## Zhejiang University Student's Academic Records

Registration No: 20247250

3irthd 2023 *Cr 2.0		Academic Year 2023 Courses(1st Term)  Major Cognition	e: Liac	oning	Entra			ion (Control Sciend /2022		C. C		/2026	Student ID: 32	Reading Collin.	
2023 *Cr 2.0	*Sc 81	Academic Year 2023 Courses(1st Term)	-2024			ance Date	: 09/01	/2022	Graduation	Date:	06/30/	/2026	Years of Progra	m: 4Yea	-
*Cr !.0	81	Courses(1st Term)	Francisco II	France	Academic Vear 20		Entrance Date: 09/01/			/2022 Graduation Date: 06/30/2026			Years of Program: 4Years		
.5	81	APPENDENT CONTRACTOR C	*Cr	Transport 1	Academic Year 2024-2			Scientific Research Training		1.5	88				
.5	Control Control	Major Cognition		*Sc	Courses(1st Term)	*Cr	*Sc								
	88		0.5	Α	Enterprise Cognitive Practice	0.5	A								
0	00	Career Planning	1.5	89	Big Data Security and Privacy Protection	on 1.5	81								Γ
	87	Blobgical Evolution and Evolutionary Design	1.5	85	Experimental Technique Training	1.5	90								
.0	89	Complex Variable Functions & Integral Transformation	1.5	83	Techniques of Electrical Control	2.5	85								
.5	89	English ProficiencyTestO	1.0	P	Modern Control System	2.5	82								
.0	89	University Physics (A) II	4.0	70	Lectures on Engineering Management	1.0	85								
.0	81	Badminton (Basic Level)	1.0	84	Principle and Application of FPGA Sys	stem 2.5	83								
.0	82	Electric Circuit and Analog Electronic Technology Experiment	1.5	В	Intro.to Mao Thought & Theoretical System of China Socialism	3.0	89								
.5	75	Probability and Mathematical Statutes	2.5	73	Cross-Country Orienteering (Basic Les	veh 1.0	90								
.0	81	Electric Circuit and Aralog Electrone Technology	5.5	82	artificial intelligence and machine fearm	ing 3.5	79								Γ
.0	87	College Physics Experiment	1.5	85	Sensing and Measurement	t 3.5	83								
*Cr	*Sc	Engineering Trainiv.4	1.5	83	Intelligent Control	1.5	84								
.0	83	Courses(2nd 'Lerm)	*Cr	*Sc	Motion Control	3.5	87					-			Γ
.0	77	Introduction to Computer Networks	2.5	88	Charcon N: Eaching Program in thing Koay, Moon, Tarma and firings combine O	2.0	P					1	上人		
.0	86	Numerical Method	2.0	90	Courses(2nd Term)	*Cr	*Sc					135	بل ۱	8/	
.0	80	Introduction to Robots	2.0	77	Air-robots	2.0	91						77—		
.0	82	Operational Research	2.0	87	Intelligent Mobile Technologies	2.0	89					中体	本件士田士		
.0	74	Appreciation of Cherese Calligraphy and Painting	2.5	89	Robot Modeling and Control	2.5	84					<b>风坝</b>	<b>亏核</b> 7 用 5	-/	
.5	83	Football (Basic Level)	1.0	80	Intelligent Manufacturing and Enterpris Integrated Manufacturing Systems	2.0	88			8			(1)		Γ
.0	74	Microeconomics (A)	3.0	83	Clarent lemanta no 31 lepoy (burght en basel en e Clarent Characteria in a biro l'es	3.0	92					0 110	D 1 2 (7/1 2/02)		
.5	73	Signal Analysis and Processing	3.0	83	RUGBY	1.0	87					Overall G	rA:3.6//4.3(82.	56/100)	
.0	78	Embedded System	4.0	78	Academic Year 20	025-2026									
.0	87	Principles of Automatic Control	3.5	73	Courses(1st Term)	*Cr	*Sc								
Degree Granted: Credits Required for Graduation: 159+8+5.5									: 146.5						
اداراد اداراد اداراد اداراد اداراد اداراد	0	0 89 89 89 0 89 0 81 0 82 6 75 0 81 0 87  Cr *Sc 0 83 0 77 0 86 0 80 0 82 0 74 5 83 0 74 5 83 0 74 5 83 0 74	Complex Variable Functions & Integral Transformation  Section 19	Complex Variable Functions & Integral Transformation  Section Proficiency Test O 1.0  Section Physics (A) II 4.0  Section Conversity Physics II 4.0  Section Physics	Complex Variable Functions & Integral Transformation  Section Proficiency Test O 1.0 P  Decreased Physics (A) II 4.0 70  By University Physics (A) II 4.0 70  By Electric Circuit and Analog Electronic Technology Experiment II.5 B  Consider Physics III.5 III.5 III.5 B  Consider Physics III.5 I	Complex Variable Functions & Integral Transformation  1.5 89 English ProficiencyTestO 1.0 P Modern Control System  1.5 89 English ProficiencyTestO 1.0 P Modern Control System  1.5 89 University Physics (A) II 4.0 70 Lectures on Engineering Management Analysis and Analog Electronic Technology Experiment 1.5 B Introduction of FPGA System of China Socialism  1.5 B Introduction Crimat and Analog Electronic Technology Experiment 1.5 B Introduction of China Socialism  1.5 B Introduction Computer Networks 1.5 S Sensing and Measurement 1.5 S	Complex Variable Functions & Integral Transformation    1.5 83 Techniques of Electrical Control    2.5 89 English ProficiencyTestO    1.0 P Modern Control System    2.5 89 University Physics (A) II    4.0 70 Lectures on Engineering Manugement    1.0 81 Badminton (Basic Level)    1.0 84 Procepte and Application of FPGA System    2.5    2.5    82 Electric Circuit and Arabog Electronic    1.5 B Introduction of Characteristic    1.5 B Consciple and Application of FPGA System    2.6 75 Pubublity and Mathematical Statubes    2.5 73 Cross-Country Orienteering (Basic Level)    1.0 81 Electric Circuit and Arabog Electronic    2.5 82 artificial intelligence and machine fearining    3.5    87 College Physics Experiment    1.5 85 Sensing and Measurement    3.5 Cr *Se Engineering Trainis;    1.5 83 Intelligent Control    1.5 85 Sensing and Measurement    3.5    80 77 Introduction to Computer Networks    81	Description   Complex Variable Functions & Integral   1.5   83   Techniques of Electrical Control   2.5   85	Second   Complex Variable Functions & Integral Transformation   Transfor					Section   Sect	10   10   10   10   10   10   10   10



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

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

5. Courses marked with "A" are repeat courses, and GPA is calculated on the highest grade.

3.Two degree grading:Passmg(P).Failed(F).

Dean, Undergraduate School:

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

Date Issued:06/30/2025

08510

<sup>1.</sup> The percentage system: Above 60 is passing 100 is full mark.

<sup>2.</sup> Five degree grading: Excellent(A). Good(B), Fair(C), Passing(D), Failed(P).