## Beijing University of Posts and Telecommunications Postgraduate Student Record

Student NO.	2020111787	Name	Zhao Yuqi		Sex	Male	
Major	Computer Science and Technology			Enrollment time		2020-09-08	
Total credits	24		Degree courses credits		15		

Date: 2022-08-24Graduate School of Beijing University of Posts and Telecommunications (Seal)

Courses	Grade	Credit	Examination	Remar k
Advanced Computer Networking Technology	84	2		
, , , , , , , , , , , , , , , , , , , ,				
		_		
		•		
		-		
Theory and Practice of Socialism with Chinese Characteristics	87	2	2020.12	
Graph Theory and Applications	86	3	2020.12	
Numerical and Symbolic Computation	84	3	2021.6	
		2		
		2	2020.12	
• • • • • • • • • • • • • • • • • • • •	86	2	2020.12	
· · · · · · · · · · · · · · · · · · ·	91	2	2020.12	
Effective Communication Skills	99	1	2021.5	
Research Integrity and Academic Ethics	99	0	2021.5	
	Advanced Computer Networking Technology Computer Network Experiments Conspectus of Dialectics of Nature International Conference Communication Public Speaking in English Theory and Practice of Socialism with Chinese Characteristics Graph Theory and Applications Numerical and Symbolic Computation  Broadband Communication Networks Data Communication Networking Object-oriented Technology and C++ Program Big data technologies and Applications Effective Communication Skills	Advanced Computer Networking Technology  Computer Network Experiments  Conspectus of Dialectics of Nature  International Conference Communication  Public Speaking in English  Theory and Practice of Socialism with Chinese Characteristics  Graph Theory and Applications  Numerical and Symbolic Computation  Broadband Communication Networks  Data Communication Networking  Object-oriented Technology and C++ Program  Big data technologies and Applications  Effective Communication Skills  99	Advanced Computer Networking Technology  Computer Network Experiments  Conspectus of Dialectics of Nature  International Conference Communication  Public Speaking in English  Theory and Practice of Socialism with Chinese Characteristics  Graph Theory and Applications  Numerical and Symbolic Computation  Broadband Communication Networks  Data Communication Networks  Big data technology and C++ Program  Big data technologies and Applications  Effective Communication Skills  Page 1  2  2  2  3  4  2  4  2  4  4  5  4  5  6  7  7  7  7  8  8  7  8  8  9  1  8  9  1  8  9  1  8  8  9  1  8  8  9  1  8  8  9  1  8  8  9  1  8  8  9  1  8  8  9  1  8  8  9  1  8  8  9  1  8  8  9  1  8  8  9  1  8  8  9  1  8  8  9  1  8  8  9  1  8  8  9  1  8  8  9  1  8  8  9  1  8  8  9  1  8  8  9  1  8  8  8  9  1  8  8  8  9  1  8  8  8  9  1  8  8  8  9  1  8  8  8  9  1  8  8  8  9  1  8  8  8  9  1  8  8  8  8  8  8  8  8  8  8  8  8	Courses         Grade         Credit time           Advanced Computer Networking Technology         84         2         2020.12           Computer Network Experiments         80         2         2020.12           Conspectus of Dialectics of Nature         92         1         2020.12           International Conference Communication         86         1         2020.12           Public Speaking in English         83         1         2020.12           Theory and Practice of Socialism with Chinese Characteristics         87         2         2020.12           Graph Theory and Applications         86         3         2020.12           Numerical and Symbolic Computation         84         3         2021.6           Broadband Communication Networks         84         2         2020.12           Object-oriented Technology and C++ Program         86         2         2020.12           Big data technologies and Applications         91         2         2020.12           Effective Communication Skills         99         1         2021.5

Notes: Conversion of evaluation systems:  $100 \ge Pass \ge 60$ ;  $100 \ge A > 95$ ;  $95 \ge A - > 90$ ;  $90 \ge B + > 80$ ; B = 80; 80 > B - > 70;  $70 \ge C + > 60$ ; C = 60; Remark "\*" is not the first time to get a grade.