Beijing University of Posts and Telecommunications Postgraduate Student Record

Student NO.	2021111813	Name Lu Junbia		Sex Sex		Male	
Major	Physics			enrollment time	1	2021-09-01	
Total credits	41			Degree courses predits	-	19	

Date: 2024-02-28Graduate School of Beijing University of Posts and Telecol providentions 1)

	more also all miles					
Courses	rade	先 <u>年</u>	Examination time	Remar k		
English for Postgraduates	90	2030	2021.10			
Advanced Quantum Mechanics		3	2021.12			
Nonlinear Dynamics		3	2021.12			
Foundation of Quantum Communication		2 '	2022.6			
Computational Neuroscience	93	2	2022.6			
Theory and Practice of Socialism with Chinese Characteristics in the New Era	86	2	2022.12			
Research Integrity and Academic Ethics	97	1	2022.10			
Applied Photo-electronic Technology	90	3	2022.12			
Conspectus of Dialectics of Nature	71	1	2023.6			
How to Report Research Results in English and the Related Issues	89	2	2022.11			
Effective Communication Skills	90	1	2022.10			
Real Analysis	99	3	2022.12			
Stochastic Analysis	96	3	2022.12			
Advanced Econometrics	84	3	2023.6			
Applied Partial Differential Equations	92	3	2023.6	6		
Stochastic Process Theory	93	3	2023.6			
Nonlinear Functional Analysis	97	3	2023.6			
Comprehensive Quality Practice	Pass	1	2024.1			
	English for Postgraduates Advanced Quantum Mechanics Nonlinear Dynamics Foundation of Quantum Communication Computational Neuroscience Theory and Practice of Socialism with Chinese Characteristics in the New Era Research Integrity and Academic Ethics Applied Photo-electronic Technology Conspectus of Dialectics of Nature How to Report Research Results in English and the Related Issues Effective Communication Skills Real Analysis Stochastic Analysis Advanced Econometrics Applied Partial Differential Equations Stochastic Process Theory Nonlinear Functional Analysis	English for Postgraduates Advanced Quantum Mechanics Nonlinear Dynamics Foundation of Quantum Communication Computational Neuroscience 93 Theory and Practice of Socialism with Chinese Characteristics in the New Era Research Integrity and Academic Ethics Applied Photo-electronic Technology Conspectus of Dialectics of Nature Thow to Report Research Results in English and the Related Issues Effective Communication Skills Po Real Analysis Stochastic Analysis Advanced Econometrics Applied Partial Differential Equations Stochastic Process Theory Nonlinear Functional Analysis 90 Nonlinear Functional Analysis	English for Postgraduates Advanced Quantum Mechanics Nonlinear Dynamics Foundation of Quantum Communication Foundation of Quantum Communication Computational Neuroscience Theory and Practice of Socialism with Chinese Characteristics in the New Era Research Integrity and Academic Ethics Applied Photo-electronic Technology Conspectus of Dialectics of Nature How to Report Research Results in English and the Related Issues Effective Communication Skills Real Analysis Stochastic Analysis Advanced Econometrics Applied Partial Differential Equations Stochastic Process Theory Nonlinear Functional Analysis 90 3 2 2 4 2 4 4 5 6 7 7 1 7 1 7 1 7 1 7 1 7 7	Courses		

Notes: Conversion of evaluation systems: 100≥Pass≥60; Remark "*" is not the first time to get a grade.