

本科学生成绩单

Academic Transcript for Undergraduate Student

Page 1 of 2

Name		Ni Juntong Student ID 20202		2020221	2161224 Gen		ider Male		1	
School		School of Computer Science and Technology Major			Artificial Inte	elligence	ence		No.	
Length of So				Date of Gr	ite of Graduation		2024/06		Reserve	
Required (127.00	Distributional Elective Credits	6.00	Free Electiv	lective Credits		21.00		1 2 /
	Total Credits 154.00 GPA					92.16				
Semester	Course Title						n Cı	redits	Hours	Grade
2020 I	College Eng	glish(1)				Required		2.0	32	91
2020 I	Advanced Mathematics(1)							5.0	80	96
2020 I	Mechanical Drawing and CAD					Free		3.0	48	87
2020 I	Computational Thinking							3.0	64	93
2020 I	Military skills							2.0	64	94
2020 I	Military Theory							2.0	32	97
2020 I	New Media Practice Training for Youth							1.0	16	96
2020 I	Morals and Law							3.0	48	89
2020 I	Physical Education(1)							1.0	32	94
2020 I	Freshman Seminar Courses							1.0	16	Good
2020 II	Introduction	n to Program	nming and Application of MATLAB			Free		1.0	16	Excellent
	College Ch	emistry		Α		Free	_	2.0	32	86
2020 II	College Stu	dents Menta	ll Health Education			Required	7	2.0	32	90
2020 II	Cultivation	of Students'	Sexuality Health			Free		2.0	32	88
2020 II	College Phy	/sics				Required		4.0	64	99
2020 II	College Eng	glish(2)	. 2			Required		2.0	32	86
2020 II	Advanced N	Mathematics	(2)			Required		5.0	80	92
	National Er	glish Test-4				Free		0.0	0	492
	Mechanical	Drawing an	nd CAD			Free		2.0	48	85
2020 II	Computer	Composition	Principle and Application	CITTA	TX / TT	Free	7	1.0	20	Qualified
2020 II	Theoretical	Mechanics	SHANDUN	UUN	IVE	Required	Y	3.0	48	95
2020 II	Special topi	cs on "Four	Histories"education series			Required		1.0	16	Qualified
2020 II	Physical Education(2)					Required		1.0	32	95
2020 II	Trend and Policy(2)					Required		0.5	16	95
2020 II	Hard core wins Entrepreneurship					Free		2.0	32	85
2020 II	Outline of Chinese Modern History							3.0	64	90
2020 III	Training on mathematical modeling contest					Free		0.0	190	Qualified
2021 I	Probability and Statistics					Required		3.5	56	98
2021 I	National English Test-6					Free		0.0	0	517
2021 I	The composition and design of computer					Required		4.5	88	82
2021 I	English Scientific Literature Reading and Translation					Required		2.0	32	92
2021 I	Introduction to Cryptography					Free		3.0	64	85
2021 I	Perceptual l	Practice				Required		1.0	16	Qualified
2021 I	Data Struct	ures and Alg	gorithms			Required		5.0	96	86
2021 I	Database System					Required		3.0	64	92
2021 I	Physical Education(3)					Required		1.0	32	93
2021 I	Linear Algebra					Required		3.5	56	99
2021 I	Overview of the Administrative Management					Free		2.0	32	Qualified
2021 II	Operating S	System				Required		4.0	72	85
2021 II	Programming thinking and practices					Required		3.0	64	Excellent
	Machine Learning and Pattern Recognition							4.0	80	93
2021 II	Computer C	Graphics				Required		3.0	64	90
						-			1	1



Issue Date: 2023-09-06-4 Academic Affairs Office(Seal):

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



本科学生成绩单

Academic Transcript for Undergraduate Student

Page 2 of 2

Name			Ni Juntong	Student ID	2020221	61224	Gend	ler	Male	
School	S	9		Major	Artificial Inte				Mary .	
Length of Sc		4	Date of Admission	2020/09	Date of Gr	-		;	6-61	
Required C		127.00	Distributional Elective Credits	6.00	Free Electiv			·	13/	
	Total Credits 154.00 GPA				92.16					
Semester			Course Title			Course Ite		Credits	Hours	Grade
2021 II	Principles of	of Marxism				Require	d	3.0	48	85
 	Physical Education(4)						d	1.0	32	88
2021 II	Emerging network technology and Practice						d	3.0	80	96
	Trend and Policy(4)						d	0.5	16	93
	Public Speaking and Debating in English						d	2.0	32	90
2021 II	Introduction to Autonomous Systems and Robotics						d	3.0	64	96
2021 III	Introduction to Probabilistic Machine Learning					Free		2.0	32	Qualified
2022 I	Certified S	oftware Profe	essional			Require	d	1.0	32	Average
2022 I	Data Visualization					Distributio	nal	3.0	64	93
2022 I	The Introduction	to Mao Zedong Th	ought and Theoretical System of Socialism with Chinese Ch	naracteristics		Require	d	3.0	48	84
2022 I	Practices or	n Artificial II	ntelligence			Require	d	3.0	0	95
2022 I	Cognitive S	Science and I	Brain-Like Computation	Δ.		Require	d	3.0	64	90
2022 I	Neural netv	vork and dee	p learning		- 1	Require	d	3.0	64	95
2022 I	Outline of	Xi Jinping T	hought on Socialism with Chinese Chara	cteristics for a Ne	ew Era	Require	d	3.0	48	93
2022 I	Information	n Retrieval a	nd Data Mini <mark>n</mark> g			Require	d	3.0	64	100
2022 II	Innovation	Practice	. 2 . //			Require	d	3.0	0	Excellent
2022 II	Advanced l	Programming	g Language			Require	d	3.5	80	93
2022 II	Computer \	Vision				Require	d	3.0	3	95
2022 II	Discrete M	athematics				Require	d	4.0	64	91
2022 II	Trend and l	Policy(6)	CILANDON	CIIN		Require	d	1.0	16	90
2022 II	Cloud Com	puting Tech	nology	UUI	IVE	Distributio	nal	3.0	64	98
2022 II	Natural La	nguage Proce	essing			Require	d	3.0	64	94
									<u> </u>	



Issue Date: 2023-09-06-4 Academic Affairs Office(Seal):