Registration No: 20226366

Zhejiang University Student's Academic Records

CONTRACTOR SAMPLY CONTRACTOR OF CONTRACTOR O	Company of the Company	STATE OF	S. O'SBURE	THE ANY THE ATTENDED AT THE WAY CONTINUES AND THE ATTENDED BY ALL AND THE	The Butter of the	10 mg 20 mg	D*************************************	STATE SEED LINE	Property of	de exclanar are used small because in	Three are	
OVER SECTION AND SECTION OF THE SECT	NATIONAL PROPERTY.			Credits Obtained: 197	HORDE	veliden	Credits Required for Graduation: 157.5+8+5.5	Graduat	d for (Credits Require	THE PROPERTY.	Degree Granted: Law works of the
	NATURAL DESIGNATION OF THE PARTY OF THE PART			ARGING GETTHEAR GETTHE	90	2.5	Principle and Application of FPGA System	89	3.0	Management (ITP)	.5 79	Theory and practice of Economic Law
A MARTHER TO THE COMPANY OF CASE OF CA		В	2.0	Classroom III. Out-of-campus (Demestic) Practice Activities O	89	3.0	Sensing and Detection	87	3.0	Introduction to the Principle of Marxism	.0 95	Solfeggio 2
Overall GPA:3:96/4.0(90.30/100)	Overall	Α	4.0	Classroom. II : On-campus Practice Activities O	90	4.0	Machine Learning	91	2.0	Operational Research	5.0 99	Calculus (A) II
		96	1.5	Fundamentals of Advanced Control	88	2.0	Object-oriented Programming Technology (C++)	91	2.0	Numerical Method	1.0 95	Basketball (Mid Level)
MAN COLD VIOLET AND AND COLD TO		97	2.0	Trustworthy Artificial Intelligence	87	3.0	Intro to Mao Thought & Theoretical System of China Socialism	89	1.0	Introduction of Automation	2.0 93	Military Science 2
ASTRESIVE IN	THE STATE OF	88	1.5	Comprehensive Practice of Measurement and Control System	94	3.5	artificial intelligence and machine learning	87	2.0	Team Communication & Leadership	1.5 95	The History of the Communist Party of China
	A COLOR	94	1.5	Comprehensive Practice of Robot and Intelligent System	86	1.0	all (Mid Level)	80	2.5	Introduction to Computer Networks	1.0 89	Situation and Policy I 1
		85	1.5	Scientific Research Training	86	2.0	New Products Development & Project Management	90	1.5	IoT System Design	4.0 96	University Physics (A) I 4
	洲	*Sc	*Cr	Courses(1st Term)	78	2.5	Modern Control System	*Sc	*Cr	Courses(2nd Term)	3.0 87	College English IV
THE PROPERTY OF THE PROPERTY O		TOWN CO.	-2025	Academic Year 2024-2025	87	2.0	Entrepreneurial Marketing	92	1.5	Electronic Engineering Training (A)	1.5 90	Introduction to Ecological Safety 1
AND REPLY OF THE REST SERVICES OF THE PARTY	A COLOR	91	3.5	Computer Control System Design and Practice	91	2.5	Intelligent Acquisition of Visual Information	84	1.0	Sports Dancing	1.0 94	Ordinary Differential Equations 1
WHEN COLON VITCO WINDS COLON CONTROL	TO THE WAY	89	1.0	Ultimate frisbee World Co.	91	1.0	Lectures on Engineering Management	Α	1.5	Electric Circuit and Analog Electronic Technology Experiment	1.5 95	Microelectronics and Nanotechnology 1
angs kard atterangskaten ander Base karenda baseakaskaten	NACOTORIO NACOTORIO	93	3.0	fine (CER) Notabili	89	1.5	Advanced Experiment of Embedded System	91	5.5	Electric Circuit and Analog Electronic Technology	*Cr *Sc	Courses(2nd Term)
WART HOLDS MINORWESS (2007) PACIES	Medical	89	2.0	Intelligent Manufacturing and Enterprise Integrated Manufacturing Systems	86	0.5	Enterprise Cognitive Practice	97	2.5	Probability and Mathematical Statistics	.0 87	Fundamentals of C Programming 3,
WHAT PERED THE COMPANY FOR STREET	TO MEDICAL	93	2.5	Artificial Intelligence Security	*Sc	*Cr	Courses(1st Term)	89	4.0	University Physics (A) II	.0 95	The History and Literature of Keyboard 2 Instrument
WART FORED MERCHANTERCORD CHECKS	MARKET SECOND	88	3.0	Innovation-driven Entrepreneurship I		2024	Academic Year 2023-2024	96	2.5	Fundamentals of Data Structures	.5 82	Engineering Graphics 2
WHEN FARED MERCANDINGER		93	1.5	Stochastic Process	83	2.0	Economics	93	1.5	College Physics Experiment	3.0 90	Ideology, Morality and Rule of Law 3
CORD CORD BUILDING CORD BANK	NATE RETURN	89	3.0	General Introduction to Xi Jinpang Thought on Socialism with Chanse Characteristics for a New Era	86	3.5	Principles of Automatic Control	98	1.5	Career Planning	.5 92	Linear Algebra (A) 3
ANSTRUCTURE CONTRACTOR	AND THE STATE OF T	92	2.5	Robot Modeling and Control	96	2.0	Comprehensive practice of blockchain technology application	90	1.5	Complex Variable Functions & Integral Transformation	1.0 93	Basketball (Mid Level)
WITH FOLIST MITCONNETT CONTINUES		89	2.0	Intelligent Mobile Technologies	85	1.0	Fitness (Basic Level)	86	1.5	How Things Work	3.0 86	Modern Chinese History 3
CONTRACTOR OF THE PROPERTY OF		*Sc	*Cr	Courses(2nd Term)	95	2.5	Classical and Popular Music Appreciation	Α	0.5	Major Cognition	5.0 91	Calculus (A) I 5
CANANT HOREON THE SHAREON WITH CONTROL OF THE SHAREON WAS CONTROL ON THE SHAREON WAS CONTROL OF THE SH	STATE THAT	P	2.0	Classroom N2. Exchange Programs in Hong Kong, Macao, Taiwan and loreign countries()	96	4.0	Embedded System	*Sc	*C:	Courses(1st Term)	.0 87	College English Band III 3
WHAT HOREO WON SHEET COM TONION		100	2.0	Computer Vision	94	2.0	Discrete Mathematics	CHEST CO.	-2023	Academic Year 2022-2023	2.0 91	Military Training 2
WAST (CEED) THE CONTROL OF THE CEED STATEON		79	2.5	motion control	93	3.0	Signal Analysis and Processing	89	2.0	Lectures on Programming	*Cr *Sc	Courses(1st Term)
AMASTRATION MATERIALISMOSTRATION CONTRACTION	ANN THE CLEAR	84	1.0	Business Model	89	2.0	Entrepreneurial Strategy	88	1.5	Engineering Training	022	Academic Year 2021-2022
Years of Program: 4Years	/2025	06/30/	Date:	/2021 Graduation Date: 06/30/2025		Date	Brown Entrance Date: 09/01	andong	e: Sh	1/11/2003 Birth Place: Shandong	Birthday: 01/11/2003	Sex: Male E
Student ID: 3210106053				on (School of Electricity)	tomatic	ty: Au	Speciality: Automati		cering	College/Dept.; College of Electrical Engineering	ollege/Dep	Name: YUANLINGZHI
TO LINE COLOR DE LA PROPERTA COLOR DE LA PROPERTA DEL PROPERTA DEL PROPERTA DE LA PROPERTA DEL PROPERTA DEL PROPERTA DE LA PROPERTA DE LA PROPERTA DE LA PROPERTA DE LA PROPERTA DEL PROPERTA DEL PROPERTA DEL PROPERTA DEL PROPERTA DE LA PROPERTA DEL PROP	SENSE RESIDE	HANGED !	の世界を表	Carporation and Appropriate Property Comments of the Comments	COLUM	TIC	Student 3 Academic		10 HOW		ST. SONSHEETER	

Three grade systems are used simultaneously in Zhejiang University specifically as follows: *C=Credit; *Sc=Score):

I. The percentage system:Above 60 is passing; 100 is full mark.

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

3.1 wo degree grading:Passing(P),Failed(F). 4. Courses marked with * are courses transferred from other universities and their original records are kept.

Dean, Undergraduate School

Date Issued: 12/11/2024

18467

6. Courses marked with "O" are not included in the GPA calculation.

5. Courses marked with "\(\triangle\)" are repeat courses, and GPA is calculated on the highest grade.