

2023/FA

2023/FA

2023/FA

2023/FA

2024/SP

2024/SP

2024/SP

2024/SP

2024/SP

Data Visualization

Electronic Circuit Experiment (II)

Situation and Policy Education(V)

Introduction of Artificial Intelligence

Experiment And Practise Ability Test

Course Design of Microcomputer Principle and System Design

Introduction to Computational Intelligence

Introduction to Engineering(III)

Embedded Application Design

Name Li Zhihao ate of Birth 2003-04-08 Date of Enr			Student No.		21009290012		Gender	Male		
		llment		2	0210903		School Years	4 years		300
Computer Science and	Γechnology									E (
nt School of Computer Sci	ience and Tech	nology							1/	
Course		Credit	Attribute	Grade	Term		Course	Credit	Attribute	Grade
Artificial Intelligence		1.0	NS	95	2021/FA	Military Theory		2.0	С	88
Introduction of Computer and Program Design		4.0	С	100	2021/FA	The next generation	1.0	NS	Excelle	
College English(I)		2.0	C	82	2021/FA	Physical Educa	0.5	C	85	
Ideological Morality and Rule of Law		3.0	С	94	2021/FA	Situation and P	0.3	С	84	
Party History		1.0	UE	85	2021/FA	Graphics Basics and Computer Drawing			FO	98
Advanced Mathematics A(I)		5.0	C	95	2021/FA	Freshman Seminar Course			C	Passed
Pre-enrollment Online Education		1.0	С	Passed	2021/FA	Electronic Science and Technology			NS	84
Discrete Mathematics (I)		3.0	С	97	2022/SP	Course Design	ental 1.0	С	Excelle	
Python Programming		3.0	FO	98	2022/SP	Graph Theory and Network Science		2.5	FO	Excelle
China in painting: walking into the masters and the classics		1.0	AE	99	2022/SP	College English	n(II)	2.0	С	82
College English Test Band 4		0.3	C	571	2022/SP	Lectures on Foreign	Literature and movie (1)	1.0	AE	89
Physical Education(II)		0.5	С	93	2022/SP	OpenGauss Safe	1.0	ICIE	Excelle	
Experiment And Practise Ability Test		0.1	C	Passed	2022/SP	Outline of Modern Chinese History		3.0	С	82
Situation and Policy Education(II)		0.3	С	89	2022/SP	The Psychological Health education of College Students		dents 1.0	С	Excelle
Algorithms and Complexity		1.0	ICIE	76	2022/SP	Advanced Mathematics A(II)		5.0	C	98
Linear Algebra		2.5	C	97	2022/SP	Mathematical M	lodel	2.0	NS	95
Physics(I)		3.5	C	89	2022/SP	Physical Experiment(I)		1.0	C	Passe
Academic Guidance		0.0	NS	Excellent	2022/SP	Introduction to	1.0	С	89	
Introduction to Discipline		1.0	С	Passed	2022/SP	Career Development of Undergraduate		1.0	С	97
Xidian International Week Competition Training		1.0	ICIE	Passed	2022/SP	Appreciation of English Classic Songs		1.0	AE	97
Data Structures		4.0	С	100	2022/FA	Comprehensive Engineering Design of Big Data and Intelligence		d 1.0	FO	Passe
Entrepreneurial Base		2.0	С	95	2022/FA	Academic Basic Elements - Professional Essay Writing		ng 1.0	HSS	97
Intermediate English(I)		2.0	C	84	2022/FA	Physical Education(III)		0.5	C	95
Fundamentals of Circuit Analysis		4.0	C	89	2022/FA	Digital Circuits	and Logic Design	3.0	C	97
		3.0	С	90	2022/FA	Situation and P	olicy Education(III)	0.3	С	92
Probability Theory and Mathematical Statistics		2.5	С	95	2022/FA	Physics(II)		3.5	С	98
Physical Experiment(II)		1.0	С	Excellent	2022/FA	Introduction to	Engineering(II)	1.0	С	94
Writing and Communication		1.0	C	99	2022/FA	Labor Education		1.0	С	Excelle
Military Training		1.0	C	Passed	2023/SP	Computer Organization and Architecture		e 5.5	С	84
Operating System		4.0	C	94	2023/SP	Computer Communication and Network		4.0	С	93
Fundamentals of Analog Electronic Technology		3.5	С	93	2023/SP	Cyber-Physical Systems		2.0	FO	85
IELTS English		2.0	UE	81	2023/SP	Physical Education(IV)		0.5	C	90
Electronic Circuit Experiment	Electronic Circuit Experiment (I)		С	90	2023/SP	Experiment And Practise Ability Test		0.1	C	Excelle
Situation and Policy Education(IV)		0.3	C	93	2023/SP	Introduction to Mao Zedong Thought and The Theory of Socialism With Chinese Characteristics			C	89
Practical Course of Ideological And Political		1.0	C	92	2023/SP	Embedded AI Practice and Entrepreneurship			NS	Excelle
Microcomputer Principle and SystemDesign		3.0	C	93	2023/FA	Database System			C	97
Course Design of Applied Electronic Technology		1.0	C	89	2023/FA	Course Design of Operating System		1.0	С	90
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Course Design of Computer Organization	and Architecture	1.0	С	98	2023/FA	Digital Signal I		3.5	FE	89
,	computer Science and Course Artificial Intelligence Introduction of Computer and Policy Education Discrete Mathematics A(I) Pre-enrollment Online Education Discrete Mathematics (I) Python Programming China in painting: walking into the mast College English Test Band 4 Physical Education(II) Experiment And Practise Abilit Situation and Policy Education Algorithms and Complexity Linear Algebra Physics(I) Academic Guidance Introduction to Discipline Xidian International Week Competition of Data Structures Entrepreneurial Base Intermediate English(I) Fundamentals of Circuit Analys Basic principles of Marxism Probability Theory and Mathematical Statistics Physical Experiment(II) Writing and Communication Military Training Operating System Fundamentals of Analog Electronic Circuit Experiment (II) Situation and Policy Education Practical Course of Ideological Microcomputer Principle and System Practical Course of Ideological Microcomputer Principle and System	computer Science and Technology It School of Computer Science and Technology Introduction of Computer and Program Design College English (I) Ideological Morality and Rule of Law Party History Advanced Mathematics A(I) Pre-enrollment Online Education Discrete Mathematics (I) Python Programming China in painting: walking into the masters and the classics College English Test Band 4 Physical Education(II) Experiment And Practise Ability Test Situation and Policy Education(II) Algorithms and Complexity Linear Algebra Physics(I) Academic Guidance Introduction to Discipline Xidian International Week Competition Training Data Structures Entrepreneurial Base Intermediate English(I) Fundamentals of Circuit Analysis Basic principles of Marxism Probability Theory and Mathematical Statistics Physical Experiment(II) Writing and Communication Military Training Operating System Fundamentals of Analog Electronic Technology IELTS English Electronic Circuit Experiment (I) Situation and Policy Education(IV) Practical Course of Ideological And Political Microcomputer Principle and System Design	Computer Science and Technology Tourse Course Course Credit Artificial Intelligence Introduction of Computer and Program Design College English(I) Advanced Mathematics A(I) Pre-enrollment Online Education Discrete Mathematics (I) Python Programming College English Test Band 4 Physical Education(II) Situation and Policy Education(II) Algorithms and Complexity Linear Algebra Physics(I) Academic Guidance Introduction to Discipline Xidian International Week Competition Training Intermediate English(I) Experimentals of Circuit Analysis Physical Experiment(II) Data Structures Physical Experiment(II) Algorithms and Communication Nidian International Week Competition Training Intermediate English(I) Fundamentals of Circuit Analysis Anologopathy Fundamentals System Probability Theory and Mathematical Statistics Physical Experiment(II) Nidian System Fundamentals of Analog Electronic Technology Intermediate Circuit Experiment (I) Situation and Policy Education(IV) Ograting System Fundamentals of Analog Electronic Technology Intermediate Circuit Experiment (I) Situation and Policy Education(IV) Ogratical Course of Ideological And Political Microcomputer Principle and System Design 3.0	Computer Science and Technology Computer Science and Technology School of Computer Science and Technology Course Credit Attribute Artificial Intelligence 1.0 NS Introduction of Computer and Program Design 4.0 C College English(I) 2.0 C Ideological Morality and Rule of Law 3.0 C Party History 1.0 UE Advanced Mathematics A(I) 5.0 C Pre-enrollment Online Education 1.0 C Discrete Mathematics (I) 3.0 C Python Programming 3.0 FO C Pothon Programming 3.0 FO C C Experiment And Practise Ability Test 0.1 C Situation and Policy Education(II) 0.3 C C Experiment And Practise Ability Test 0.1 C Situation and Policy Education(II) 0.3 C C Physics(I) 3.5 C C C C C C C C C	Computer Science and Technology	Computer Science and Technology	Computer Science and Technology	Computer Science and Technology	Date of Enrollment 20210903 School Years 4 years	Computer Science and Technology

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2024/SP

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2024/SP

2024/SP

2024/SP

Physical Education(V)

Software Engineering

SOC Architecture Design

Embedded Programming

Physical Education(VI)

Labor Practicing

Experiment And Practise Ability Test

Situation and Policy Education(VI)

ntroduction to Xi Jinping Thought on Socialism with Thinese Characteristics in the New Era

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Passed

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Passed

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87



XIDIAN UNIVERSITY UNDERGRADUATE STUDENT RECORD

Name		Li Zhihao			Stude	ent No.	21009	9290012	Gender N		I ale		
Date of Birth	2003-0	-04-08 Date of Enrollment			20210903				School Years	4 years		-15-19	
Speciality	Computer Sc	ience and T	echnology										
Department	School of Co	mputer Scie	ence and Tech	nology								1	
2024/SP C	Careers Guidance		1.5		С	94							
Total Credits Acquired 165.3			Compu	lsory Cou	rses Credits	119.8	University Electives Credits			3			
Weighted Average score 91		TFaculty Electives Credits			13			Humanities and social science		1			
GPA			3.9	Faculty Optional Credits			16.5			The natural sciences		6	
CET4 571		571	Non-standard Courses Credits				Credits for elective courses in General education		International Courses for Innovation & Entrepreneurship		3		
			5/1	Non-sta	ndard Courses Credits		0			Aesthetic education course		3	
Graduation project (thesis) title					Rese	arch on 3D Fac	e Reconstruction	Method with 3D Gau	ssian Splat	ting			

HSS: Humanities and Social Sciences; NS: Natural Sciences; ID: International Development; ICIE: International Courses for Innovation & Entrepreneurship; AE: Aesthetic Education;

C: Compulsory; NS: Non-Standard; FO: Faculty Optional; FE: Faculty Elective; UE: University Elective;