

華東理工大學

本科生成绩单

EAST CHINA UNIVERSITY OF SCIENCE AND TECHNOLOGY

Undergraduate Academic Records

学号: 21013097

姓名: 张子健

性别: 男

培养层次:

学制: 4

入学时间: 2021年9月

学院:信息科学与工程学院

专业: 计算机科学与技术

行政班级: 计212

毕业时间: 2025年7月

	•			-	1 35 0011 7 722-1-					14 · 5 1 5							~		
课程名称	学分	缋点	成绩	性质	课程名称	学分	绒点	成组	性质	课程名称	学分	统点	成绩	性质	课程名称	学分	绩点	成绩	性月
2021-2022	学年				马克思主义基本原理	3. 0	3. 3	83	必修										
大学生创业基础(MOOC)	1.0	3. 3	84	必修		2. 5	3. 7	85	必修										
大学生心理健康教育(19-21级)	2. 0	_	-	公选	CHEBOROSSON SUBDITION (T)	2. 5	3. 3	83	必修										
大学物理(上)	3. 0	_	86	_	美学原理	2.0	4.0	97	公选										
大学英语【	2. 0	2.3	72	_	面向对象程序设计	3. 0	4.0	99	选修										
大学英语Ⅱ	2. 0	3.7	87		人工智能,语言与伦理	2. 0	4.0	95	公选										
高等数学 (上)	-	4.0	_	_	人工智能与信息社会	2. 0	4.0	96	公选										
高等数学 (下)	6.0	4.0	_		数据库原理	3. 0	4.0	90	必修										
国际迫传工程机器竞赛与合成生物技术	1.0	3.0	81	-	数字电路与逻辑设计	3. 5	4.0	95	必修										
计算机程序设计	3. 0	3. 7	88		体育(3)	1.0	2. 3	72	必修										
计算机导论	-	4.0	_		体育(4)		1.4		必修										
计算机类专业概论	0. 5	3. 3	83	必修	2023-2024	学年	•												
计算机职业实践	2. 0	4.0	91	必修	编译原理		4.0	90	必修										
军事理论		1.8	70		操作系统(计)	-	4. 0		必修										
军训	1.0	3. 0	В		操作系统课程设计	_	3. 0		必修										
思想道德与法治	3. 0	4.0	90		计算机体系结构	2. 0	3. 7	89	必修										
算法与数据结构	3. 5	3.7	87	必修	计算机图形学	2. 5	3. 3	82	必修										
体育(1)	1.0	1.4	63	必修	计算机网络	3. 0	4. 0	92	必修										
体育(2)	1.0	3.0	80	必修	嵌入式系统	2. 5	3. 3	83	必修										
习近平新时代中国特色社会主义思想概论	2. 0	3.7	86		人工智能	2. 0	3. 0	81	必修										
线性代数	3. 0	4. 0	100		软件工程	3. 0	2. 3	74	必修										
中国近现代史纲要	3. 0	3. 7	85	必修	软件项目管理	2. 0	4. 0	90	选修										
2022-2023북	羊年				软件质量保证与测试	2. 5	4.0	90	选修										
JAVA程序设计及应用	3. 0	4. 0	94	选修	数据库原理课程设计	2. 0	3. 3	82	必修										
大学生心理健康教育(19-21級)●	2. 0	4. 0	90		算法设计与分析	2. 5	3. 7	86	选修										
大学物理(下)	4. 0	4. 0	90	必修	以下空														
大学物理实验(上)	1.0			必修															
大学物理实验(下)	1.0		75	必修															
大学英语III	2. 0		85	必修															
贤 率论与数理统计	$\overline{}$	4. 0		必修															
L程学导论	$\overline{}$			必修													1	FB	7
亥辐射安全与防护	$\overline{}$	3. 3	83	公选											论文题目		,	1	4
十算机组成原理	4. 0		99	必修												भ कि	.87.95		
3散数学	_	3. 7	85	必修												_	均拔点	3. 6283	137
viinom 1	1. 0	0. 1	00	21 12				_									+	-	d



华东理工大学教务处

EAST CHINA UNIVERSITY OF SCIENCE AND TECHNOLOGY (ECUST) Undergraduate Academic Records

Student ID No.: 21013097 Name: ZhangZiJian Gender: Male Training Level: Enrollment Date: September, 2021 School: School of Information Science and Engineering Major: Computer Science and Technology Educational System: Four Years Graduation Date: July, 2025

Course	Credit	GVP	Score	Prop	Course	Credit	GVP	Score	Prop	Course	Credit	GVP	Score	Prop	Course	Credit	GVP	Score	Prop
Academic Year 2021-2022		Nuclear Radiation Safety and Protection	2.0	3.3	83	Elective						conserva essenança e o							
Fundamentals of Estimatements for Cellege Students	1.0	3.3	84	Required	Principles of Computer Organization	4.0	4.0	99	Required										
Mental bealth education for College Students	2.0	1.8	67	<u> </u>	Discrete Mathematics	4.0	3.7	85	Required										
University Physics I	3.0	3.7	86	Required	Fundamentals of Marxism	3.0	3.3	83	Required										
College English I	20	2.3	72	Required	Introduction to May Zording Throught and Theoretical System of Securious with Comes Connected to I	2.5	3.7	85	Required										
College English II	2.0	3.7	87	Required	Introduction to May Zedong Throught and Theoretical System of Sections with Chance Characteristics II	2.5	3.3	83	Required										
Advanced Calculus I	5.0	4.0	98		Aesthetic Theory	2.0	4.0	97	Elective										
Advanced Calculus II	6.0	4.0	91	Required	Object-oriented Programming	3.0	4.0	99	Elective										
GEM competition and synthetic biotechnology	1.0	3.0	81	Elective	Artificial Intelligence, Language and Ethics	2.0	4.0	95	Elective										
Computer programming	3.0	3.7	88	Required	Artificial Intelligence and Information Society	2.0	4.0	96	Elective										
Introduction to Computer	25	4.0	94	Required	The Principles of DataBase	3.0	4.0	90	Required										
Introduction to Computer Undergraduate	0.5	3.3	83	Required	Digital Circuits and Logic Design	3.5	4.0	95	Required										
Computer Professional Practice	2.0	4.0	91	Required	Physical Education III	1.0	2.3	72	Required										
Military Theory	1.0	1.8	70	Required	Physical Education IV	1.0	1.4	64	Required										
Military training	1.0	3.0	В	Required	Academic Year	2023-	-2024												
Morality and the Rule of Law	3.0	4.0	90	Required	Principles of Compiler	3.5	40	90	Required										
Algorithms and Data Structures	3.5	3.7	87	Required	Operating Systems	3.0	4.0	96	Required										
Physical Education I	1.0	1.4	63	Required	The course design of operating system	20	3.0	80	Required										
Physical Education II	1.0	3.0	80	Required	Computer Architecture	2.0	3.7	89	Required										
The introduction to 33 leeping Thought on Evolution with Choose Cherolomics for the New Era	2.0	3.7	86	Required	Computer Graphics	2.5	3.3	82	Required										
Linear Algebra	3.0	4.0	100	Required	Computer Networks	3.0	4.0	92	Required										
Modern Chinese History	3.0	3.7	85	Required	Embedded Systems	2.5	3.3	83	Required										
Academic Year 2022-2023				Artificial Intelligence	2.0	3.0	81	Required											
Java program design and application	3.0	4.0	94	Elective	Software Engineering	3.0	2.3	74	Required										
Mental health education for College Students	20	4.0	90		Software Project Management	2.0	4.0	90	Elective										
University Physics II	4.0	4.0	90		Software Quality Assurance and Testing	2.5	4.0	90	Elective										
Physical Experiments of University(I)	1.0	2.7	76	Required	Course Design of Database Principles	2.0	3.3	82	Required										
Physical Experiments of University (II)	1.0	2.7	75	Required	Design and Analysis of Algorithm	25	3.7	86	Elective										
College English III	20	3.7	85	Required	Blank						Paper Title:			TH					
Probability and Mathematical Statistics	3.0	4.0	93	Required												verall	Avera	ge:87	95
Introduction to Engineering	2.0	3.0	80	Required											Initial GPA:3.5951 O	verall	GPA.	6283	A _



Resit: Retake: *Exemption.

Dean's Office + 1. A:90-100; A-:85-89; B+:82-84; B:78-81; B-:75-77; C+:71-74; C:66-70; C-:62-65; D:60-61; F:≤59 East China University Of Science And Technology

Page 1 of 1

Date:November 10: 2024