




山东大学
SHANDONG UNIVERSITY

本科学生成绩单

Academic Transcript for Undergraduate Student

Page 1 of 2

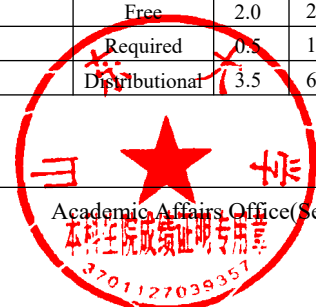
Name	JIA Mengzhao			Student ID	201600121130	Gender	Female		
School	School of Information Science and Engineering			Major	Electronic Science and Technology				
Length of Schooling	4	Date of Admission		2016/09	Date of Graduation		2020/06		
Required Credits	121.0	Distributional Elective Credits		21.0	Free Elective Credits		13.0		
Transfer Credits	0.0	Total Credits		155.0	GPA	87.02			
Semester	Course Title					Course Item	Credits	Hours	Grade
2016 I	Advanced Mathematics(1)					Required	5.0	80	89
2016 I	Basics of Computer Technology(C Language)					Required	3.0	64	88
2016 I	Computer Networks(Experiments)					Required	1.0	32	98
2016 I	Linear Algebra					Required	3.0	48	91
2016 I	Physical Education(1)					Required	1.0	32	86
2016 I	English for General Academic Study (1)					Required	4.0	120	91
2016 I	Military Theory					Required	2.0	32	85
2016 I	Military Training					Required	0.0	3	95
2016 II	Graduate Employment Guidance, Entrepreneurial Education And Career Planning					Free	2.0	32	87
2016 II	National English Test-4					Free	0.0	0	615
2016 II	College Physics Experiment(1)					Distributional	0.5	16	Excellent
2016 II	University Physics IV (1)					Distributional	3.0	48	87
2016 II	Electric Circuits					Distributional	3.5	64	94
2016 II	Professional lectures for the Freshmen					Required	1.0	32	88
2016 II	Electron technology training					Distributional	3.0	3	94
2016 II	Morals and Law					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, Enjoy English					Free	1.0	16	Excellent
2016 II	Learn English with Music					Free	1.0	16	Qualified
2016 II	Academic IELTS(2)					Free	1.0	16	Qualified
2016 II	Music Appreciation					Free	2.0	28	99
2016 II	Trend, Policy and Social Practice(2)					Required	0.5	16	92
2017 I	Experiments for Analog Electronic Technologies					Required	1.0	32	93
2017 I	Methods of Mathematical Physics					Required	3.0	48	76
2017 I	Digital Electronic Technology					Required	3.0	48	90
2017 I	Experiments for Digital Electronic Technologies					Required	1.0	32	95
2017 I	University Physics IV (2)					Distributional	3.5	64	79
2017 I	Physical Education(3)					Required	1.0	32	70
2017 I	Western Philosophical Wisdom					Free	2.0	28	88
2017 II	Signals and Systems					Required	3.5	64	80
2017 II	Experiments of Introduction to EECS I					Required	4.0	130	94
2017 II	Introduction to EECS I					Required	4.0	96	74
2017 II	Introduction to Information Systems I					Required	4.0	64	85
2017 II	Fundamentals of PhysicsI Introduction to Wave Theory					Required	4.0	64	89
2017 II	Principles of Marxism					Required	3.0	48	76
2017 II	Physical Education(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 processing					Distributional	3.5	64	93



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

Issue Date : 2020-07-24

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



Academic Affairs Office(Seal):



Academic Transcript for Undergraduate Student



Academic Affairs Office(Seal):

Verification URL:<https://wxw.gzzmedu.com:6899/html/yz.html>



研究生成绩单

Total Credits 25.0 Credits of Required Courses(R): 19.0 Credits of Elective Courses(E): 6.0

Remarks:-

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

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

