

中国科学技术大学

University of Science and Technology of China Scholastic Record of University of Science and Technology of China

学业成绩表

School Special Class for the Giffed Young	Reg.NO: PB14000518 Name: Zhang Jiaxin						Gender: Male Date of Birth: 19960219				
Major: Applied Physics	Enrl Date: 20140901 Dep Date:						E.S: 4				
Term	School:	Special Class for the Gifted Young									
Term	Major:	Applied Physics						All Curriculum GPA	: 3.17		
2014FA Basic Sports				Hrs.	Cr.	Term	Course Ti	tle	Gr.	Hrs.	Cr.
20.14FA Rasic Sports	2014FA	Military Theory	Pass	40	1	2015SP	Life Science: Brain and	Cognition	В-	40	2
2014FA Computer Programming A 88 100 4 2015FP College English for Reading & Writing (Intermediate) 79 40 2 2 2 2 2 2 2 2 2					1	2015SP	Mathematical Analysis l	32	72		
2014FA Mechanics 75 60 3	2014FA			10000		The second second	College English for Reading &	Writing (Intermediate)		1	2
2014FA College English Viewing, Listening and Speaking (Band 2) 85 20 1 2015SP College Physics Experiment I 82 60 1.5 2014FA College English for Reading & Writing (Elementary) 87 40 2 2015SP Electromagnetism A 88 80 4 2015SP Electromagnetism A 40 1 2015SP Electromagnetism A 88 80 4 2015SP Freshman Seminar 8+ 20 1 2015SP Basic Musical Theories and Appreciation A- 40 2 2015SI LabVIEW Programming 90 40 1.5 2015FA College Physics Experiment II 83 60 1.5 2015FA College Physics Experiment II 83 60 1.5 2015FA College English Viewing, Listening and Speaking (Band 4) 83 20 1 2015SP 2015FA College English Viewing, Listening and Speaking (Band 4) 83 20 1 2015SP 2015FA College English Viewing, Listening and Speaking (Band 4) 83 20 1 2015SP 2015FA Fundamentals of Electronic Technology I 85 40 2 2016SP 2015FA Fundamentals of Electronic Technology I 85 40 2 2016SP Electrodynamics Pass 80 4 2015FA Fundamentals of Electronic Technology I 85 40 2 2016SP Enudamentals of Electronic Technology II Pass 80 4 2015FA Quantum Mechanics B 88 80 4 2015SP Enudamentals of Electronic Technology II Pass 80 4 2016FA Quantum Mechanics B 88 80 4 2015SP Embedded Systems 80 4 2016FA Computational Physics B 88 60 3 2017SP Embedded Systems 81 80 2 2016FA Computational Physics B 88 60 3 2017SP Embedded Systems 81 80 2 2016FA Computational Methods B 87 40 2 2017SP Direcomputer Principle and Interface Technology II 83 60 1.5 2016FA Computational Methods B 87 40 2 2017SP Direcomputer Principle and Interface Technology 78 90 3.5 2016FA Computational Methods B 87 40 2 2017SP Direcomputer Principle and Interface Technology 78 90 3.5 2016FA Computational Methods B 87 40 2 2017SP Direction to Chinese Important Though	2014FA	Ideological and Moral Cultivation and Basics of Law	83	60	3	2015SP	College English Viewing, Liste	ning and Speaking (Band 3)	84	20	1
2014FA College English for Reading & Writing (Elementary)	2014FA	Mechanics	79	80	4	2015SP	Thermal Physics		75	60	3
2015SP Badminton A 40 1 2015SP Fundamentals of Marxism 82 60 3 2015SP Preshman Seminar B+ 20 1 2015SP Basic Musical Theories and Appreciation A 40 20 2015SP Assic Musical Theories and Appreciation A 40 20 2015SP Assic Musical Theories and Appreciation A 40 20 20 20 20 20 20 20	2014FA	College English Viewing, Listening and Speaking (Band 2)	85	20	1	2015SP	College Physics Experir	nent I	82	60	1.5
2015SP Freshman Seminar	2014FA	College English for Reading & Writing (Elementary)	87	40	2	2015SP	Electromagnetism A		88	80	4
2015FA Theoretical Mechanics A 71 80 4 2015FA Optics 81 80 4 2015FA College Physics Experiment II 83 60 1.5 2016SP Physical Education Option(2) Pass 40 1 2015FA College English Viewing, Listening and Speaking (Band 4) 83 20 1 2016SP Electrodynamics Pass 80 4 2015FA Probability and Statistics B 90 60 3 2016SP Electrodynamics Pass 80 4 2015FA Probability and Statistics B 90 60 3 2016SP Electrodynamics Pass 80 4 2015FA Probability and Statistics B 90 60 3 2016SP Electrodynamics Pass 80 4 2015FA Probability and Statistics B 90 60 3 2016SP Electrodynamics Pass 80 4 2015FA Probability and Statistics B 90 40 2 2016SP Pundamentals of Electronic Technology II Pass 80 4 2015FA Probability and Statistics B Pass 80 4 2015FA Probability and Statistics Processes B 80 4 2017SP Equations of Mathematical Physics A Pass 80 4 2015FA Probability and Statistic Processes B 90 40 2 2017SP Probability and Statistical Physics A Pass 80 4 2017SP Probability and Statistical Physics A Pass 80 4 2017SP Probability and Statistical Physics A Pass 80 4 2017SP Probability and Statistical Physics A Pass 80 4 2017SP Probability and Statistical Physics A Pass 80 4 2017SP Probability and Statistical Physics A Pass 80 4 2017SP Probability and Statistical Physics A Pass 80 4 2017SP Probability and Statistical Physics A Pass 80 4 2017SP Probability and Statistical Physics A Pass 80 4 2017SP Probability and Statistical Physics A Pass 80 4 2017SP Probability and Statistical Physics A Pass 80 4 4 4 4 4 4 4 4 4	2015SP	Badminton	A	40	1	2015SP	Fundamentals of Marxis	sm	82	60	3
2015FA Theoretical Mechanics A 71 80 4 2015FA Optics College Physics Experiment II 83 60 1.5 20165P Physical Education Option(2) Pass 40 1 2015FA College English Viewing, Listening and Speaking (Band 4) 83 20 1 2016SP Electrodynamics Pass 80 4 2015FA College English Viewing, Listening and Speaking (Band 4) 83 20 1 2016SP Electrodynamics Pass 80 4 2015FA Function of Statistics B 90 60 3 2016SP Atomic Physics Pass 80 4 2015FA Function of Complex Variable A 76 60 3 2016SP Endamentals of Electronic Technology II Pass 40 2 2015FA Eunction of Complex Variable A 76 60 3 2016SP Equations of Mathematical Physics A Pass 60 3 2015FA Badminton I(club) A 40 1 Visual Physics A Visual Physics A Pass 60 3 2016FA Equations of Mathematical Physics A Pass 60 3 2016FA Equations of Mathematical Physics A Pass 60 3 2016FA Equations of Mathematical Physics A Pass 60 3 2016FA Equations of Mathematical Physics A Pass 60 3 2016FA Equations of Mathematical Physics A Pass 60 3 2016FA Equations of Mathematical Physics A Pass 60 3 2016FA Equations of Mathematical Physics A Pass 60 3 2016FA Physics A Pass 80 4 2016FA Physics A Pass Physics A	2015SP	Freshman Seminar	B+	20	1	2015SP	Basic Musical Theories	and Appreciation	A-	40	2
2015FA College Physics Experiment II	2015SU	LabVIEW Programming	90	40	1.5						
2015FA College English Viewing, Listening and Speaking (Band 4) 83 20 1 2016SP Electrodynamics Pass 80 4 2015FA Probability and Statistics B 90 60 3 2016SP Alomic Physics Pass 80 4 4 2015FA Fundamentals of Electronic Technology II Pass 40 2 2016SP Fundamentals of Electronic Technology II Pass 80 4 4 4 4 4 4 2 2016SP Endamentals of Electronic Technology II Pass 80 4 4 4 4 4 4 4 4 4	2015FA	Theoretical Mechanics A	71	80	4	2015FA	Optics		81	80	4
2015FA Probability and Statistics B 90 60 3 2016SP Atomic Physics Pass 80 4 2015FA Fundamentals of Electronic Technology I 85 40 2 2016SP Fundamentals of Electronic Technology II Pass 40 2 2015FA Fundamentals of Electronic Technology II Pass 80 4 2015FA Fundamentals of Electronic Technology II Pass 80 4 2015FA Fundamentals of Electronic Technology II Pass 80 4 2015FA Badminton I(club) A 40 1 2016SP Equations of Mathematical Physics A Pass 60 3 2015FA Badminton I(club) A 40 1 2016FA Quantum Mechanics B 89 80 4 2017SP Equations of Mathematical Physics A Pass 60 3 2016FA Fundamentals of Electronic Technology III 75 60 3 2017SP Physics Specialized Base Experiments 81 80 2 2016FA Fundamentals of Electronic Technology III 75 60 3 2017SP Physics Specialized Base Experiments 81 80 2 2016FA Computational Physics B 88 60 3 2017SP Physics Specialized Base Experiments 81 80 2 2016FA Computational Physics B 87 40 2 2017SP College English Viewing, Listening and Speaking (Band 5) 90 20 1 1 1 1 1 1 1 1 1	2015FA	College Physics Experiment II	83	60	1.5	2016SP	Physical Education Opti	on(2)	Pass	40	1
2015FA Fundamentals of Electronic Technology I 285 40 2 2016SP Fundamentals of Electronic Technology II 285 40 2 2015FA Function of Complex Variable A 76 60 3 2016SP Sequence of Complex Variable A 76 60 3 2016SP Sequence of Complex Variable A 76 60 3 2016SP Sequence of Complex Variable A 76 60 3 2016SP Sequence of Complex Variable A 76 76 76 77 78 78 78 78	2015FA	College English Viewing, Listening and Speaking (Band 4)	83	20	1	2016SP	Electrodynamics			80	4
2015FA Function of Complex Variable A 76 60 3 2016SP Solid State Physics A Pass 80 4 2015FA An Outline of Modern and Contemporary Chinese History 84 40 2 2016SP Equations of Mathematical Physics A Pass 60 3 3 2015FA Badminton I(club) A 40 1 5 2016FA Quantum Mechanics B 89 80 4 2017SP Linear Algebra B1 85 80 4 2017SP Stochastic Processes B 90 40 2 2017SP Microcomputer Principle and Interface Technology 78 90 3.5 5 5 5 5 5 5 5 5 5	2015FA	Probability and Statistics B	90	60	3	2016SP	Atomic Physics		Pass	80	4
2015FA An Outline of Modern and Contemporary Chinese History 84 40 2 2016SP Equations of Mathematical Physics A Pass 60 3 2015FA Badminton I(club) A 40 1 To To To To To To To	2015FA	Fundamentals of Electronic Technology I	85	40	2	2016SP	Fundamentals of Electro	onic Technology II	Pass	40	2
2015FA Badminton I(club)	2015FA	Function of Complex Variable A	76	60	3	2016SP	Solid State Physics A		Pass	80	4
2016FA Quantum Mechanics B 89 80 4 2017SP Linear Algebra B1 85 80 4 2016FA Stochastic Processes B 90 40 2 2017SP Microcomputer Principle and Interface Technology 78 90 3.5	2015FA	An Outline of Modern and Contemporary Chinese History	84	40	2	2016SP	Equations of Mathemati	s of Mathematical Physics A		60	3
2016FA Stochastic Processes B 90 40 2 2017SP Microcomputer Principle and Interface Technology 78 90 3.5	2015FA	Badminton I(club)	A	40	1						
2016FA Stochastic Processes B 90 40 2 2017SP Microcomputer Principle and Interface Technology 78 90 3.5	2016FA	Quantum Mechanics B	89	80	4	2017SP	Linear Algebra B1		85	80	4
2016FA Computational Physics B 88 60 3 2017SP Embedded Systems 82 80 3		Stochastic Processes B	90	40	2	2017SP	Microcomputer Principle and Interface Technology		78	90	3.5
2016FA Computational Physics B 88 60 3 2017SP Embedded Systems 82 80 3 2016FA Mathematical Analysis B1 68 120 6 2017SP College English Viewing, Listening and Speaking (Band 5) 90 20 1 2016FA Computational Methods B 87 40 2 2017SP Thermodynamics and Statistical Physics A 74 80 4 2016FA College Physics Experiment IV 83 60 1.5 2017SP College Physics Experiment III 83 60 1.5 2016FA Practicum in Ideological and Political Theories Pass 120 3 2017SP Physics Forum Pass 40 2 2017SU Lectures on Classic Readings Pass 20 1		Fundamentals of Electronic Technology III	75		3	2017SP	Physics Specialized Base Experiments		81	80	2
2016FA Computational Methods B 87 40 2 2017SP Thermodynamics and Statistical Physics A 74 80 4 2016FA College Physics Experiment IV 83 60 1.5 2017SP College Physics Experiment III 83 60 1.5 2016FA Experiments of Basic Electronic Circuits I 83 54 1 2017SP Introduction to Chinese Important Thoughts 88 60 3 2016FA Practicum in Ideological and Political Theories Pass 120 3 2017SP Physics Forum Pass 40 2 2017SU Lectures on Classic Readings Pass 20 1	2016FA	Computational Physics B			3	2017SP	Embedded Systems		82	1	3
2016FA College Physics Experiment IV 83 60 1.5 2017SP College Physics Experiment III 83 60 1.5 2016FA Experiments of Basic Electronic Circuits I 83 54 1 2017SP Introduction to Chinese Important Thoughts 88 60 3 3 2016FA Practicum in Ideological and Political Theories Pass 120 3 2017SP Physics Forum Pass 40 2 2 2 2 2 2 2 2 2	2016FA	Mathematical Analysis B1	68	120	6	2017SP	College English Viewing, Liste	e English Viewing, Listening and Speaking (Band 5)		20	1
2016FA Experiments of Basic Electronic Circuits I 83 54 1 2017SP Introduction to Chinese Important Thoughts 88 60 3 2016FA Practicum in Ideological and Political Theories Pass 120 3 2017SP Physics Forum Pass 40 2 2017SU Lectures on Classic Readings Pass 20 1	2016FA	Computational Methods B	87	40	2	2017SP	Thermodynamics and St	hermodynamics and Statistical Physics A		80	4
2016FA Practicum in Ideological and Political Theories Pass 120 3 2017SP Physics Forum Pass 40 2 2017SU Lectures on Classic Readings Pass 20 1	2016FA	College Physics Experiment IV	83	60	1.5	2017SP			83	60	1.5
2017SU Lectures on Classic Readings Pass 20 1	2016FA	Experiments of Basic Electronic Circuits I	83	54	1	2017SP	Introduction to Chinese Important Thoughts		88	60	3
	2016FA	Practicum in Ideological and Political Theories	Pass	120	3	2017SP	Physics Forum		Pass	40	2
Graduation Thesis Name: Supervisor:	2017SU	Lectures on Classic Readings	Pass	20	1						
Graduation Thesis Name: Supervisor:						1					
Graduation Thesis Name: Supervisor:											
Graduation Thesis Name: Supervisor:											178
Graduation Thesis Name: Supervisor:										1	
Graduation Thesis Name: Supervisor:											
Graduation Thesis Name: Supervisor:											
Graduation Thesis Name: Supervisor:						1/257					
Graduation Thesis Name: Supervisor:											
Graduation Thesis Name: Supervisor:											
Graduation Thesis Name: Supervisor:										126	
Graduation Thesis Name: Supervisor:											
Graduation Thesis Name: Supervisor:											
Graduation Thesis Name: Supervisor:											
	Graduat	tion Thesis Name:					Supervisor:				
				TUE							

Note:(H) represents the curriculum of Honors;FA:Fall SP:Spring SU:Summer GPA Caculation:

Centesimal Grade: 100~95 94~90 89~85 84~82 81~78 77~75 74~72 71~68 67~65 64 63~61 60

Letter Grade: A+ A A- B+ B B- C+ C- D+ D
Point Value: 4.3 4 3.7 3.3 3 2.7 2.3

注册专用草

Σ(Course Credit * Course GP)

ΣCourse Credit



Undergraduate Education Office, University of Science and Technology of China

Print date: 2017/9/5