IE HONG KONG UNIV IIVERSITY OF SCIEN IENCE AND TECHNO	/ER**Y OF SCII CE AND TECHN DLOGY (GUANG)
INFH5000 ENCE AND TECH SCHNOLOGY (GUANG, TECHNOLOGY (GUANGZHOU) THE HON	Information Science and Technology: Essentials and Trends	OL2:0 GUANGZHOU) TH HO 2:0 HONG KONG UP KONG UNIVERSITY OF SO	E HONG KONG UNIT IIVERSITY OF SCIEN IENCE AND TECHN	ERATY OF SCIENCE AND TECHNOLOGY (GUANG
INFH6780	Career Development for Information Hub Students	ology (guangzhou) the 1.0 hong kong university of so	IE HONG KONG UNIV IIVERSITY OF SCIEN IENCE AND TECHNI IE HONG KONG UNIV	CEAND TECHNOLOGY (GUANG)
PDEV6800P	Introduction to Teaching and Learning in Higher Education	HO 0.0: HONG KONG UN KONG UNIVERSITY OF SO OLOGY (GUANGZHOU) TH	IIVERSITY OF SCIEN EIENCE AND TECHNI IE HONG KONG UNIV	CE**D TECHNO DLOGY (GUANGZ /ERSITY OF SCIE
UCMP6050 OU THE HON	Project-driven Collaborative Design Thinking	O 2.0 HONG KONG UP K 2.0 NIVERSITY OF SO OLOGY (GUANGZHOU) TH	IIVERSITY OF SCIEN HENCE AND TECHNO HE HONG KONG UNIV	CE **D TECHN DLOGY (GUANG) /ERSITY OF SCII

TGA: ** CGA: 4.000

Cumulative Credits Earned: 10.0

- End of Transcript -

EXPLANATORY NOTES

Academic Transcript and Release of Records

The academic transcript provides the full record of a student's academic results and performance. This record may not be released to any other party without the written consent of the student.

Calendar

The academic year begins on 1 September and ends on 31 August of the following year. There are four terms in each academic year, namely Fall, Winter, Spring and Summer. Fall and Spring are regular terms with thirteen weeks of scheduled classes.

Degree Awarded

The undergraduate programs offered by the University all lead to honors degrees. The University also offers postgraduate programs leading to master degrees and doctoral degrees.

Credit Unit

Credit units are earned through the completion of courses and other assessed learning activities. For undergraduate courses, one credit unit generally represents 40 to 50 learning hours. For postgraduate courses, one credit is normally designated for one lecture, one tutorial or three laboratory/field study hours per week.

Grading

Students receive a grade in each course in which they are enrolled. Transfer credits and courses graded AU, CR, DI, DN, I, P, PA, PP, PS, T and W are omitted from the calculation of grade point average.

Letter Grade	Definition for Undergraduate Course	Definition for Postgraduate Course
A+, A, A-	Excellent Performance	Excellent Performance
B+, B	Good Performance	Good Performance
B-	Good Performance	Marginal Performance
C+, C	Satisfactory Performance	Marginal Performance
C-	Satisfactory Performance	_
D	Marginal Pass	_
F	Failure	Failure

Other Grade	Definition
AU	Audited
CR	Credit
DI	Distinction
DN	Distinction
1	Incomplete
Р	Pass, Ungraded
PA	Pass, Graded
PP	Permitted to Proceed
PS	Pass, Graded
Т	Transferred
W	Withdrawal without Penalty

Grade Averages

The following grade averages are calculated:

TGA (Term Grade Average): TGA is calculated across all courses taken in a term.

CGA (Cumulative Grade Average): CGA is calculated for all the courses earning grade points completed since first registration in a program up to the point of calculation.

GGA (Graduation Grade Average): GGA is the student's CGA adjusted by excluding courses from the calculation under established University rules.

MCGA (Major Cumulative Grade Average) is calculated based on the grade points earned for the courses used to fulfill the major requirements and the requirements of the corresponding Hub/College, where appropriate. The classification of awards is based on a two-tier system of MCGA and the overall CGA.

The following table shows the conversion of 4-point grading system:

Letter Grade	4-point System	
Letter Grade	Course Grade Point	
A+	4.3	
А	4.0	
A-	3.7	
B+	3.3	
В	3.0	
B-	2.7	
C+	2.3	
С	2.0	
C-	1.7	
D+	-	
D	1.0	
D-	-	
F	0	

Please email all queries to the Academic Registry Services of the University at gztranscript@hkust-gz.edu.cn.

The Hong Kong University of Science and Technology (Guangzhou) issues some official documents in electronic format which are verifiable. The Blockcerts technology is adopted in registering and verifying the electronic documents in the format of a JSON file.

The JSON file and the associated URL are issued to the graduates/students who may pass them to other parties at their discretion. After successful verification of the JSON file at the University official website (https://edoc.hkust-gz.edu.cn/home), an authenticated copy of the document can be viewed or downloaded in formats such as PDF or HTML.