Registration No: 20240671

Zhejiang University Student's Academic Records

A THE PART OF THE			A WAR	Credits Obtained, 100	Ciedits			130+8+3.3	nanon	or Orac	Tred Id	Creatis Required for Graduation: 130+8+3.3		-	Degree Granted:
		Sell feeds	74 E. SA	Ohtainad: 180	Cradite	HCDERO) N	MG 690	156+0+5 5			ind f	Cradite Boo			Down Country I.
						90	1.0	Sports Training and Competition(B-Level Team Swimming)) 94	1.0	Introduction to Global Security Market	89	1.0	Situation and Policy I
		- 9				90	1.0	Badminton (Basic Level)	1.8	93	2.0	Principles of Information Security	99	3.0	University Physics (B) I
		1.8			100000000000000000000000000000000000000	89	3.0	General Introduction to Ni Jinping Thought on Socialism with Chinese Characteristics for a New Era	*Sc Chin	*Cr *	*	Courses(2nd Term)	95	5.0	Calculus (A) II
Overall GPA:3 87/4 0(89 32/100)	Overall	0.0				91	2.0	Great Ideas in Computer Science	Gr	P	2.0	Classroom IV: Exchange Programs in Hong Kong, Macao, Taiwan and foreign countries/O	95	1.0	Sports Training and Competition(B-Level Team Swimming)
	-	100		Harry State of the		89	1.5	Career Planning) 98	1.0	Sports Training and Competition(B-Level Team Swimming)	100	1.0	Tennis (Basic Level)
(5以7加早)	JUL 74	1.07				*Sc	*Cr	Courses(2nd Term)	0	100	2.5	Probability and Mathematical Statistics	89	1.5	Fundamentals of law
本田子名	事件	00.00			STATE STATES	80	3.5	B/S Architecture Software Design	1000) quit	4.0	Abstract Algebra	97	3.0	College English IV
		0.				88	5.0	Operating System) 95	3.0	University Physics (B) II	96	1.5	Psychology and Its Application
柴	沙	3.00			WILLIAM WILL	95	1.0	Sports Training and Competition(B-Level Team Swimming)		80	ıs 3.5	Ordinary differential equations	93	1.5	organizational behavior
トト		\$ 78 P				76	4.5	Computer Networks		86	2.5	Image Analysis and Artistic Processing	*Sc	*Cr	Courses(2nd Term)
		.00.				100	1.0	Fitness (Basic Level)) 97	4.0	Digital Logic Design	A-	3.0	Cybernetics
		AUC STA				82	3.5	Computer Architecture		94	nt 1.5	College Physics Experiment	84	3.0	Fundamentals of C Programming
		2000	Total Services			74	2.0	Theory of Computation		5 95	2.5	Fundamentals of Data Structures	98	3.5	Linear Algebra (A)
AND CONTROL MADRICULAR CONTROL					To House of the	99	1.5	Probability Theory		97	2.5	Numerical Analysis	95	1.0	Sports Training and Competition(B-Level Team Swimming)
		3.8				95	2.0	Health Computing) 86	n 3.0	Introduction to the Principle of Marxism	100	1.0	Fitness (Basic Level)
		9.1				96	2.5	Integrate Practice for Courses II	2	84	5.0	Intro.to Mao Thought & Theoretical System of China Socialism	81	2.0	Entrepreneurship
						*Sc	*Cr	Courses(1st Term)) 96	ıs 4.0	Introduction to Computing Systems	86	2.0	Introduction to Information Science and Electronic Engineering
							2024	Academic Year 2023-2024		89	2.5	Integrate Practice for Courses I	89	3.0	Ideology, Morality and Rule of Law
		0.000				83	4.0	Advanced Data Structure & Algorithm Analysis	*Sc Ana	*Cr *	*	Courses(1st Term)	90	5.0	Calculus (A) I
		- 67				91	3.0	Python Programming	Ру	23	22-20	Academic Year 2022-2023	89	3.0	Modern Chinese History
		P	2.0	f-campus (Domestic)	Classroom III: Out-o Practice Activities'O	96	1.0	Sports Training and Competition(B-Level Team Swimming)) 97	try 5.0	Advanced Algebra and Analytic Geometry (II)	98	3.0	College English Band III
		A	4.0	I: On-campus Practice	Classroom I Activities'O	82	2.5	Object-Oriented Programming	Ob) 91	2.0	Lectures on Programming	87	1.0	The life science introduction tests
	の問題を表	77	3.5	Artificial Intelligence	Artificia	84	4.5	Computer Organization) 98	4.0	Discrete Mathematics and Application	89	2.0	Military Training
		83	2.5	Software Engineering	Softwar	92	1.5	History of the people's Republic of China) 86	2.0	Introduction to Literature and Science	*Sc	*Cr	Courses(1st Term)
		75	4.0	Compiler Principle	Compile	86	4.0	Database System	Da) 81	2.0	Military Science	Weddey.	-2022	Academic Year 2021-2022
Years of Program: 4Years	30/2025	: 06/3	Date	Graduation Date: 06/30/2025	/2021	09/01	Date	Entrance Date: 09/0	long	Suango	lace: (Birthday: 05/02/2002 Birth Place: Guangdong	lay: 05/	Birthd	Sex: Female
Student ID: 3210105677				Speciality: Computer Science and Technology	Science	nputer	y: Co	Specialit	nology	क्षे Tech	ence &	College/Dept.: College of Computer Science & Technology	ge/Dept	Colleg	Name: CHENWEIYUAN
A STATE OF S	The Manner of Parties of the Parties	200000	1	THE RESERVE OF THE PROPERTY OF	Service of Daller				The second	1			A 10 10 10 10 10 10 10 10 10 10 10 10 10	10 Section 1 - 1 - 1 - 1 - 1	CONTROL OF THE PROPERTY OF THE



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

1. The percontage system: Above 60 is passing, 100 is full mark.

2. Five degree grading: Excellent(A), Good(B), Fair(C), Passing(D), Failed(F).

3. Two degree grading: Passing(P), Failed(F).

Dean, Undergra

4. Courses marked with * are courses transferred from other universities and their original records are kept.

5.Courses marked with "\times" are repeat courses, and GPA is calculated on the highest grade. 6.Courses marked with "O" are not included in the GPA calculation.

Date Issued:09/11/2024

Dean,Undergraduate School

13437

浙江大学学生成绩一览表

登记号: 20240671

姓名: 陈苇远	院系:		计算机科学与技术学院			:	计算机	机科学	计算机科学与技术	AND PARTERNA			学号: 3210105677
性别:女	生日:	2002	日: 2002年05月02日 出生地点:	7	茶	入学日	期: 2	021年	入学日期: 2021年09月01日	毕业日期: 2025年06月30日	20254	≟06月30日	学制: 4年
2021-2022学年	T	7 () () () () () () () () () (军事理论	2.0	81	数据库系统	4.0	86	编译原理	2	4.0	75	AND PACED TO PROPERTY OF THE PACED TO SERVICE OF THE P
第1学期课程	学分	成绩	文学经典与科学导读	2.0	86	新中国史	1. 5	92	软件工程		2.5	83	
军训 《 《 》 《 》 《 》 《 》 《 》 《 》 《 》 《 》 《 》	2.0	89	离散数学及其应用	4.0	98	计算机组成	4. 5	84	人工智能		3. 5	77	
生命科学导论实验	1.0	87	程序设计专题	2.0	91	面向对象程序设计	2. 5	82	第二课堂: 校内变	校内实践活动'〇	4.0	优秀	AND THE PROPERTY OF THE PROPER
大学英语III	3. 0	98	高等代数与解析几何II	5. 0	97	体育训练与比赛 (B类队-游泳)	1.0	96	第三课堂: 校外(境内)社会实践'〇	3 5	2.0	合格	
中国近现代史纲要	3.0	89	2022-2023学年			Python程序设计	3. 0	91					FORT WILLS WEST CONTROL
微积分(甲)I	5.0	90	第1学期课程	学分	成绩	高级数据结构与算法分析	4.0	83		Washington A			
思想道德与法治	3. 0	89	课程综合实践I	2. 5	89	2023-2024学年	#1						
信息与电子工程导论	2.0	86	计算机系统概论	4.0	96	第1学期课程	学分	成绩		Discontinuos de la contraction del la contraction de la contractio	対けの	日本 一番	
创业启程	2.0	81	毛泽东思想和中国特色社会主义理论体 系概论	5. 0	84	课程综合实践II	2.5	96					
健美(初级班)	1.0	100	马克思主义基本原理	3. 0	86	计算医疗	2.0	95					
体育训练与比赛 (B类队-游泳)	1.0	95	数值分析	2. 5	97	概率论	1. 5	99	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	STEEL STATES OF THE STATES OF			
线性代数 (甲)	3. 5	98	数据结构基础	2. 5	95	计算理论	2.0	74	FRACTION CONTRACTOR		10000000000000000000000000000000000000		
C程序设计基础	3. 0	84	大学物理实验	1.5	94	计算机体系结构	3.5	82					
控制论	3.0	Λ-	数字逻辑设计	4.0	97	健美(初级班)	1.0	100	The Complete Control of the Control	AND CHOICE		Security Control of the Control of t	
第2学期课程	学分	成绩	图像信息处理	2. 5	86	计算机网络	4. 5	76	FERENCE CONTRACTOR				レイー
组织行为学	1. 5	93	常微分方程	3. 5	80	体育训练与比赛 (B类队-游泳)	1.0	95		ACCOUNT CED		讲	長
心理学及应用	1.5	96	大学物理(乙)II	3.0	95	操作系统	5. 0	88		PERSONAL PROPERTY.			
大学英语W	3. 0	97	抽象代数	4.0	弃修	B/S体系软件设计	3. 5	80				14. F	
法学基础	1. 5	89	概率论与数理统计	2. 5	100	第2学期课程	学分	成绩				以织	(专以 5 加阜)
网球 (初级班)	1.0	100	体育训练与比赛 (B类队-游泳)	1.0	98	职业生涯规划	1.5	89		Acceptant contract			(1)
体育训练与比赛 (B类队-游泳)	1.0	95	第四课堂:境外学习实践'O	2.0	合格	-	2.0	91				1.m.+22	ECDA - 2 07 /4 0 /00 20 /100
微积分(甲)II	5. 0	95	第2学期课程	学分	成绩	习近平新时代中国特色社会主义思想概 论	3.0	89				加有于工	別有字中で名:3.87/4.0(89.32/100)
大学物理(乙)[3. 0	99	信息安全原理	2.0	93	羽毛球(初级班)	1.0	90		ALLEST CONTROLLES			
形势与政策I	1.0	89	国际证券市场导论	1.0	94	体育训练与比赛(B类队-游泳)	1.0	90					
毕业最低学分应为: 156+8+5.	3+5. 5	ACCOUNT.		己夢	获得学5	分: 180					授予学位:	位:	
回绕然然回		记载成绩说明:	贞说明:							1.00 mm		William Commission of the second	

1. 百分刺:60分及60分以上为及格、100分为满分:
2. 五级计分制: 佐秀、良好、中等、及格、不及格:
3. 二级计分制: 合格、不合格:
4. 标志 "*" 课程为免外转入的课程。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 "〇"课程不列入GPA计算。

本科生院院长: % 为 次

签发时间: 2024年09月11日 13437