

本科学生成绩单

Academic Transcript for Undergraduate Student

Page 1 of 1

Name		ZHAO QiTao Student ID 2019000					300302			Male	
School		1				ronic Scienc	onic Science and Technology				
Length of Schooli							f Graduation		2023/06		0
Required							ve Credits 9.00				
	Total Credits 75.50 GPA						94.08				
Semester							Course I		Credits	Hours	Grade
2020 I	Experiments of Introduction to EECS I						Requir	ed	2.0	64	86
2020 I	Introduction to EECS I						Requir	ed	2.0	32	94
2020 I	Probability Theory and Mathematical Statistics						Requir	ed	2.0	32	100
2020 I	National English Test-6								0.0	0	513
2020 I	Fundamentals of Physics Introduction to Wave Theory							ed	4.0	64	91
2020 I	Experiments of Computer Networks							ed	0.5	16	87
2020 I	Cross-disciplinary innovative practice								2.0	32	86
2020 I	Principles of Marxism						Requir	ed	3.0	48	86
2020 I	Foundations of Analog and Digital Electronic Technique						Requir	ed	4.0	64	97
2020 I	Experiments of Foundations of Analog and Digital Electronic Technique						Requir	ed	2.0	64	97
2020 I	Physical Education(3)							ed	1.0	32	93
2020 I	Signals and Systems							ed	2.0	32	97
2020 I	History of Chinese Aesthetic Culture						Free		2.0	32	80
2020 II	High-frequency Eletronic Circuits						Distributi	onal	3.0	48	94
2020 II	Experiments of High-Frequency Electronic Circuits						Distributi	onal	1.0	32	98
2020 II	Introduction to Solid-state Theory						Requir	ed	4.0	64	95
2020 II	Open Innovative Practice I						Requir	ed	4.0	96	87
2020 II	Human Rights Law						Free		2.0	32	90
2020 II	Introduction to life science						Requir	ed	4.0	64	100
2020 II	Physical Education(4)							ed	1.0	32	91
2020 II	"Information theory, coding, and security						Requir	ed	4.0	64	95
2020 II	Trend and Policy(4)							ed	0.5	16	85
2020 III	Digital image processing								1.0	16	100
2021 I	Study of Traditional Literature								2.0	32	91
2021 I	College Comprehensive innovation Experiment(2)						Requir	ed	3.0	96	93
2021 I	The Introduction to Mao Zedong Thought and Theoretical System of Socialism with						Requir	ed	5.0	96	93
2021 I	digital signal processing						Distributi	onal	3.5	64	97
2021 I	Principles of Communication I						Distributi	onal	4.0	64	98
2021 I	Information foundation II- Machine learning, pattern recognition and deep learning						Requir	ed	4.0	64	95
2021 I	Experiments of Information Base						Requir	ed	1.0	32	97
2021 I	Innovation and practice of information technology						Requir	ed	2.0	32	94
Note: The grades marked by * are achieved in the retake exams.											



Issue Date: 2022-03-15 Academic Affairs Office(Seal):

Verification URL: https://kxxt.sdu.edu.cn/verify/