THE CHINESE UNIVERSITY OF HONG KONG

TRANSCRIPT SUBMISSION COVERING SHEET

Notes for Applicants:

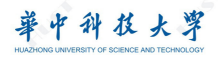
- 1. Please complete all sections of this Transcript Submission Covering Sheet.
- 2. For CUHK qualifications (Bachelor's or higher degree level), not applicable to CUHK (Shenzhen), attach this covering sheet to the photocopies of transcript and send to the Graduate Division/Programme which you wish to apply for.
 - For other qualifications, apply to your former/current university for an official transcript. The official transcript should be put in a sealed envelope, together with this covering sheet, and to be sent directly to the Graduate Division/Programme which you wish to apply for.
- 3. Make copies of this covering sheet for use if you apply transcripts from more than one university.

	PERSONAL PARTICULARS:									
	Name (in Chinese)	(in English)							
	Contact Number	Email Add								
I.	POSTGRADUATE PROGRAMME APPLIED FOR AT THE CHINESE UNIVERSITY OF HONG KONG:									
	Programme	Degree/Diploma		Mode of Study						
11.	Address of Graduate Division/Programme (Please refer to the admissions website of Graduate School) INFORMATION ON UNIVERSITY/INSTITUTION ATTENDANCE: University/Institution Attended Date of Attendance (From/To) Degree and Date of Conferment									

To : Officer responsible for issuing transcripts

The applicant whose name appears above is applying for admission to a postgraduate programme at this University. Please send the official transcript together with this covering sheet in a sealed envelope to the relevant Division/Programme (please refer to Section II for the address).





UNDERGRADUATE ACADEMIC RECORD

Name: Ren Shuo Department: School of Computer Science and Technology Date of Entrance: 01/09/2020 Student ID: U202015594 Major: Computer Science and Technology Length of Schooling: 4 years

	Credit	Kesuit	Course	Credit	Result
2020-2021 1st Semester			Experiments of Physics(II)	0.75	87
Advanced Programming Language (C)	3.0	95	History of the Communist Party of China	2.0	92
Advanced Programming Language Experiments	1.0	95	2021-2022 2nd Semester		
Computational Thinking	2.0	93	Advanced Programming Language (JAVA)	2.5	90
Military Training	1.0	95	Advanced Programming Language Experiments(JAVA)	0.75	99
Volleyball(level 1)	1.0	91	Big Data Processing	2.5	99
Morals, Ethics and Fundamentals of Law	2.5	96	Assembly Language Programming	1.5	91
Calculus (I)(A)	5.5	98	Assembly Language Programming Experiments	1.0	97
Linear Algebra	2.5	97	Machine Learning	2.5	93
Computer Skills Practice for Freshman	1.0	93	Computer Organization	3.0	69
Introduction to Information Technology	1.5	94	Computer Organization Experiments	0.5	88
Chinese	2.0	93		4.5	88
	3.5	93 91	General Introduction to Mao Zedong Thought and Socialist Theory with Chinese Characteristics Analog Electronic Technology(II)	3.0	78
Comprehensive English(I) 2020-2021 2nd Semester	2.3	91		1.0	92
	2.0	06	Volleyball(level 4)		
Communication and Science	2.0	86	Speculation and Innovation	2.0	98
Physics (I) Probability Theory and Mathematical Statistics	4.0	97	Algorithmic Design & Analysis	2.0	96
	2.5	92	Algorithmic Design & Analysis	1.0	99
Engineering Training (VII)	1.0	96	Sports and society	2.0	100
Military Theory	1.0	96	Signal and Linear System	2.0	90
Discrete Mathematics(I)	3.5	84	2022-2023 1st Semester		
Volleyball(level 2)	1.0	88	Operating System	3.0	75
Data Structure	3.0	91	Operating System Experiments	0.5	90
Data Structure Experiments	1.0	93	Computer Telecommunications & Network	2.5	91
Ideological and Political Course Social Practice	0.0	A	Computer Telecommunications & Network Experiments	1.0	96
Calculus (I)(B)	5.5	96	Software Engineering	2.0	91
Experiments of Physics(I)	1.0	85	Database System	3.0	87
Survey of Modern Chinese History	2.5	91	Database System Experiments	1.0	98
Comprehensive English (II)	3.5	88	Project of Hardware System	1.0	92
2021-2022 1st Semester			2022-2023 2nd Semester		
Advanced Programming Language (C++)	2.5	96	Compiler Principles	2.0	88
Advanced Programming Language Experiments(C++)	0.75	94	Compiler Principles Experiments	1.0	100
Course Project of Programming	1.0	97	Course Project of Operating System	1.0	96
Big Data Introduction	1.5	98	Computer Architecture	2.0	95
Physics (II)	4.0	94	Extracurricular science and technology innovation III	2.0	95
Circuit Theory (V)	4.0	88	Extracurricular science and technology innovation V	2.0	92
Complex Function and Integral Transform	2.5	95	Situation and Policy	2.0	95
Principles of Functional Programming	2.0	98	Listening to Music	2.0	94
Discrete Mathematics (II)	1.5	97	2023-2024 1st Semester	2.0	24
Introduction to Basic Principles of Marxism				1.5	00
•	2.5	98	Engineering Internship	1.5	90
Volleyball(level 3) Introduction to Artificial Intelligence	1.0	92	G 1': 140.0 G 1 : A		01.0
	1.5	95	Credits:140.8 Cumulative Averag	e Grade:	91.9
	3.0	90	GPA:3.93		
Digital Circuit and Logic Design (I) Digital Circuit and Logic Design Experiments	1.0	90			



Undergraduate College Huazhong University of Science and Technology Page 1 of 1 Issue Date:11/30/2023

成绩单绩点说明及计算公式

The system of Grade Point Average

成绩标注采用以下三种绩点

- 一、 百分制绩点: 85 分-100 分=4, 60 分-84 分 =1.5-3.9 (每 1 分为 0.1 绩点)
- 二、 五级制绩点: 优=4, 良=3.5, 中=2.5, 及格=1.5, 不及格=0
- 三、二级制绩点: 通过=3.0

The system of GPA used for academic transcript of Huazhong University of Science and Technology is established as follows:

- →, Hundred mark system:
- (1) $85 \sim 100 = 4.0$, (2) $60 \sim 84 = 1.5 \sim 3.9$ (add 0.1 for every one more point)
- 二、 Five-grade marking system:

Excellent (A) =4; good(B) = 3.5; satisfactory(C) = 2.5; pass(D) = 1.5; Fail = 0

三、Two-grade marking system:

Pass=3. 0

加权平均成绩=
$$\Sigma$$
 (课程学分×课程成绩) Σ 课程学分

Cumulative Average Grade = $\frac{\sum (\text{credits} \times \text{grade})}{\sum \text{credits}}$

华中科技大学本科生院 Undergraduate College Huazhong University of Science and Technology