





# XIDIAN UNIVERSITY UNDERGRADUATE STUDENT RECORD

	Name	Zhao Yusheng		Student No.		19049200010		Gender	Male	
	Date of Birth	2001-07-17	Date of Enrollment	20190824				School Years	4 years	
	Speciality	Computer Science and Technology								
	Department	School of Computer Science and Technology								
	Term	Course	Credit	Attribute	Grade	Term	Course	Credit	Attribute	Grade
	2019/FA	Military Theory	2.0	C	91	2019/FA	Military Training	1.0	C	Passed
	2019/FA	Introduction ofComputer and ProgramDesign	4.0	C	97	2019/FA	ACM Programming	1.0	NS	Excellent
	2019/FA	Western Art Appreciation	1.0	HSS	87	2019/FA	College English(I)	2.0	C	88
	2019/FA	Chinese Intellectual History	1.0	HSS	93	2019/FA	Physical Education(III)	1.0	C	89
	2019/FA	Ideological Morality and Rule ofLaw	3.0	C	92	2019/FA	Situation and Policy Education(I)	0.3	C	Excellent
	2019/FA	Graphics Basics and Computer Drawing	2.0	FO	87	2019/FA	Advanced Mathematics A(I)	5.0	C	96
	2019/FA	Mathematical Culture	1.0	NS	90	2019/FA	Freshman Seminar Course	1.0	C	Passed
	2019/FA	Pre-enrollment Online Education	1.0	C	Passed	2020/SP	Introduction to discipline	1.0	C	Passed
	2020/SP	Discrete Mathematics (I)	3.0	C	97	2020/SP	Course Design ofProgramming Fundamental	1.0	C	99
	2020/SP	Computer systemassembly practice	1.0	FE	Good	2020/SP	Java Programming	3.0	FO	88
	2020/SP	Contest-oriented Advanced ProgramDesign	2.5	FO	Excellent	2020/SP	Software Development Paradigm in the Era of Big Data	1.0	ID	Passed
	2020/SP	Macroeconomics	1.0	HSS	Excellent	2020/SP	College English(II)	2.0	C	87
	2020/SP	Physical Education(IV)	1.0	C	100	2020/SP	Outline ofModern Chinese History	3.0	C	93
	2020/SP	Situation and Policy Education(II)	0.3	C	Excellent	2020/SP	The Psychological Health education of College Students	1.0	C	Excellent
	2020/SP	Advanced Mathematics A(II)	5.0	C	95	2020/SP	Linear Algebra	2.5	C	99
	2020/SP	Mathematical Modeling	2.0	NS	87	2020/SP	Physics(I)	3.5	C	87
	2020/SP	Physical Experiment(I)	1.0	C	Excellent	2020/SP	Academic Guidance	0.0	NS	100
	2020/SP	Introduction to Engineering(I)	1.0	C	90	2020/SP	Introduction to Western Civilizations	1.0	HSS	100
	2020/FA	Data Structures	4.0	C	92	2020/FA	Comprehensive Practice (I)	1.0	FO	Passed
	2020/FA	Intermediate English(I)	2.0	C	84	2020/FA	College English Test Band 4	0.0	C	576
	2020/FA	Physical Education(I)	1.0	C	93	2020/FA	Fundamentals ofCircuit Analysis	4.0	C	90
	2020/FA	Circuit Signals and Systems Experiment (I)	0.5	FO	90	2020/FA	Digital Circuits and Logic Design	3.0	C	94
	2020/FA	Experiment And Practise Ability Test C1—I	0.2	C	Passed	2020/FA	Experiment And Practise Ability Test C1—2	0.3	C	Excellent
	2020/FA	Basic principles of Marxism	3.0	C	90	2020/FA	Situation and Policy Education(III)	0.3	C	88
	2020/FA	Probability Theory and Mathematical Statistics	2.5	C	97	2020/FA	Physics(II)	3.5	C	93
	2020/FA	Physical Experiment(II)	1.0	C	Excellent	2020/FA	Introduction to Engineering(II)	1.0	C	94
	2021/SP	Deep Learning	1.0	NS	87	2021/SP	Computer Organization and Architecture	5.5	C	87
	2021/SP	Operating System	4.0	C	80	2021/SP	Computer Communication and Network	4.0	C	88
	2021/SP	Fundamentals ofAnalog ElectronicTechnology	3.5	C	90	2021/SP	Entrepreneurial Base	2.0	C	98
	2021/SP	British and American Literature	2.0	UE	79	2021/SP	Physical Education(II)	1.0	C	100
	2021/SP	Signals and Systems	3.5	FO	86	2021/SP	Electronic Circuit Experiment (I)	1.0	C	92
	2021/SP	Deep Learning Practice—Computer Vision	1.0	ID	85	2021/SP	Introduction to Mao Zedong Thought and The Theory of Socialism With Chinese Characteristics	3.0	C	93
	2021/SP	Situation and Policy Education(IV)	0.3	C	90	2021/SP	Practical Course of Ideological And Political	2.0	C	88
	2021/SP	Writing and Communication	1.0	C	Good	2021/SP	career development ofundergraduate	1.0	C	86
	2021/SP	Xidian International Week Competition Training	1.0	ID	Passed	2021/FA	Microcomputer Principle and System Design	3.0	C	88
	2021/FA	Database System	3.0	C	98	2021/FA	Course Design of Applied Electronic Technology	1.0	C	88
	2021/FA	Course Design ofOperating System	1.0	C	96	2021/FA	Course Design of Computer Organization and Architecture	1.0	C	84
	2021/FA	Introduction to Computer Security	3.0	FE	90	2021/FA	Data Mining	2.5	FO	80
	2021/FA	Discrete Mathematics (II)	2.0	FE	100	2021/FA	Combinatorial Mathematics	2.0	FO	95
	2021/FA	Introduction to Mobile Internet	2.0	FO	88	2021/FA	Electronic Circuit Experiment (II)	1.0	C	85
	2021/FA	Experiment And Practise Ability Test C2	0.5	C	Passed	2021/FA	Situation and Policy Education(V)	0.2	C	88
	2021/FA	Introduction to Engineering(III)	1.0	C	86	2021/FA	Labor education	1.0	C	Excellent
	2022/SP	Introduction ofArtificial Intelligence	2.0	C	98	2022/SP	Software Engineering	2.0	C	91
	2022/SP	Course Design of Microcomputer Principle and System Design	1.0	C	84	2022/SP	RandomProcess and Queuing Theory	2.0	FE	99
	2022/SP	Applied Cryptography and Network Security	3.5	FE	93	2022/SP	Security and privacy on big data	2.5	FE	92
	2022/SP	Experiment And Practise Ability Test B	0.5	C	Passed	2022/SP	Situation and Policy Education(VI)	0.2	C	92
	2022/SP	careers guidance	1.5	C	90	2022/FA	Comprehensive Engineering Design of Networks	1.0	FE	87
	2022/FA	Experiment And Practise Ability Test A	0.5	C	Passed	2022/FA	Situation and Policy Education(VII)	0.2	C	85



# XIDIAN UNIVERSITY UNDERGRADUATE STUDENT RECORD

Name		Zhao Yusheng		Student No.		19049200010		Gender		Male			
Date of Birth		2001-07-17	Date of Enrollment	20190824				School Years	4 years				
Speciality		Computer Science and Technology											
Department		School of Computer Science and Technology											
2022/FA	Introduction to Engineering (IV)			1.0	C	Excellent	2023/SP	Undergraduate Thesis			16.0	C	Excellent
2023/SP	Physical Ability Standard Test			0.0	C	Passed	2023/SP	Situation and Policy Education(VIII)			0.2	C	80
2023/SP	Quality development and Comprehensive practice basis I			0.5	C	Passed	2023/SP	Quality development and Comprehensive practice basis II			1.0	C	Passed
Total Credits Acquired		187		Compulsory Courses Credits		139		University Electives Credits			2		
Weighted Average score		90.6		TFaculty Electives Credits		15		Credits for elective courses in General education			Humanities and social science	4	
GPA		3.9		Faculty Optional Credits		19					The natural sciences	5	
CET4		576		Non-standard Courses Credits		0					International development	3	
Graduation project (thesis) title				Research and Implementation of Federated Learning Mechanism Based on Shuffled Differential Privacy									
Graduation project (thesis) result				Excellent		Graduation project (thesis) instructor				Zhang Tao			

HSS: Humanities and Social Sciences; NS: Natural Sciences; ID: International Development; ICIE: International Courses for Innovation & Entrepreneurship; AE: Aesthetic Education;  
C: Compulsory; GEO: General Education Optional; NS: Non-Standard; FO: Faculty Optional; FE: Faculty Elective; UE: University Elective;