



哈爾濱工業大學(深圳)

HARBIN INSTITUTE OF TECHNOLOGY, SHENZHEN

## 全部课程平均学分绩证明

吕思索，男，2001年2月24日出生，哈尔滨工业大学（深圳）计算机科学与技术学院计算机科学与技术专业学生，入学时间为2020年09月，学制肆年。根据我校成绩管理相关规定，其在2020秋季至2023夏季的全部课程平均学分绩为91.573。特此证明。

哈尔滨工业大学（深圳）教务部

2023年07月07日

## Certificate of Average Score in Undergraduate Study

This is to verify that, LYU Sisuo, male, born on February 24, 2001, has been studying for the major of Computer Science and Technology, in the school of Computer Science and Technology, Harbin Institute of Technology, Shenzhen(HITSZ), since he was admitted into HITSZ in September, 2020. It is also confirmed that, the length of schooling is 4 years and, according to the Regulations on Grade Management in HITSZ, this student's Average Score of All Courses is 91.573 for the semesters from 2020 Fall to 2023 Summer.

Department of Academic Affairs  
Harbin Institute of Technology, Shenzhen

学生证明专用章 July 07, 2023

(3)



哈爾濱工業大學(深圳)

HARBIN INSTITUTE OF TECHNOLOGY, SHENZHEN

## 全部课程平均学分绩点证明

吕思索，男，2001年2月24日出生，哈尔滨工业大学（深圳）计算机科学与技术学院计算机科学与技术专业学生，入学时间为2020年09月，学制肆年。根据我校成绩管理相关规定，其在2020秋季至2023夏季的全部课程平均学分绩点为3.799。特此证明。

哈尔滨工业大学（深圳）教务部

2023年07月07日

## Certificate of GPA in Undergraduate Study

This is to verify that, LYU Sisuo, male, born on February 24, 2001, has been studying for the major of Computer Science and Technology, in the school of Computer Science and Technology, Harbin Institute of Technology, Shenzhen(HITSZ), since he was admitted into HITSZ in September, 2020. It is also confirmed that, the length of schooling is 4 years and, according to the Regulations on Grade Management in HITSZ, this student's Grade Point Average of All Courses (GPA) is 3.799 for the semesters from 2020 Fall to 2023 Summer.

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## 全部课程平均学分绩点计算方法 Grade Calculation Method

一、百分制成绩分数与成绩等级、绩点的换算关系如下表所示:

成绩等级	A	A-	B+	B	B-	C+	C	C-	D	D-	F
绩点	4.0	3.7	3.3	3.0	2.7	2.3	2.0	1.7	1.3	1.0	0
分数	[90,100]	[85,90)	[82,85)	[78,82)	[75,78)	[71,75)	[66,71)	[62,66)	[60,62)	补考、重修合格	[0,60)

二、与成绩等级、绩点对应的学分绩点的计算办法是:

某课程的学分绩点=课程学分数×该课程成绩绩点

全部课程平均学分绩点(GPA, Grade Point Average)将全部课程纳入计算, 计算办法是:

$$GPA = \frac{\sum \text{全部课程学分绩点}}{\sum \text{全部课程学分数}}$$

三、本计算方法自 2022 年 11 月起施行。

说明: 课程考核成绩以百分制评分和记载。本科生学习质量采用核心课程平均学分绩(百分制)作为衡量指标, 将核心课程平均学分绩排名作为校内转专业、评奖评优、推荐免试攻读硕士学位研究生等的参考指标。

哈尔滨工业大学(深圳) 教务部

1. The conversion between grades in percentage scale from 0 to 100, grade level, and grade points is shown in the following table.

Grade Level	A	A-	B+	B	B-	C+	C	C-	D	D-	F
Grade Point	4.0	3.7	3.3	3.0	2.7	2.3	2.0	1.7	1.3	1.0	0
Course Score	[90,100]	[85,90)	[82,85)	[78,82)	[75,78)	[71,75)	[66,71)	[62,66)	[60,62)	make-up exam/retake course	[0,60)

2. The calculation method of course grade point corresponding to grade level and grade point is:

$$\text{Course Grade Point} = \text{Grade Point} \times \text{Course Credit}$$

Grade Point Average of All Courses (GPA) is calculated based on the grades of all courses by the following method:

$$GPA = \frac{\sum \text{Grade Points of all courses}}{\sum \text{Credits of all courses}}$$

3. This calculation method will take effect from November, 2022.

Note: Grades for undergraduate course assessment are recorded in percentage scale from 0 to 100. The learning quality of undergraduates in our school is measured by the average score of core courses, which is used as reference indicator for transferring majors, awarding, and recommending to pursue a degree of master without examination.

Department of Academic Affairs  
Harbin Institute of Technology, Shenzhen



### 学生成绩单

### Student's Academic Transcript

**Name:** LYU Sisuo  
**Student ID:** 200111505  
**Entrance Time:** September 2020

**Program:** Undergraduate  
**School:** Computer Science and Technology  
**Major:** Computer Science and Technology

Term	Course	Hours	Credits	Score	Term	Course	Hours	Credits	Score
20-21/ Fall	College Students' Mental Health	32	2	85	20-21/ Summer 21-22/ Fall	Physical Education B	32	1	86
	Linear Algebra and Analytic Geometry	64	4	92		Speaking and Writing as a New Scientist	32	2	98
	Introduction to Probability - The Science of Uncertainty	110	4	98		English Reading & Writing	32	2	86
	Advanced Mathematics A	80	5	80		Modern Chinese History	48	3	96
	High-level Language Programming	48	3	84		Cognition Learning of Computer Science Application	1week	1	93
	Set Theory and Graph Theory	48	3	92		Physics LabII	27	1	79
	Foundations of Computer Science	32	2	84		Probability Theory and Mathematical Statistics	40	2.5	85
	Military Skills	2weeks	2	79		Engineering Training (Electronic Engineering)	1week	1	93
	Military Theory	36	2	98		Modern Algebra	32	2	87
	Ideological and Moral Self-cultivation & Fundamentals of Law	32	2	78		Age of Sustainable Development	54	3	100
	Practical course of Ideological and Moral Self-cultivation & Fundamentals of Law	16	1	92		Psychology of Intercultural Communication	32	2	99
	Physical Education A	32	1	83		Marxism Basic Principles	48	3	90
	Cognition,Prevention and Thought of Emergency Epidemic	8	1	100		World Arena: Facing Globalization	41	3	92
	Typographic Portrait	32	2	89.0		Digital Logic Design	64	4	87
	20-21/ Spring	English Listening and Speaking	32	2		81	Design and Analysis of Algorithms	40	2.5
English for Career Development		32	2	99.0	Physical Education C	32	1	82	
College PhysicsII		64	4	92	Practice of Undergraduates' Innovation and Entrepreneurship	32	2	96	
University Chinese		32	2	90	Computational Methods	32	2	98	
Electrical and Electronic Technology		56	3.5	97	Principles of Computer Organization	64	4	96	
Electrical and Electronic Experiments		12	0.5	91	Introduction to Mao Zedong Thought and Theoretical System of Socialism with Chinese Characteristic	64	4	87	
Advanced Mathematics B		80	5	77	Practical course of Introduction to Mao Zedong Thought and Theoretical System of Socialism with Chinese Characteristic	16	1	98	
English for International Communication		32	2	98	Introduction to Object-oriented Software Construction	40	2.5	90	
Data Structures		56	3.5	92	Practice to Object-oriented Software Construction	24	1	97	
Critical Thinking and Innovation		28	2	100	Fantastic Bionics	28	2	98	

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Print Date: 2023-07-07





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**Entrance Time:** September 2020

**Program:** Undergraduate  
**School:** Computer Science and Technology  
**Major:** Computer Science and Technology

Term	Course	Hours	Credits	Score	Term	Course	Hours	Credits	Score
	Introduction to Life Sciences	32	2	100					
	Mathematical Logic	32	2	94					
	Physical Education D	32	1	80					
	Formal Language and Automata Theory	32	2	87					
21-22/ Summer	Computer Design and Practice	56	3.5	98					
22-23/ Fall	Compiler Principles	48	3	95					
	Operating System	64	4	99					
	Creative Thinking and Innovative Approaches	32	2	98					
	Computer Architecture	48	3	97					
	Renewable Energy and Low-Carbon Society	28	2	100					
	Pattern Recognition	32	2	86					
	Database Systems	48	3	92					
	Professional Research English	32	2	89					
22-23/ Spring	Interpretation of Legal Issues about College Students' Employment	30	2	94					
	Computer Vision	32	2	98					
	Computer Networks	56	3.5	92					
	Computer System	48	3	92					
	Leader's wisdom	28	2	99					
	Artificial Intelligence	48	3	87					
	Situation and Policy	32	2	93					
	The Spirit of Red Culture in China	30	2	98					
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