

本科学生成绩单

Academic Transcript for Undergraduate Student

Page 1 of 2

Name		Л.	A Mengzhao	Student ID	201600121130	Ge	nder	Female		
School	School of I		ion Science and Engineering	Major	Electronic Scien			Ciliaic	- X	
	of Schooling					2020/06			99	
Required										
Transfer		0.0	Total Credits	155.0	GPA	Cuits	87.02	13.0		
Semester	Cicuits	0.0	Course Tit		GIN		Course Item	Credits	Hours	Grade
2016 I	Advanced Mat	hematics					Required	5.0	80	89
2016 I			chnology(C Language)				Required	3.0	64	88
2016 I	Computer Netv						Required	1.0	32	98
2016 I	Linear Algebra		1				Required	3.0	48	91
2016 I	Physical Educa						Required	1.0	32	86
2016 I	English for Ge	neral Aca	ademic Study (1)				Required	4.0	120	91
2016 I	Military Theor		• ()				Required	2.0	32	85
2016 I	Military Traini						Required	0.0	3	95
2016 II			Guidance, Entrepreneurial Education	n And Career Plan	ning		Free	2.0	32	87
2016 II	National Englis						Free	0.0	0	615
2016 II	College Physic						 Distributional	0.5	16	Excellent
2016 II	University Phy						 Distributional	3.0	48	87
2016 II	Electric Circuit		,				Distributional		64	94
2016 II	Professional le		r the Freshmen				Required	1.0	32	88
2016 II	Electron techno	ology trai	ining				 Distributional	3.0	3	94
2016 II	Morals and La		6				Required	3.0	58	85
2016 II	Outline of China's Modern History						Required	1.5	29	83
2016 II	Physical Education(2)						Required	1.0	32	79
2016 II	English for General Academic Study (2)					Required	4.0	120	91	
2016 II	Enjoy Movies,						Free	1.0	16	Excellent
2016 II	Learn Engilish		-				Free	1.0	16	Qualified
2016 II	Academic IEL						Free	1.0	16	Qualified
2016 II	Music Appreci	ation					Free	2.0	28	99
2016 II	Trend, Policy a		al Practice(2)				Required	0.5	16	92
2017 I			g Electronic Technologies				Required	1.0	32	93
2017 I	Methods of Ma	athematic	eal Physics				Required	3.0	48	76
2017 I	Digital Electro	nic Tech	nology				Required	3.0	48	90
2017 I	Experiments for	or Digital	Electronic Technologies				Required	1.0	32	95
2017 I	University Phy	sics IV (2)				Distributional	3.5	64	79
2017 I	Physical Educa	ation(3)					Required	1.0	32	70
2017 I	Western Philos	sophical \	Wisdom				Free	2.0	28	88
2017 II	Signals and Sy	stems					Required	3.5	64	80
2017 II	Experiments of	f Introduc	ction to EECS I				Required	4.0	130	94
2017 II	Introduction to	Introduction to EECS I					Required	4.0	96	74
2017 II	Introduction to	Informa	tion Systems I				Required	4.0	64	85
2017 II	Fundamentals	of Physic	esI Introduction to Wave Theory				Required	4.0	64	89
2017 II	Principles of M	1arxism					Required	3.0	48	76
2017 II	Physical Educa	ation(4)					Required	1.0	32	89
2017 II	National English Test-6					Free	0.0	0	579	
2017 II	Ancient China Etiquette Civilization(Gukhak-Erhya)						Free	2.0	27	86
2017 II	Trend and Policy(4)						Required	0.5	16	83
2018 I	digital signal p	rocessing	9				Distributional	3.5	64	93
						ĺ			1	



Issue Date: 2020-07-24 Academic Affa

Verification URL:https://xwx.gzzmedu.com:6899/html/yz.html

S/N:18AA 733D 42A8 4C3B 8CF4



本科学生成绩单

Academic Transcript for Undergraduate Student

Page 2 of 2

Name		JIA	A Mengzhao	Student ID	201600121130	G	ender	F	emale		-
School	School of I	nformat	ion Science and Engineering	Major	Electronic Science	e and	l Techno	logy		1	
Length o	f Schooling	4	Date of Admission	2016/09	Date of Graduati				020/06		3
Required		121.0	Distributional Elective Credits	21.0	Free Elective Cre	dits			3.0		
Transfer		0.0	Total Credits	155.0	GPA		87	7.02			1
Semester			Course Tit				Course		Credits	Hours	Grade
2018 I	Exploration an	d Prospe	ct of the frontier of innovation and d	evelopmet			Requi	red	2.0	32	Excellent
2018 I	College Comp	rehensive	e innovation Experiment(3)				Requi	red	3.0	96	89
2018 I	Introduction to	the theo	ry of Entrepreneurship				Distribut	ional	2.0	32	Good
2018 I	Introduction to	Solid-st	ate Theory				Requi	red	4.0	64	86
2018 I	Introduction to	life scie	nce				Requi	red	4.0	64	93
2018 I	Information for	undation	2				Requi	red	4.0	64	73
2018 I	Contemporary	Chinese	Government and Politics				Free	•	1.0	19	81
2018 II	Advanced Mat	hematics	(2)				Requi	red	5.0	80	78
2018 II	Probability and	l Statistic	es				Requi	red	3.0	48	76
2018 II	Analog Electro	nic Tech	nology				Requi	red	3.0	48	85
2018 II	Digital Image l	Proceccia	ng(Bilingual)				Distribut	tional	2.0	40	87
2018 II	College Compr	rehensive	e Innovation Experiment(4)				Requi	red	3.0	96	95
2018 II	Experiments of	f Informa	ation Base				Requi	red	1.0	32	77
2018 II	Chinese Marxi	sm					Requi	red	5.0	96	80
2018 II	The Research	of the Mo	odern History of Sino-Japanese				Free	•	1.0	17	93
2018 II	Trend and Poli	cy(6)					Requi	red	1.0	16	84
2019 I	Undergraduate	indepen	dent innovation project practice				Requi	red	8.0	0	99
2019 II	Senior Thesis						Requi	red	8.0	12	89
2019 II	" Frontier o	cross inn	ovation project practice (Profession	al Practice of C	Chongxin College)		Requi	red	4.0	128	96
							X				
						ĺ	1		7		
					ı	í		A		1	
						_				-1	



Issue Date: 2020-07-24

Verification URL:https://xwx.gzzmedu.com:6899/html/yz.html

S/N:18AA 733D 42A8 4C3B 8CF4





研究生成绩单 Academic Transcript for Graduate Student

Name	JiaMengzhao	Stu	ıdent ID	202018006 Gender		Gender	Female		
School	School of Computer Science and Technology	Major		Compute	mputer Scinece and Technology				
Date of Admission 2020/09		Length of Schooling		3 years					
Соц	Credits	Credit Hours	Course Item	Grade	Date of Exam				
Aesign and Analysis	Aesign and Analysis of Advanced Algorithm			R	90	202	1/01		
Advanced N	Machine Learning	3	48	R	83.0	2021/01			
Politi	cal Theory	3	54	R	85	202	1/01		
Writing Norms a	nd Academic Morality	1	16	R	A	202	1/01		
Advanced Optimiz	ring Theory and Method	3	48	R	83.9	202	1/06		
Advanced Cor	mputer Architecture	3	48	R	84.0	2021/06			
E	English	3	108	R	E*	2021/06			
Data	Data Mining			Е	91	2021/01			
Heteregeous I	2	32	Е	A	2021/06				
Interactive	Interactive Data Analysis			Е	93.0	2021/06			
Algorithm Anal	rithm Analysis and Designation		48	Е	85	2021/01			
Compute	Computer Architecture		32	Е	В	2021/06			
Mid-tern			R	A		-			
Total Credits 25.0 Credits of Required Courses(R): 19.0 Credits of Elective Courses(E): 6.0									
Remarks:-									

Note: Three grading system are used in the University.

1. Hundred-mark system (E*=Exemption);

2. Five-level marking system (A=90-100,B=80-89,C=70-79,D=60-69,F=0-59);

3. Two-level marking system (P=Pass, F=Fail).

Page 1 of 1 Date of Issue: 17/11/2022 University Seal



