

浙江大学学生成绩一览表

登记号: 20226384

姓名: 董冬	院系: 计算机科学与技术学院				专业: 计算机科学与技术						学号: 3210104573		
性别: 男	生日: 2002年12月24日		出生地点: 浙江		入学日期: 2021年09月01日			毕业日期: 2025年06月30日			学制: 4年		
2021-2022学年			2022-2023学年			定向越野(初级班)		1.0	81	编程语言原理		2.0	88
第1学期课程	学分	成绩	第1学期课程	学分	成绩	宏观经济学(甲)		3.0	89	英语文学名著精读		3.0	83
军训	2.0	88	计算机系统概论	4.0	98	学术英语交流		1.5	95	第2学期课程	学分	成绩	
人类工效学	1.5	90	医学免疫学(甲)	2.0	89	计算机组成		4.5	87	职业生涯规划		1.5	96
大学英语IV	3.0	90	托福阅读	1.5	94	综合英语III		3.0	89	创业企业法律与知识产权实务		2.0	92
思想道德与法治	3.0	87	信息与电子工程导论	2.0	88	经济学		2.0	91	微积分(甲)II△		5.0	96
普通化学实验(甲)	2.0	86	无线网络应用	1.5	98	面向对象程序设计		2.5	91	基于创新的创业I		3.0	96
微积分(甲)I	5.0	90	军事理论	2.0	86	高级数据结构与算法分析		4.0	86	习近平新时代中国特色社会主义思想概论		3.0	89
法学基础	1.5	86	物理学与人类文明	2.0	91	2023-2024学年				新创企业公司治理		2.0	91
普通化学(甲)	3.0	91	数据结构基础	2.5	85	第1学期课程	学分	成绩	人工智能安全		2.5	86	
线性代数(甲)	3.5	90	数字逻辑设计	4.0	93	课程综合实践II		2.5	95	定向越野(初级班)		1.0	60
C程序设计基础	3.0	91	大学物理实验	1.5	89	创业营销		2.0	85	编译原理		4.0	83
定向越野(初级班)	1.0	92	机器学习和人工智能入门	3.0	87	新产品开发和项目管理		2.0	88	计算机图形学研究进展		4.0	93
第2学期课程	学分	成绩	力学物理(乙)II	3.0	96	普通体育课		1.0	60	软件工程		2.5	86
现代管理基础	2.0	90	线性代数(甲)△	3.5	弃修	计算理论		2.0	82	人工智能		3.5	93
社会主义发展史	1.5	87	概率论与数理统计	2.5	87	大学物理(甲)II		4.0	89	自然语言处理导论		3.5	91
乒乓球(初级班)	1.0	98	定向越野(初级班)	1.0	84	概率论与数理统计△		2.5	88	供应链整合		2.0	95
大学物理(乙)I	3.0	91	第四课堂: 境外学习实践○	2.0	合格	计算机体系结构		3.5	95	2024-2025学年			
中国近现代史纲要	3.0	89	第2学期课程	学分	成绩	操作系统		5.0	89	第1学期课程	学分	成绩	
形势与政策I	1.0	89	团队沟通与领导力	2.0	91	市场调研与分析		1.0	94	工程实践		3.0	95
微积分(甲)II	5.0	弃修	离散数学及其应用△	4.0	86	毛泽东思想和中国特色社会主义理论体系概论		3.0	90				
离散数学及其应用	4.0	90	马克思主义基本原理	3.0	86	计算机网络		4.5	93				
英语短篇小说欣赏	1.5	86	管理学(ITP)	3.0	89	数据结构基础△		2.5	85				
程序设计专题	2.0	90	创业战略	2.0	95	Java应用技术		2.5	92				
科学技术与环境健康	3.0	89	数据库系统	4.0	88	商业模式		1.0	84				
毕业最低学分应为: 156+8+5.5					已获得学分: 202					授予学位:			

记载成绩说明:

1. 百分制: 60分及60分以上为及格、100分为满分;
2. 五级计分制: 优秀、良好、中等、及格、不及格;
3. 二级计分制: 合格、不合格;
4. 标志“*”课程为校外转入的课程, 保持其原始记录;
5. 标志“△”课程为重复修读课程, GPA按最高成绩计算;
6. 标志“○”课程不列入GPA计算。



本科生院院长:

张光宇

签发时间: 2024年11月05日 17729



所有学年GPA: 3.96/4.0(89.74/100)

Zhejiang University

Student's Academic Records

Registration No: 20226384

Name: DONG Dong	College/Dept.: College of Computer Science & Technology					Speciality: Computer Science and Technology					Student ID: 3210104573				
Sex: Male	Birthday: 12/24/2002		Birth Place: Zhejiang			Entrance Date: 09/01/2021			Graduation Date: 06/30/2025			Years of Program: 4 Years			
Academic Year 2021-2022			Academic Year 2022-2023			Cross-Country Orienteering (Basic Level)	1.0	81	Principles of Programming Languages	2.0	88				
Courses(1st Term)	*Cr	*Sc	Courses(1st Term)	*Cr	*Sc	Macroeconomics (A)	3.0	89	English Literary Classics	3.0	83				
Military Training	2.0	88	Introduction to Computing Systems	4.0	98	ENGLISH FOR ACADEMIC COMMUNICATION	1.5	95	Courses(2nd Term)	*Cr	*Sc				
Ergonomics	1.5	90	Medical Immunology(A)	2.0	89	Computer Organization	4.5	87	Career Planning	1.5	96				
College English IV	3.0	90	iBT-Reading	1.5	94	Integrated English III	3.0	89	New Venture Law and Intellectual Property Practices	2.0	92				
Ideology, Morality and Rule of Law	3.0	87	Introduction to Information Science and Electronic Engineering	2.0	88	Economics	2.0	91	Calculus (A) II△	5.0	96				
General Chemistry Experiment (A)	2.0	86	Wireless Network Application	1.5	98	Object-Oriented Programming	2.5	91	Innovation-driven Entrepreneurship I	3.0	96				
Calculus (A) I	5.0	90	Military Science	2.0	86	Advanced Data Structure & Algorithm Analysis	4.0	86	General Introduction to Xi Jinping Thought on Socialism with Chinese Characteristics for a New Era	3.0	89				
Fundamentals of law	1.5	86	PhysicsandCivilizations	2.0	91	Academic Year 2023-2024			Corporate Governance of new ventures	2.0	91				
General Chemistry (A)	3.0	91	Fundamentals of Data Structures	2.5	85	Courses(1st Term)	*Cr	*Sc	Artificial Intelligence Security	2.5	86				
Linear Algebra (A)	3.5	90	Digital Logic Design	4.0	93	Integrate Practice for Courses II	2.5	95	Cross-Country Orienteering (Basic Level)	1.0	60				
Fundamentals of C Programming	3.0	91	College Physics Experiment	1.5	89	Entrepreneurial Marketing	2.0	85	Compiler Principle	4.0	83				
Cross-Country Orienteering (Basic Level)	1.0	92	Introduction to Machine Learning and Artificial Intelligence	3.0	87	New Products Development & Project Management	2.0	88	Advances in Computer Graphics	4.0	93				
Courses(2nd Term)	*Cr	*Sc	University Physics (B) II	3.0	96	Regular Physical Education	1.0	60	Software Engineering	2.5	86				
Management Foundation	2.0	90	Linear Algebra (A) △	3.5	quit	Theory of Computation	2.0	82	Artificial Intelligence	3.5	93				
History of socialist development	1.5	87	Probability and Mathematical Statistics	2.5	87	University Physics (A) II	4.0	89	Introduction to Natural Language Processing	3.5	91				
Table Tennis (Basic Level)	1.0	98	Cross-Country Orienteering (Basic Level)	1.0	84	Probability and Mathematical Statistics△	2.5	88	Supply Chain Integration	2.0	95				
University Physics (B) I	3.0	91	Classroom IV: Exchange Programs in Hong Kong, Macao, Taiwan and foreign countries○	2.0	P	Computer Architecture	3.5	95	Academic Year 2024-2025						
Modern Chinese History	3.0	89	Courses(2nd Term)	*Cr	*Sc	Operating System	5.0	89	Courses(1st Term)	*Cr	*Sc				
Situation and Policy I	1.0	89	Team Communication & Leadership	2.0	91	Marketing Research & Analysis	1.0	94	Engineering Practice	3.0	95				
Calculus (A) II	5.0	quit	Discrete Mathematics and Application△	4.0	86	Intro to Mao Thought & Theoretical System of China Socialism	3.0	90				成绩考核专用章 (1)			
Discrete Mathematics and Application	4.0	90	Introduction to the Principle of Marxism	3.0	86	Computer Networks	4.5	93				Overall GPA: 3.96/4.0(89.74/100)			
An Introduction to English Short Stories	1.5	86	Management (ITP)	3.0	89	Fundamentals of Data Structures△	2.5	85							
Lectures on Programming	2.0	90	Entrepreneurial Strategy	2.0	95	Java Application Design	2.5	92							
Science, technology, and environmental health	3.0	89	Database System	4.0	88	Business Model	1.0	84							
Degree Granted:	Credits Required for Graduation: 156+8+5.5					Credits Obtained: 202									



Three grade systems are used simultaneously in Zhejiang University, specifically as follows(*Cr=Credits,*Sc=Score):

- The percentage system: Above 60 is passing, 100 is full mark.
- Five degree grading: Excellent(A), Good(B), Fair(C), Passing(D), Failed(F).
- Two-degree grading: Passing(P), Failed(F).
- Courses marked with * are courses transferred from other universities and their original records are kept.
- Courses marked with "△" are repeat courses, and GPA is calculated on the highest grade.
- Courses marked with "○" are not included in the GPA calculation.

Dean, Undergraduate School

张光武

Date Issued: 11/05/2024

17729

RECOGNITION INSTRUCTION: 1."ZHEJIANG UNIVERSITY" is microprinted on the lower right corner as a line, they can be seen under the magnifying glass.

2.The fluorescent school badge of ZHEJIANG University on the higher left corner will appear under the UV light. 3.The words "ZJU" on the center of the report will turn purple under the sunlight. 4.This style transcript has been formally in use since September 1, 1999.