

Zhejiang University

Student's Academic Records

Name: YUANLINGZHI	College/Dept.: College of Electrical Engineering			Speciality: Automation (School of Electricity)				Student ID: 3210106053			
Sex: Male	Birthday: 01/11/2003 Birth Place: Shandong			Entrance Date: 09/01/2021		Graduation Date: 06/30/2025		Years of Program: 4 Years			
Academic Year 2021-2022	Engineering Training	1.5	88	Entrepreneurial Strategy	2.0	89	Business Model	1.0	84		
Courses(1st Term)	*Cr *Sc	Lectures on Programming	2.0	89	Signal Analysis and Processing	3.0	93	motion control	2.5	79	
Military Training	2.0	91	Academic Year 2022-2023			Discrete Mathematics	2.0	94	Computer Vision	2.0	100
College English Band III	3.0	87	Courses(1st Term)	*Cr *Sc	Embedded System	4.0	96	Classroom IV: Exchange Programs in Hong Kong, Macao, Taiwan and foreign countries	2.0	P	
Calculus (A) I	5.0	91	Major Cognition	0.5	A	Classical and Popular Music Appreciation	2.5	95	Courses(2nd Term)	*Cr *Sc	
Modern Chinese History	3.0	86	How Things Work	1.5	86	Fitness (Basic Level)	1.0	85	Intelligent Mobile Technologies	2.0	89
Basketball (Mid Level)	1.0	93	Complex-Variable Functions & Integral Transformation	1.5	90	Comprehensive practice of blockchain technology application	2.0	96	Robot Modeling and Control	2.5	92
Linear Algebra (A)	3.5	92	Career Planning	1.5	98	Principles of Automatic Control	3.5	86	General introduction to Xiangxi Thought in Sichuan with Chinese Characteristics for New Era	3.0	89
Ideology, Morality and Rule of Law	3.0	90	College Physics Experiment	1.5	93	Economics	2.0	83	Stochastic Process	1.5	93
Engineering Graphics	2.5	82	Fundamentals of Data Structures	2.5	96	Academic Year 2023-2024			Innovation-driven Entrepreneurship I	3.0	88
The History and Literature of Keyboard Instrument	2.0	95	University Physics (A) II	4.0	89	Courses(1st Term)	*Cr *Sc	Artificial Intelligence Security	2.5	93	
Fundamentals of C Programming	3.0	87	Probability and Mathematical Statistics	2.5	97	Enterprise Cognitive Practice	0.5	86	Intelligent Manufacturing and Enterprise Integrated Manufacturing Systems	2.0	89
Courses(2nd Term)	*Cr *Sc	Electric Circuit and Analog Electronic Technology	5.5	91	Advanced Experiment of Embedded System	1.5	89	Digital Image Processing and Machine Vision	3.0	93	
Microelectronics and Nanotechnology	1.5	95	Electric Circuit and Analog Electronic Technology Experiment	1.5	A	Lectures on Engineering Management	1.0	91	Ultimate frisbee	1.0	89
Ordinary Differential Equations	1.0	94	Sports Dancing	1.0	84	Intelligent Acquisition of Visual Information	2.5	91	Computer Control System Design and Practice	3.5	91
Introduction to Ecological Safety	1.5	90	Electronic Engineering Training (A)	1.5	92	Entrepreneurial Marketing	2.0	87	Academic Year 2024-2025		
College English IV	3.0	87	Courses(2nd Term)	*Cr *Sc	Modern Control System	2.5	78	Courses(1st Term)	*Cr *Sc		
University Physics (A) I	4.0	96	IoT System Design	1.5	90	New Products Development & Project Management	2.0	86	Scientific Research Training	1.5	85
Situation and Policy I	1.0	89	Introduction to Computer Networks	2.5	80	Basketball (Mid Level)	1.0	86	Comprehensive Practice of Robot and Intelligent System	1.5	94
The History of the Communist Party of China	1.5	95	Team Communication & Leadership	2.0	87	artificial intelligence and machine learning	3.5	94	Classroom II: On-campus Practice Activities	4.0	A
Military Science	2.0	93	Introduction of Automation	1.0	89	Intro to Mao Thought & Theoretical System of China Socialism	3.0	87	Classroom III: On/off-Campus (Domestic) Practice Activities	2.0	B
Basketball (Mid Level)	1.0	95	Numerical Method	2.0	91	Object-oriented Programming Technology (C++)	2.0	88	Overall GPA: 3.96/4.0(90.20/100)		
Calculus (A) II	5.0	99	Operational Research	2.0	91	Machine Learning	4.0	90			
Solfeggio	2.0	95	Introduction to the Principle of Marxism	3.0	87	Sensing and Detection	3.0	89			
Theory and practice of Economic Law	1.5	79	Management (ITP)	3.0	89	Principle and Application of FPGA System	2.5	90			
Degree Granted:	Credits Required for Graduation: 157.5+8+5.5			Credits Obtained: 192							

Three grade systems are used simultaneously in Zhejiang University, specifically as follows(*Cr=Credit; *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(F).

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

4. Courses marked with * are repeat courses, and GPA is calculated on the highest grade.

5. Courses marked with △ are courses transferred from other universities and their original records are kept.

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

