

学生成绩单(电子版)

Student's Academic Transcript (E-file)

Name: Yu Boyang Department: School of Electronics Engineering and Computer Science

Sex: Male DOB: Nov.03,2001 Period of Study: 2020.09-2025.07

Academic year	Course Title	Hours	Unit	Grade	Academic year	Course Title	Hours	Unit	Grade
20-21/1	Introduction to Seismology	32	2	84		Intermediate Microeconomics+	51	3	84
	Social practice and service	34	1	P		Principles of Economics+	68	4	92
	learning, Part I					General Physics Lab(1)	68	3	87
	Events and Policies	34	2	P		Tennis	32	1	96
	Introduction to Computation(B)	54	3	89	21-22/2	Quantum Mechanics(B)	51	3	W
	Mechanics	68	4	94		The Enjoyment of The Western Music	34	2	95
	Outline of Chinese Modern History	34	2	87		Electrodynamics(A)	68	4	80
	Military Theory	32	2	81		General Physics Lab(2)	68	3	87
	Advanced Mathematics A(no. 1)	96	5	79		Fundamentals of Electronic	68	3	P
	Linear Algebra A(I)	80	4	88		Circuits and Experiments(1)			
20-21/2	Methods of Mathematical Physics(1)	51	3	76.5		International Trade+	51	3	W
	An Introduction to Ideological &	34	2	88	21-22/3	Introduction to Quantum	32	2	82
	Moral Culture and Laws					Information Technology			
	Social practice and service	30	1	P	22-23/1	Data Structure and Algorithm(A)	64	3	84
	learning, Part II					Introduction to Computer Systems	64	5	P
	Volleyball	32	1	94		General Introduction to Criminology	34	2	90
	Electromagnetism	68	4	91		Intermediate Macroeconomics+	51	3	93
	Thermal Physics	51	3	88		Set Theory and Graph Theory	48	3	P
	Introduction to Xi Jinping	34	2	85		Probability Theory and	51	3	84
	Thought on Socialism with Chinese					Statistics(A)			
	Characteristics for a New Era					Introduction to Computation(A)	64	3	EX
	Advanced Mathematics A(no. 2)	96	5	93		Art and aesthetic	34	2	88
	Linear Algebra A(II)	80	4	80	22-23/2	Algorithm Design and Analysis	64	5	84
21-22/1	Optics	68	4	72		Introduction to Artificial	48	3	89
	Theoretical Mechanics(A)	68	4	89		Intelligence			
	Music and Mathematics	32	2	97		Sociological Perspectives of Dying	34	2	84
	An Introduction to Marxist Basic	51	3	83		and Death			
	Theory					Practice of Programming in C&C++	64	3	81
	Methods of Mathematical Physics(2)	51	3	w		Character Animation and Motion	32	2	95

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 Δ 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: Dec.13,2024



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	Simulation								
	Game Theory and Society+	51	3	96					
23-24/1	Ten Talks on New Era Workers	8	0	P					
	Mathematical Logic	48	3	84					
	Operating System	80	4	W					
	Game Theory	51	3	W					
	Computer Networks	80	4	I					
	Money and Banking+	51	3	87					
	Machine Learning	51	3	90					
	Labor Practice for Electronics	32	2	P					
	Engineering and Computer Science								
	History of Ottoman-Turkey	32	2	W					
23-24/2	Chinese SanShou	32	1	84					
	Chinese Society and Culture in	34	2	84					
	Modern English Non-fiction Works∆								
	Introduction to Database Systems	48	3	81					
	Computer Architectures	48	3	78					
	END								

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