Zhejiang University Student's Academic Records

4,	761	-
EJJ	477	JEI
Self-se		

Name: ZHANG Yichi	College/Dept.: College of Information Science and Electronic Engineering					tronic Engineering Sp	Speciality: Information Engineering						Student ID: 3210103159		
Sex: Male	Birthday: 09/15/2002 Birth Place: Zhejiang				Er	ntrance Date	e: 09/01	/2021 Graduatio	021 Graduation Date: 06/30/2025			Years of Program: 4Years			
Academic Year 2021-2022 Discrete Mathematics 2.5 82 Electromagnetic Fields & W		Electromagnetic Fields & Wav	ves 4.0	87	General Introduction to Xi Jinping Thought on Socialism with Chinese Characteristics for a New Era	3.0	84								
Courses(1st Term)	*Cr	*Sc	Ordinary Differential Equation	ns 1.0	88	Cybernetics		88	Table Tennis (Basic Level)	1.0	85				
Military Training	2.0	95	History of Chinese Calligraph	y 1.5	78	Principles of Database Systems		80	IT Engineering Ethics and Project Management	1.5	93				
College English Band III	3.0	80	Fundamentals of C Programming	3.0	93	Network Infrastructure		91	Artificial Intelligence	3.0	89				
Ideology, Morality and Rule of Law	3.0	89	Selected Readings from Contemporary English Novels	1.5	86	Digital System Design	4.0	89	Academic Year 202	4-2025					
Calculus (A) I	5.0	90	Academic Year 2022-2023 Stochastic Process			Stochastic Process	1.5	88	Courses(1st Term)	*Cr	*Sc				
Linear Algebra (A)	3.5	93	Courses(1st Term)	*Cr	*Sc	Object-Oriented Programm	ming 2.5	94	Project Internship	2.0	В				
Modern Chinese History	3.0	91	Introduction to Computing Systems	4.0	91	Signals and Systems	4.0	89							
Regular Physical Education	1.0	97	Complex Variable Functions & Integral Transformation	1.5	93	Academic Year 2023-2024		•							
Fundamentals of Computer Science (A)	2.0	95	Understanding Practice	2.0	99	Courses(1st Term) *Cr	*Cr *Sc							
Engineering Graphics	2.5	92	Electronic Circuit Design Experiments I	0.5	93	Design Experiment of Intelligent M System	fobile 2.0	91							
Descriptive Geometry	2.5	94	Introduction to the Principle of Marxism	3.0	87	Theory and Design of Ant	tennas 2.0	92							
Global Food Systems and Policies	2.0	80	Fundamentals of Data Structures	2.5	88	Matrix Theory	2.0	89							
Courses(2nd Term)	*Cr	*Sc	Military Science	2.0	86	Tennis (Basic Level)	1.0	84							
Wireless Network Application	1.5	89	Basics of Electronics and Circuits	5.0	87	Digital Signal Processin	ng 3.0	83				· R	3		
Fundamentals of law	1.5	A	College Physics Experimen	nt 1.5	90	Principles of Communicat	tions 3.0	89				T. T.	イ		
Introduction to Information Science and Electronic Engineering	2.0	83	Entrepreneurship	2.0	87	Machine Learning	4.0	91				*	الله		
Theory and practice of Economic Law	1.5	94	University Physics (A) II	4.0	77	Intro.to Mao Thought & Theoretics System of China Socialism	3.0	80					-		
Situation and Policy I	1.0	90	Probability and Mathematical Statistics	2.5	95	Data Analysis and Algorithm I	Design 3.0	96				上出土	松土田本		
University Physics (A) I	4.0	84	Regular Physical Education	1.0	92	Computer Organization and D	pesign 3.5	87			,	队织与	核专用早		
History of China's reform and opening up	1.5	89	Classroom IV: Exchange Programs in Hong Kong, Macao, Taiwan and foreign countries'O	2.0	P	Information, Control & Compu	uting 3.0	84					1)		
Calculus (A) II	5.0	88	Courses(2nd Term)	*Cr	*Sc	Courses(2nd Term	ı) *Cr	*Sc				O11 CDA-2 02/4 0/99 15/100\		100)	
Electronic Engineering Training (A)	1.5	89	Electronic Circuit Design Experiments II	1.0	84	Brief Introduction to Britain & Am	nerica 1.5	79				Overall GPA:3.92/4.0(88.15/100)			
Regular Physical Education	1.0	99	Tennis (Basic Level)	1.0	92	Lab. of Principles of Commun	nication 1.0	81							
Engineering Training	1.5	88	Experiment of Digital System Design	1.0	94	Lab for RF Circuits and Systems De	Design 2.0	87							
Degree Granted:			Credits Requi	red for C	raduat	ion: 157+8+5.5			Credits Obtained: 166.5						



Registration No: 20225439

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 courses transferred from other universities and their original records are kept.

5. Courses marked with "△" 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: 11/05/2024 17198