

## 学生成绩单(电子版)

Student's Academic Transcript (E-file)

Name: Wu Xinan Sex: Male DOB: Feb.18,2002
Department: School of Physics Period of Study: 2019.09-2023.07

Major: Physics					ID: 1900011413					
Academic year	Course Title	Hours	Unit	Grade	Academic year	Course Title	Hours	Unit	Grade	
19-20/1	Linear Algebra(B)	68	4	81.5		Practical English Writing∆	34	2	75	
	Lectures on The Frontiers of	34	2	P		General Physics Lab(1)	68	3	88	
	Modern Physics(I)					General Relativity and Astrophysics	34	2	89	
	Social practice and service	34	1	P		Fundamental Astronomy	51	3	90.5	
	learning, Part I				20-21/2	Seminar for Quantum Mechanics	34	2	98	
	Methods of Mathematical Physics(1)	51	3	96		A Survey of Mao Tsetung Thoughts	51	3	83	
	Events and Policies	34	2	P		and Theory of Socialism with				
	Introduction to Computation(B)	68	3	74		Chinese Characteristics				
	Advanced Mathematics(B)(1)	68	5	85		Nonlinear Optics	68	4	94	
	Mechanics	68	4	EX		Solid State Physics	68	4	86	
	Outline of Chinese Modern History	51	3	84		General Physics Lab(2)	68	3	86	
	Military Theory	32	2	82		Table Tennis	32	1	98	
	English Reading∆	34	2	79.5		Fundamentals of Electronic	68	3	85	
19-20/2	Introduction to Seismology	32	2	95		Circuits and Experiments(1)				
	Theoretical Mechanics(A)	68	4	90		Thermal Physics	51	3	w	
	Methods of Mathematical Physics(2)	68	3	85		Nuclear Science and Human	34	2	97.5	
	Electrodynamics(A)	68	4	94		Subsistence and Development				
	An Introduction to Ideological &	51	3	85	20-21/3	Quantum Mechanics(II)	34	2	79	
	Moral Culture and Laws				21-22/1	Introduction to Nanoscience and	34	2	100	
	Advanced Mathematics(B)(2)	102	5	90		Technology				
	Social practice and service	32	1	P		Red Avenue Materials Science Forum	17	1	W	
	learning, Part II					I				
	Electromagnetism	68	4	EX		Quantum Mechanics(A)	68	4	W	
	Data Structure and Algorithm(B)	54	3	85		Material Physics	34	2	92	
19-20/3	Shadowboxing	24	1	85		Computational Physics A	68	4	98	
20-21/1	Modern Physics	51	3	100		Introduction to Nanoelectronic	32	2	95.5	
	Optics	68	4	99		Devices				
	Equilibrium statistical physics	68	4	93		Nanoionics	48	3	95	
	Macroeconomics	68	3	83		Microeconomics	51	3	98	

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: Oct.04,2022



## 学生成绩单(电子版)

Student's Academic Transcript (E-file)

Name: Wu Xinan Sex: Male DOB: Feb.18,2002
Department: School of Physics Period of Study: 2019.09-2023.07

Major: Physics ID: 1900011413

Academic year	Course Title	Hours	Unit	Grade	Academic year	Course Title	Hours	Unit	Grade
	Fundamentals of Electronic	68	2	86					
	Circuits and Experiments(2)								
	Wide bandgap Semiconductor	34	2	91.5					
21-22/2	Quantum Mechanics(B)	51	3	P					
	Advanced Technologies and	48	3	96					
	Experiments for Materials								
	Characterizations								
	Geometrical Optics and Optical	34	2	93					
	Instruments								
	Advanced English Writing∆	34	2	84					
	Ultrafast Laser and Spectroscopy∆	34	2	95					
	Modern Physics Laboratory I	102	3	89					
	Seminar for Equilibrium	34	2	100					
	Statistical Physics								
	Fitness	32	1	P					
	Seminar for optics	34	2	P					
	Introduction of Nanophotonics and	34	2	P					
	Plasmonics								
	END								

Registrar: Sun

**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: Oct.04,2022