

Undergraduate Transcript

Beijing University of Posts and Telecommunications

Name	CHI Xiaowei Gen		Gender		Male			
Student ID	2017213142	2017213142		2017215119 International School				
Major Student Type	Internet of Things Engineering		School				63 7	
	Full-time Undergraduate Student Date of Enrollment		20170901	Date of Gr	aduation	20210701	1	
	Course Titl	e noc	18 10	Credit	Grade	Course Type	Term	
Integrated English (1-2)				6	77	Compulsory	2017Fall	
Linear Algebra		1 ///	1	3	60	Compulsory	2017Fall	
Theory and pract	Major Internet of Things Engineering School tudent Type Full-time Undergraduate Student Date of Enrollment 20170901 Course Title Course Title Integrated English (1-2) Integrated English (1-3) Integrated English (3) Integrated English (3) International Computer Drawing Integrated English (3) International Computer Drawing International Computer Drawin			2	92	Optional	2017Fall	
Introduction to C	Computing and Programming	(5)		5	82	Compulsory	2017Fall	
Emergency Respo	onse Training	\		0	Passed	Compulsory	2017Fall	
Military Training	g			1	98	Compulsory	2017Fall	
Advanced Mathe	ematics A (I)			5	76	Compulsory	2017Fall	
Morality Educati	Major Internet of Things Engineering School dent Type Full-time Undergraduate Student Date of Enrollment 20170901 Course Title grated English (1-2) ara Algebra Dry and practice of Chorus Deduction to Computing and Programming regency Response Training arary Training anced Mathematics A (I) ality Education and Fundamentals of Law ergraduate Psychological Health upendium of Neoteric and Modern Chinese History sical Education I ent Affairs Study e Principles of Marxism Persity Physics C tition and Policies II onal Development Plan I sics Experiment C grated English (3) nesses English and International Communication Basic of Engineering Drawing and Computer Drawing anced Mathematics A (II) Deduction to Electronic Systems tary Theory Structures Sical Education II hematical Models rete Mathematics Deduction of Internet of Things als and systems tition and Policies III gramming Practice Deduction to Mao Zedong Thoughts and Theories of Socialism with Chinese Characteristition and Policies IV wability Theory and Stochastic Process onal Development Plan II essional Applications—1 lacet Development and Management Deduction to Mao Zedong Thought and the System of Theories of Socialism with Chinese Deduction to Mao Zedong Thought and the System of Theories of Socialism with Chinese Deduction to Mao Zedong Thought and the System of Theories of Socialism with Chinese Deduction to Mao Zedong Thought and the System of Theories of Socialism with Chinese Deduction to Mao Zedong Thought and the System of Theories of Socialism with Chinese Deduction to Mao Zedong Thought and the System of Theories of Socialism with Chinese Deduction to Mao Zedong Thought and the System of Theories of Socialism with Chinese Deduction to Mao Zedong Thought and the System of Theories of Socialism with Chinese		~	3	80	Compulsory	2017Fall	
Undergraduate Ps	sychological Health		1	0.5	86	Compulsory	2017Fall	
Compendium of	Major Internet of Things Engineering School Ident Type Full-time Undergraduate Student Date of Enrollment 20170901 Course Title grated English (1-2) ear Algebra orby and practice of Chorus oduction to Computing and Programming ergency Response Training tary Training anced Mathematics A (1) ration and Fundamentals of Law lergraduate Psychological Health appendium of Neoteric and Modern Chinese History sical Education I rent Affairs Study to Principles of Marxism versity Physics C ation and Policies II sonal Development Plan I sics Experiment C grated English (3) ness English and International Communication Basic of Engineering Drawing and Computer Drawing anced Mathematics A (II) oduction to Electronic Systems tary Theory a Structures sical Education II hematical Models rerte Mathematics oduction of Internet of Things als and systems ation and Policies III gramming Practice oduction to Mao Zedong Thoughts and Theories of Socialism with Chinese Characteristi ation and Policies IV bability Theory and Stochastic Process sonal Development Plan I II fessional Applications-1		\	2	75	Compulsory	2017Fall	
Introduction to Computing and Programming Emergency Response Training Military Training Advanced Mathematics A (I) Morality Education and Fundamentals of Law Undergraduate Psychological Health Compendium of Neoteric and Modern Chinese History Physical Education I Current Affairs Study Basic Principles of Marxism University Physics C Situation and Policies II Personal Development Plan I Physics Experiment C Integrated English (3) Business English and International Communication The Basic of Engineering Drawing and Computer Drawing Advanced Mathematics A (II) Introduction to Electronic Systems Military Theory			1/1	92	Compulsory	2017Fall		
Cheory and practice of Chorus Introduction to Computing and Programming Comergency Response Training Military Training Advanced Mathematics A (I) Morality Education and Fundamentals of Law Undergraduate Psychological Health Compendium of Neoteric and Modern Chinese History Physical Education I Current Affairs Study Basic Principles of Marxism University Physics C Situation and Policies II Personal Development Plan I Physics Experiment C Integrated English (3) Business English and International Communication The Basic of Engineering Drawing and Computer Drawing Advanced Mathematics A (II) Introduction to Electronic Systems Military Theory Data Structures Physical Education II			0.4	85	Compulsory	2017Fall		
	troduction to Computing and Programming mergency Response Training dilitary Training divanced Mathematics A (I) orality Education and Fundamentals of Law indergraduate Psychological Health ompendium of Neoteric and Modern Chinese History insical Education I interest Affairs Study usic Principles of Marxism iniversity Physics C intuition and Policies II interest Experiment C itegrated English (3) insiness English and International Communication ine Basic of Engineering Drawing and Computer Drawing idvanced Mathematics A (II) itroduction to Electronic Systems ilitary Theory ital Structures		7年入3	3	76	Compulsory	2018Spring	
University Physics C Situation and Policies II			4	75	Compulsory	2018Spring		
			0.4	85	Compulsory	2018Spring		
			0.4	89	Compulsory	2018Spring		
Physics Experiment C			1.5	77	Compulsory	2018Spring		
Integrated English (3)			4	75	Compulsory	2018Spring		
Business English and International Communication			2	85	Elective	2018Spring		
The Basic of Engineering Drawing and Computer Drawing			2	77	Optional	2018Spring		
Physics Experiment C Integrated English (3) Business English and International Communication			5	87	Compulsory	2018Spring		
	Course Title tegrated English (1-2) inear Algebra heory and practice of Chorus troduction to Computing and Programming mergency Response Training illitary Training dvanced Mathematics A (I) orality Education and Fundamentals of Law indergraduate Psychological Health compendium of Neoteric and Modern Chinese History hysical Education I arrent Affairs Study asic Principles of Marxism iniversity Physics C tuation and Policies II ersonal Development Plan I hysics Experiment C tegrated English (3) usiness English and International Communication he Basic of Engineering Drawing and Computer Drawing dvanced Mathematics A (II) ttroduction to Electronic Systems illitary Theory ata Structures hysical Education II athematical Models iscrete Mathematics ttroduction of Internet of Things gnals and systems ttuation and Policies III rogramming Practice ttroduction to Mao Zedong Thoughts and Theories of Socialism with Chinese Characteristic ttuation and Policies IV robability Theory and Stochastic Process ersonal Development Plan II rofessional Applications-1			3	82	Compulsory	2018Spring	
Personal Development Plan I Physics Experiment C Integrated English (3) Business English and International Communication The Basic of Engineering Drawing and Computer Drawing Advanced Mathematics A (II) Introduction to Electronic Systems			1.5	96_	Compulsory	2018Spring		
				4	91	Compulsory	2018Fall	
Theory and practice of Chorus Introduction to Computing and Programming Emergency Response Training Military Training Advanced Mathematics A (I) Morality Education and Fundamentals of Law Undergraduate Psychological Health Compendium of Neoteric and Modern Chinese History Physical Education I Current Affairs Study Basic Principles of Marxism University Physics C Situation and Policies II Personal Development Plan I Physics Experiment C Integrated English (3) Business English and International Communication The Basic of Engineering Drawing and Computer Drawing Advanced Mathematics A (II) Introduction to Electronic Systems Military Theory Data Structures Physical Education II Mathematical Models Discrete Mathematics Introduction of Internet of Things Signals and systems Situation and Policies III Programming Practice Introduction to Mao Zedong Thoughts and Theories of Socialism with Chinese Characteristics Situation and Policies IV Probability Theory and Stochastic Process Personal Development Plan II		1	90	Compulsory	2018Fall			
				2	88	Optional	2018Fall	
	And the second s	#1057 1070m	5 -54 p. 77	2	81	Compulsory	2018Fall	
				2	74	Compulsory	2018Fall	
				3	93	Compulsory	2018Fall	
	sic Principles of Marxism hiversity Physics C uation and Policies II rsonal Development Plan I hysics Experiment C regrated English (3) siness English and International Communication he Basic of Engineering Drawing and Computer Drawing hvanced Mathematics A (II) troduction to Electronic Systems filitary Theory has Structures hysical Education II hathematical Models historical Models has reduction of Internet of Things hals and systems hals and systems half and Policies III hogramming Practice harduction to Mao Zedong Thoughts and Theories of Socialism with Chinese Characteriation and Policies IV			0.4	75	Compulsory	2018Fall	
- U		of Conjulian	Charact ==i=ti:	4	93	Compulsory	2018Fall	
	ic Principles of Marxism versity Physics C ation and Policies II sonal Development Plan I vice Experiment C grated English (3) iness English and International Communication e Basic of Engineering Drawing and Computer Drawing vanced Mathematics A (II) roduction to Electronic Systems itary Theory a Structures vical Education II thematical Models crete Mathematics roduction of Internet of Things hals and systems ation and Policies III gramming Practice roduction to Mao Zedong Thoughts and Theories of Socialism with Chinese Character ation and Policies IV bability Theory and Stochastic Process sonal Development Plan II fessional Applications-1		e Characteristics	0.4	92 85	Compulsory Compulsory	2019Spring	
					83	Compulsory	2019Spring 2019Spring	
				0.3	100	Compulsory	2019Spring 2019Spring	
				2	75	Compulsory	2019Spring 2019Spring	
				2.5	88	Compulsory	2019Spring 2019Spring	
		m of Theories of Social	ism with Chinese			Compuisory		
Characteristics(Practice)			2	80	Compulsory	2019Spring		



Date: October 12,2020 Page 1 of 2

BEIJING UNIVERSITY OF POSTS AND TELECOMMUNICATIONS

Undergraduate Transcript

Beijing University of Posts and Telecommunications

Course Title		Grade	Course Type	Term
Database	3.5	82	Compulsory	2019Spring
Digital Circuit and Logic Design	3	91	Compulsory	2019Spring
Professional Applications-2	2	75	Compulsory	2019Spring
Java Programming	4	96	Compulsory	2019Spring
Big Data Technology and Application	2	95	Elective	2019Fall
Middleware Technology	3	82	Compulsory	2019Fall
Operating System	4	76	Compulsory	2019Fall
Introduction of Machine Learning	2	91	Optional	2019Fall
Artificial Intelligence Theory and Application	2	93	Optional	2019Fall
Design and Build Practice 3	2	90	Compulsory	2019Fall
Networks and Protocols	2.5	81	Compulsory	2019Fall
Principles of Communications I	3	79	Compulsory	2019Fall
Situation and Policies V	0.4	85	Compulsory	2019Fall
Specialized Physical Education I	1	90	Compulsory	2019Fall
Control Theory	3	81	Compulsory	2019Fall
Ad Hoc Networks	2.5	81	Compulsory	2019Fall
Information Processing Technology on Internet of Things	2	94	Compulsory	2020Spring
Principles of Artificial Intelligence	2	78	Elective	2020Spring
Technology of Radio Frequency Identification	2	84	Compulsory	2020Spring
Microprocessor System Design	3.5	68	Compulsory	2020Spring
Software Engineering	4	80	Compulsory	2020Spring
Specialized Physical Education II	1	90	Compulsory	2020Spring
Wireless sensor networks	2	82	Compulsory	2020Spring
Advanced Labs in Computer Networks	1.5	89	Compulsory	2020Spring
Personal Development Plan III	0.3	96	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.



Date: October 12,2020 Page 2 of 2