

## 学生成绩单(电子版)

Student's Academic Transcript (E-file)

Name: Zhu Yingjie
Department: School of Earth and Space Sciences

Major: Space Science and Technology

Sex: Male DOB: Oct.26,1996
Period of Study: 2015.09-2019.07

ID: 1500012418

Najor: Space Science and Technology						ID: 1500012418					
Academic year	Course Title	Hours	Unit	Grade	Academic year	Course Title	Hours	Unit	Grade		
15-16/1	An Outline of Earth Sciences(A) I	51	3	92		General Physics Lab(1)	64	3	87		
	An Introduction to Ideological &	34	2	88	16-17/2	Shadowboxing	34	1	80		
	Moral Culture and Laws					A Survey of Mao Tsetung Thoughts	54	4	88		
	Introduction to Computation(B)	54	3	95		and Theory of Socialism with					
	College English(3)∆	34	2	88		Chinese Characteristics			İ		
	University-level Chinese	34	2	88		Theoretical Mechanics(A)	68	4	82		
	Advanced Mathematics(B)(1)	102	5	83		Politics and Culture in	34	2	87		
	Mechanics	64	4	87		Traditional China					
	Military Theory	32	2	92		Electrodynamics(A)	64	4	86		
15-16/2	Introduction to Earth Sciences(2)	51	3	92		General Physics Lab(2)	64	3	87		
	Frontiers of Earth Sciences	15	1	93		Atomic Physics	48	3	98		
	Table Tennis	34	1	77	16-17/3	An Introduction to Marxist Basic	36	3	93		
	Advanced Mathematics(B)(2)	102	5	96		Theory					
	College English(4)Δ	34	2	89	17-18/1	Theoretical Astrophysics	48	3	89		
	Outline of Chinese Modern History	34	2	83		Fluid Mechanics	48	3	91.5		
	Electromagnetism	64	4	89		Quantum Mechanics(A)	64	4	79		
	Thermal Physics	48	3	89		The Middle East:Politics, Society	34	2	90		
	Data Structure and Algorithm(B)	54	3	91		and Culture					
15-16/3	An Introdution to Buddhism	32	2	84		Fundamentals of Space Plasma	32	2	92		
	Physical Geology Field Trip	60	1	87		Physics					
16-17/1	Human Sex, Reproduction and Health	34	2	86		Events and Policies	16	1	89		
	Optics	64	4	88		Fundamentals of Electronic	64	3	85		
	Equilibrium statistical physics	64	4	89		Circuits and Experiments(1)			İ		
	Linear Algebra(B)	68	4	87.5		Probability Theory and	51	3	90		
	Methods of Mathematical Physics(2)	48	3	85		Statistics(B)					
	Critical Thinking and Academic	34	2	88	17-18/2	Selected Readings on Frontiers of	34	2	90		
	Writing∆					Science and Technology∆					
	Seminar for Equilibrium	32	2	92		Methods of Mathematical Physics(1)	51	3	89		
	Statistical Physics					Basics of Cosmological Physics	51	3	93		

Registrar:

**Educational Administration Division** 

Note: Courses marked with \* indicate credits transferred from other universities including overseas academic institutions (Unit and Grade are original). Courses marked with  $\Delta$  indicate English taught courses at Peking University. Courses marked with + indicate minor or double major program courses. Courses marked with # indicate retaken courses. Grading System: A+(95-100), A (90-94), A-(85-89), B+(81-84), B(78-80), B-(75-77), C+(72-74), C(68-71), C-(64-67), D(60-63), F(<60). Other Designations in Grading: P(Pass), I(Incomplete), IP(In Progress), F(Fail), W(Withdraw), EX(Exempt).

Printing Date: Mar.16,2020



## 学生成绩单(电子版)

Student's Academic Transcript (E-file)

Name: Zhu Yingjie Department: School of Earth and Space Sciences

Sex: Male DOB: Oct.26,1996 Period of Study: 2015.09-2019.07

Academic year	Course Title	Hours	Unit	Grade	Academic year	Course Title	Hours	Unit	Grade
	Astrophysics	51	3	95					
	Fundamental Technology of	32	2	94					
	Astronautics								
	Supervised Independent Study	0	4	98					
	Thermodynamics and Statistical	68	4	94.5					
	Physics(A)								
	Badminton	34	1	83					
	Numerical Methods(B)	51	3	89					
	Astronomical Spectroscopy	51	3	94					
18-19/1	Reading and oral presentation of	34	2	94					
	astronomical literature								
	Basic of Space Detection and	48	3	99					
	Experiment								
	An introduction to Space Weather	45	3	89					
	and Forecasting Method								
	Advanced Quantum Mechanics	68	4	87					
	Introduction to Planetary Science	48	3	93					
18-19/2	Introduction to Computational	51	3	97					
	Space Physics								
	Physics of Solar Atmosphere and	48	3	81					
	Heliosphere								
	History of Western Fine Arts	32	2	84					
	General Relativity	68	4	84					
	Swimming	32	1	84					
	Gravitational-Wave Astrophysics	34	2	91					
	Graduate Thesis		6	98					
	END								

Registrar:

**Educational Administration Division** 

Note: Courses marked with \* indicate credits transferred from other universities including overseas academic institutions (Unit and Grade are original). Courses marked with  $\Delta$  indicate English taught courses at Peking University. Courses marked with + indicate minor or double major program courses. Courses marked with # indicate retaken courses. Grading System: A+(95-100), A (90-94), A-(85-89), B+(81-84), B(78-80), B-(75-77), C+(72-74), C(68-80), B-(75-77), C+(72-74), C 71), C-(64-67), D(60-63), F(<60). Other Designations in Grading: P(Pass), I(Incomplete), IP(In Progress), F(Fail), W(Withdraw), EX(Exempt).

Printing Date: Mar.16,2020