

## 学生成绩单 Student's Academic Transcript

Name: Lv zongyi
Student ID: 200110118
Entrance Time: Sentember

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	82		English Reading & Writing	32	2	87
	Linear Algebra and Analytic Geometry	64	4	93	1 2 2	Modern Chinese History	48	3	88
	Introduction to Probability - The Science of Uncertainty	110	4	88		Organizational Behavior and Leadership	30	2	97
	Advanced Mathematics A	80	5	93	20-21/ Summer	Cognition Learning of Computer Science Application	lweek	1	92
	High-level Language Programming	48	3	89	21-22/ Fall	Physics LabII	27	1	80
	Set Theory and Graph Theory	48	3	93		Probability Theory and Mathematical Statistics	40	2.5	93
	Foundations of Computer Science	32	2	84		Engineering Training (Electronic Engineering)	1 week	ì	95
	Military Skills	2weeks	2	84		Modern Algebra	32	2	93
	Military Theory	36	2	68		Age of Sustainable Development	54	3	78
	Ideological and Moral Self-cultivation & Fundamentals of Law	32	2	81		Marxism Basic Principles	48	3	96
	Practical course of Ideological and Moral Self- cultivation & Fundamentals of Law	16	1	96		Human Factors Engineering	32	2	79
	Physical Education A	32	1	72		Digital Logic Design	64	4	93
	Speaking and Writing as a New Scientist	32	2	77.0		Design and Analysis of Algorithms	40	2.5	91
	English Listening and Speaking	32	2	90		Physical Education C	32	1	90
	English for Career Development	32	2	94.0		Chinese Historical Geography	28	2	77
20-21/ Spring	College PhysicsII	64	4	94	21-22/ Spring	The Art of Dunhuang	28	2	98
	University Chinese	32	2	82		Computational Methods	32	2	98
	Electrical and Electronic Technology	56	3.5	89		Principles of Computer Organization	64	4	91
	Electrical and Electronic Experiments	12	0.5	62		Introduction to Mao Zedong Thought and Theoretical System of Socialism with Chinese	64	4	97
	Advanced Mathematics B	80	5	91		Characteristic Practical course of Introduction to Mao Zedong Thought and Theoretical System of Socialism with Chinese Characteristic	16	1	98
	Psychology of Intercultural Communication	32	2	72		Introduction to Object-oriented Software Construction	40	2.5	95
	Wisdom of Business Ethics and Decision Making Between East and West	28	2	88		Practice to Object-oriented Software Construction	24	1	93
	Data Structures	56	3.5	87		Mathematical Logic	136	2	100
	Physical Education B	32	1	77		Physical Education D	(A)	1	76

Department of Academic Affairs Harbin Institute of Technology, Shenzhen Print Date 2023-07-01

Pages: 1/2

# 学生成绩单 Student's Academic Transcript

Name: Lv zongyi Student ID: 200110118

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
	Image post-production expertise	32	2	83							
	Formal Language and Automata Theory	32	2	88		1 1					
21-22/ Summer	Computer Design and Practice	56	3.5	65							
22-23/ Fall	Compiler Principles	48	3	98							
	Operating System	64	4	99							
	Computer Architecture	48	3	95							
	Foundation of cryptography	40	2.5	89						i.	
	Pattern Recognition	32	2	81							
	Japanese Parti	48	2	84							
	Database Systems	48	3	94							
22-23/ Spring	Interpretation of Legal Issues about College Students' Employment	30	2	99							
	Computer Networks	56	3.5	95							
	Computer System	48	3	95							
	Leader's wisdom	28	2	96							
	Network Security System	56	3.5	93							
	Following is Blank										
								大学	(深)		

Department of Academic Afflirs Harbin Institute of Technology, Shenzien Print Date: 2023-07-01

Pages: 2/2



# 核心课程平均学分绩证明

吕宗驿, 男, 2002年7月6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夏季的核心课程平均学分绩为93.051。特此证明。

哈尔滨工业大学(深圳)教务部 2023年07月01日

## Certificate of Average Score in Undergraduate Study

This is to verify that, Lv zongyi, male, born on July 6, 2002, 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, according to the Regulations on Grade Management in HITSZ, this student's Average Score of Core Courses is 93.051 for the semesters from 2020 Fall to 2023 Summer.

Department of Academic Affairs

Harbin Institute of Technology, Shenzhen





### 核心课程平均学分绩点证明

吕宗驿, 男, 2002 年 7 月 6 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 夏季的核心课程平均学分绩点为 3.932。特此证明。

哈尔滨工业大学(深圳)教务部 2023年07月01日

#### Certificate of GPA in Undergraduate Study

This is to verify that, Lv zongyi, male, born on July 6, 2002, 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 Core Courses (CGPA) is 3.932 for the semesters from 2020 Fall to 2023 Summer.

Department of Adademic Affairs
Harbin Institute of Technology, Shenzhen
July 04, 2023



## 排名证明



吕宗驿, 男, 2002年7月6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夏季内的核心课程平均学分绩为93.051,成绩排名为第33,参加排名的本专业人数为530。特此证明。

哈尔滨工业大学(深圳)教务部 2023年07月01日

#### Certificate for Ranking in Undergraduate Study

This is to verify that, Lv zongyi, male, born on July 6, 2002, 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 of Ranking in Undergraduate Study in HITSZ, this student's Average Score of Core Course is 93.051 for the semesters from 2020 Fall to 2023 Summer, ranking No. 33 among the 530 students of the major.

Department of Academic Affairs
Harbin Institute of Pechnology Shenzhen
July 01, 2023