# **Undergraduate Transcript**

### **Beijing University of Posts and Telecommunications**

Name	CHI Xiaowei		Gender	Male			
Student ID	2017213142		Class	2017215119			000
Major	Internet of Things Engineering		School	International School			(4)
Student Type	Full-time Undergraduate Student	Date of Enrollment	20170901	Date of Graduation 20210701			
Course Title				Credit	Grade	Course Type	Term
Emergency Response Training				0	Passed	Compulsory	2017Fall
Undergraduate Psychological Health				0.5	86	Compulsory	2017Fall
Advanced Mathematics A (I)				5	76	Compulsory	2017Fall
Theory and practice of Chorus				2	92	Optional	2017Fall
Introduction to Computing and Programming				5	82	Compulsory	2017Fall
Military Training				1	98	Compulsory	2017Fall
Morality Education and Fundamentals of Law			3	80	Compulsory	2017Fall	
Physical Education I			1	92	Compulsory	2017Fall	
Linear Algebra				3	60	Compulsory	2017Fall
Current Affairs Study			0.4	85	Compulsory	2017Fall	
Compendium of Neoteric and Modern Chinese History				2	75	Compulsory	2017Fall
Integrated English (1-2)				6	77	Compulsory	2017Fall
University Physics C			4	75	Compulsory	2018Spring	
Introduction to Electronic Systems				3	82	Compulsory	2018Spring
Advanced Mathematics A (II)				5	87	Compulsory	2018Spring
Personal Development Plan I				0.4	89	Compulsory	2018Spring
Military Theory				1.5	96	Compulsory	2018Spring
Basic Principles of Marxism				3	76	Compulsory	2018Spring
Business English and International Communication			2	85	Elective	2018Spring	
Physics Experiment C			1.5	77	Compulsory	2018Spring	
Situation and Policies II			0.4	85	Compulsory	2018Spring	
The Basic of Engineering Drawing and Computer Drawing			2	77	Optional	2018Spring	
Integrated English (3)			4	75	Compulsory	2018Spring	
Programming Practice				2	93	Compulsory	2018Fall
Discrete Mathematics				2	81	Compulsory	2018Fall
Data Structures				4	91	Compulsory	2018Fall
Mathematical Models				2	88	Optional	2018Fall
Physical Education II				1	90	Compulsory	2018Fall
Introduction of Internet of Things				2	74	Compulsory	2018Fall
Signals and systems				3	93	Compulsory	2018Fall
Situation and Policies III				0.4	75	Compulsory	2018Fall
Java Programming				4	96	Compulsory	2019Spring
Product Development and Management				2.5	88	Compulsory	2019Spring
Probability Theory and Stochastic Process				3	83	Compulsory	2019Spring
Personal Development Plan II				0.3	100	Compulsory	2019Spring
Introduction to Mao Zedong Thoughts and Theories of Socialism with Chinese Characteristics			aracteristics	4	92	Compulsory	2019Spring
Introduction to Mao Zedong Thought and the System of Theories of Socialism with Chinese C			th Chinese C	2	80	Compulsory	2019Spring
Database	Database				82	Compulsory	2019Spring
Digital Circuit and Logic Design				3	91	Compulsory	2019Spring
Situation and Policies IV				0.4	85	Compulsory	2019Spring
Professional Applications-1				2	75	Compulsory	2019Spring
Professional Applications-2				2	75	Compulsory	2019Spring
Design and Build Practice 3				2	90	Compulsory	2019Fall
Operating System				4	76	Compulsory	2019Fall



The self-help printing terminal print, copy is invalid Date: December 01,2020 Page 1 of 2

## **Undergraduate Transcript**

### **Beijing University of Posts and Telecommunications**

Course Title	Credit	Grade	Course Type	Term
Big Data Technology and Application		95	Elective	2019Fall
Introduction of Machine Learning		91	Optional	2019Fall
Control Theory		81	Compulsory	2019Fall
Artificial Intelligence Theory and Application		93	Optional	2019Fall
Specialized Physical Education I		90	Compulsory	2019Fall
Principles of Communications I	3	79	Compulsory	2019Fall
Networks and Protocols	2.5	81	Compulsory	2019Fall
Situation and Policies V	0.4	85	Compulsory	2019Fall
Middleware Technology	3	82	Compulsory	2019Fall
Ad Hoc Networks	2.5	81	Compulsory	2019Fall
Personal Development Plan III	0.3	96	Compulsory	2020Spring
Advanced Labs in Computer Networks		89	Compulsory	2020Spring
Principles of Artificial Intelligence		78	Elective	2020Spring
Software Engineering		80	Compulsory	2020Spring
Specialized Physical Education II		90	Compulsory	2020Spring
Microprocessor System Design		68	Compulsory	2020Spring
Wireless sensor networks		82	Compulsory	2020Spring
Technology of Radio Frequency Identification		84	Compulsory	2020Spring
Information Processing Technology on Internet of Things		94	Compulsory	2020Spring
Fieldwork	2	91	Compulsory	2020Spring

REMARKS College English Test IV:564

#### Note:

- (1) Grades that are not obtained from first-time exams are marked with \*.
- (2) Students could be exempted from certain courses upon passing required assessment, and the courses are marked as "exempted".
- (3) There are three grading systems: 100-Point system, the Excellent/Good/Average/Pass/Fail system, and the Passed/Failure system. For grades obtained under the Excellent/Good/Average/Pass/Fail system, Excellent = 95 (100-Point Grade), Good = 85, Average = 75, Pass = 65, Fail = 59. For grades obtained under the Passed/Failure system, Passed = 85 (100-Point Grade), Failure = 59.

