Registration No: 20225888

## Zhejiang University Student's Academic Records

				Credits Obtained: 270.5			on: 157+8+5.5	aduati	for G	Credits Required for Graduation: 157+8+5.5	- 18		Degree Granted:
		*Sc	*Cr	Courses(2nd Term)	94	5.0	Operating System	*Sc	*Cr	Courses(2nd Term)	96	3.0	Scientific Computing
		quit	0.5	Physical EducationVII—Fitness test and exercise	80	1.0	Regular Physical Education	91	4:0	Computer and Logic Design Fundamentals	100 c	4.0	Theoretical Busis for Discrete Mathematics
The third year GPA:3.95/4.0(90.71/100)	The third year GPA:3.95/4.0(90.7	90	2.0	Scientific Research Practice	96	4.5	Assembly Language and Microcomputer Interface	96	3.5	Fundamentals of Artificial Intelligence	96 F	5.0	Mathematical Analysis (A) II
100110C C010 N3	Ownell CBA:30	97	3.0	Seminars on Frontier Mathematics	91	4.0	Abstract Algebra	99	3.0	Geometry	93 (	3.0	Complex Variable Functions
		76	2.5	Computer Graphics	95	3.5	Computer Architecture	88	2;0	Introductory. Lectures on Optimization:	96 11	L0	Fitness (Basic Level)
や川早	贝坝方数	84	3.0	Differential Manifolds	93	4.5	Computer Networks	96	4.5	Mathematical Modeling	94	3.0	Introduction to Number Theory
土田本	计可 取子	82	2.0	Entrepreneurship	93	3.0	Practice of Mathematics	93	2.0	Communication Skills in Information Technology	93	3.0	Principle of Engineering I
		87	1.5	Mathematics and Human Civilization	96	2.5	Integrate Practice for Courses II.	80	4.0	General Physics II (H)	92 (	1.5	General Physics Experiment
表	it in	00.	3.0	Mathematical Software	*Sc	*Cr	Courses(1st Term)	95	3,5	Ordinary differential equations	*Sc (	*Cr	Courses(2nd Term)
	1	2S*	*Cr	Courses(1st Term)		2022	Academic Year 2021-2022	97	1.5	General Physics Experiment 11	84	3.0	Mental Education and Foundation of Law
	2		-2023	Academic Year 2022-2023	P	2.0	Classroom W: Exchange Programs in Hong Kong, Macoo, Taiwan and foreign countries O	88	1.0	Cross-Country Orienteering (Basic Level)	97	2.0	Partial Differential Equations
		88	4.0	Compiler Principle	90	2.0	Data Security and Privacy Protection	.83	3.0	Functional Analysis	88 J	1.5	Fundamentals of economics
		87	2.0	Big Data Storage and Computing	91	4.0	Wheeled Mobile Robots and Enhanced Lab Training	95	5.0	Mathematical Analysis III	91 ]	2.5	Fundamentals of Data Structures
		95	3.0	Principles of Embedded System Design	91	2.5	Object-Oriented Programming	95	3:0	Probability Theory (H)	95 🔪	3.5	Linear Algebra I-(H)
		84	2.0	Georgi lanktua io V Jogidg Theogle of Societies with Olioor Connecties for a New En	96	4.5	Computer Organization and Design	89	2.0	Military Science	1 66	4.0	Fundamentals of Programming and Algorithm
		93	3.0	Advanced Probability Theory	89	2.5	Cryptography	99	2.5	Integrate Practice for Courses 1	87	3.0	Modern Chinese History
		77	2.5	Software Engineering	98	2.0	Point Set Topology	91	4.0	Introduction to Computing Systems	16	1.0	Boxing and Free Boxing (Basic Level)
		97	4.0	Advances in Computer Graphics	94	1.0	Cross-Country Orienteering (Basic Level)	*Sc	*Cr	Courses(1st Term)	96	5.0	Mathematical Analysis (A)
mpus (Domestic) 2.0 A	Classroom III: Out-of-campus (Domestic) Practico ActivitiesO	86	0.1	Cross-Country Orienteering (Basic Level)	94	4.0	Advanced Data Structure & Algorithm Analysis		2021	Academic Year 2020-2021	92	1.5	Behavioral Decision Making and Nudging
us Practice 4:0 A	Classroom II : On-campus Practice Activities()	89	2.0	Introduction to Data Mining	98	4.0	Advanced Algebra II	82	1.0	Situation and Policy	5.6	1.5	Introduction to the Internet of Things and Information Electronic Applications
8.0 95	Thesis	83	2.0	Information Retrieval and Web Search	100	3.0	Partial Differential Equations	98	2.0	Assembly Language	, 06	1.5	The Arts and Cultures in East Asia
hesis of B.S. 8.0 93	Final Term Project/Thesis of B.S.	*Sc	*Cr	Courses(2nd Term)	89	0.8	Introduction to the Principle of Marxism	88	4.0	General Physics T (H)	98	1.5	Complex Variable Functions & Integral Transformation
nars 2.0 P	Academic Seminars	85	0.8	látra lo Mata Thought & Theoretical System of China Socialism	83	4.0	Differential Geometry	95	3,5	Real Variable Analysis	1 68	2.0	Military Training
olicy II 1.0 P	Situation and Policy II	88	2.0	Introduction to Theoretical Computer Science	99	4.0	Database System	86	1.5	Introduction to Cybersecurity	3S*	*Cr	Courses(1st Term)
ncyTestO 1.0 P	English ProficiencyTestO	92	2.0	Principles of Programming Languages	95	0.8	Stochastic Processes	86	2.0	Lincar Algebra II (H)		2020	Academic Year 2019-2020
Years of Program: 4Years		06/30/	Date:	/2019 Graduation Date: 06/30/2023	: 09/01/	e Date	Entrance Date: 09/01/2019	uan	e: Sich	3/2001 Birth Place: Sichuan	Birthday: 03/23/2001	Birthd	Sex: Male
Student ID: 3190105633	Stude	-		Speciality: Computer Science and Technology	mputer	ty: Co		chhol	e & Te	College/Dcpt.: College of Computer Science & Technology	ge/Dcpt.:	Colleg	Name: Ll Zhiqi
					Vecorns	110	Dinnelli 9 Academia		discounting		CONTRACTOR OF THE PERSON OF TH		



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

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

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

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

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4.Courses marked with \*\* are courses transferred from other universities and their original records are kept.
5.Courses marked with \*\*\O\*\* 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:06/30/2023

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