

UNDERGRADUATE ACADEMIC RECORDS

Name	AI Yihao Gende		er		Male	
Student number	per 2016210714 Class			Communication Engineering		
Specialty	Information Engineering	School Date of Graduation				
Date of Enrollment	20160901					
Date of Enrollment		Date of Gra	Credit	Mark	Course Nature	Term
Situation and Policies I	Course Titles		0.4	85	Required	2016Fal
			0.4	Pass	Optional	2016Fal
Security Education for College Students				85	Required	2016Fal
Military Theory Military Chill Training				82	Required	2016Fal
Military Skill Training Undergraduate Psychological Health			0.5	94	Required	2016Fall
			2	88	Required	2016Fal
The Fundamentals of Computer			1	82	Required	2016Fall
Introduction to Information Engineering The Syllabus of Introduction to Music			2	91	Optional	2016Fall
Media Economics) Iviusic		2	81	Optional	2016Fall
				Exemption	Required	2016Fall
College English Level 1 College English Level 2			3	82	Required	2016Fall
Training of Thought and Morality and General Knowledge of Law			3	77	Required	2016Fall
The Course Introduction of Compendium of Chinese Modern History			2	86	Required	2016Fall
Mathematic Analysis (I)			6	74	Required	2016Fall
Linear Algebra			3	78	Required	2016Fall
Physical Education I			1	82	Required	2016Fall
Situation and Policies II			0.4	75	Required	2017Spr
C++ Programming			3	84	Required	2017Spr
Electronic Circuit Analysis and Electronic Circuit Foundation			5	86	Required	2017Spr
College English Level 3			3	75	Required	2017Spri
The Brief Introduction of Marxism			3	86	Required	2017Spri
Mathematical Analysis (II)) 5	r 73 ∈ ∈	Required	2017Spri
Methods of Solving Advanced Mathematics Problems (II)			2	94	Optional	2017Spr
University Physics B (1)			4	77	Required	2017Spri
Physical Education II			1	75	Required	2017Spri
Situation and Policies III			0.4	85	Required	2017Fall
Data Structures			3	82	Required	2017Fall
Practicum in Signal and Information System			1	89	Required	2017Fall
Signals and Systems			3	84	Required	2017Fall
Experiment of Electronic Surveying and Electronic Circuits 1			2	88	Required	2017Fall
College English Level 4			3	84	Required	2017Fall
Introduction to Mao Zedong Thought and the System of Theories of Socialism with Chinese Characteristics				92	Required	2017Fall
Introduction to Mao Zedong Thought and the System of Theories of Socialism with Chinese Characteristics (Practice)			2	95	Required	2017Fall
Complex Analysis				88	Required	2017Fall
University Physics B (II)				81	Required	2017Fall
College Physics Laboratory (1)				80	Required	2017Fall

BEIJING UNIVERSITY OF POSTS AND TELECOMMUNICATIONS

Course Titles		Mark	Course Nature	Term
College Physics Laboratory (2)	1.5	84	Required	2017Fall
Specialized Physical Education I		84	Required	2017Fall
Fieldwork		85.1	Required	2018Fall
Advanced Labs in Information Transmission Technology		83	Elective	2018Fall
Situation and Policies IV	0.4	88	Required	2018Sprin
Digital Circuits and Logic Design	3	93	Required	2018Sprin
Random Signal Processing	2	92	Required	2018Sprin
Digital Signal Processing	3	88	Required	2018Sprin
Database Technology and Application	2	86	Elective	2018Sprin
Programming Practices	3	89	Required	2018Sprin
Practicum in Electronic Techniques	2	84	Required	2018Sprin
Experiment of Electronic Surveying and Electronic Circuits 2	1	85	Required	2018Sprin
Experiment of Digital Circuits and Logic Design (1st)		95	Required	2018Sprin
Situational English Audio-video and Speaking		88	Elective	2018Sprin
Probability Theory and Mathematical Statistics	3	93	Required	2018Sprin
Computing Methods and Mathematical Models (Part II)	2	84	Optional	2018Sprin
Specialized Physical Education II	1	79	Required	2018Sprin
Situation and Policies V		85	Required	2018Fall
Micro-processor and Interface Technology	-4	87	Required	2018Fall
Principles of Communications 1	4	82	Required	2018Fall
Digital Image Processing	2	96	Elective	2018Fall
Information Theory	3	91	Required	2018Fall
Data Acquisition Technology	2	81	Required	2018Fall
Basics in Bioinformatics	2	84	Elective	2018Fall
Pattern Recognition	2	91	Elective	2018Fall
Labs in Principles of Communications	1	85	Required	2018Fall
Experiments for Mobile Security Technology	2	99	Elective	2018Fall
Experiment of Digital Circuits and Logic Design (2nd)	1	85	Required	2018Fall
Theoretical Analysis of Communication Networks	3	81	Required	2019Spring
Computer Communication and Networks	2	92	Elective	2019Spring
Linux Operating System Fundamentals	2	87	Elective	2019Spring
Information Processing and Coding	3	84	Required	2019Spring
Switching Network and Performance Analysis	2	87	Elective	2019Spring
Comprehensive Labs of Signal and Information Processing		91	Required	2019Spring
Labs in Computer Communication and Network		91	Elective	2019Spring
Network and Content Security		74	Elective	2019Fall
Mobile Internet		87	Elective	2019Fall
Web Application Design & Development		85	Elective	2019Fall
Communication Network Technologies		88	Elective	2019Fall

•		Graduation	1 Project (Thesis)			
Topic	Stochastic Geometry based Modeling and Performance Analysis on Aerial Base Station Networks			Teacher	Gu Xinyu	
Credit	14	Mark	87 / Good		Term	2020Spring
	Innov	ation Practice an	d Extracurricular	Activities		
Scientific and Technological Innovation Activities	Undergraduate Innovation Experiment Project	Name and Level of the Project		Project evaluation	Credits	Session
		Effects of partial time delay on stochastic multi-resonance of neuronal networks, University Project		Results qualified	4	2019Spring
Optional Proficiency Test	Language Proficiency Test	Name of Test			Credits	Session
		Language and Writing Proficiency Test			1	2017Spring
DEAN SICHATURE	e of Innovation Pro	ACADEMIC	C ADMINISTRA- SIGNATURE	Seal:	Strade: Good Nation Admin	快
Total credits in All Ac	ademic Years	175	Overall cred	lit	180.5	
CET4	F.)		E () [536		

NOTE:

- 1. Beijing University of Posts and Telecommunications is a full-time accredited university approved by the Ministry of Education of the People's Republic of China. It employs the four-year educational system where the minimum length of schooling is 3 years and the maximum length is 6 years.
- 2. The academic program is finished by required credits. Each credit is counted by 16 hours.
- 3. The transcript employs the following marking systems:
 - (1) The percentage-based grading system rates 100 as the maximum obtainable grade and 60 as the lowest passing grade. This system is employed by the majority of the courses.
 - (2) The five-level grading system A, B, C, D, and E, with "A" for "Excellent", "B" for "Good", "C" for "Average", "D" for "Pass" and "E" for "Fail". The corresponding scores are 90-100, 80-89, 70-79, 60-69 and below 60.
 - (3) The two-level grading system marked by "pass" and "fail".
- 4. Exemption of courses is conferred to students who have got advanced credits to certain courses through specific exams.
- 5. The grading standard for innovative practices and extra-curricular activities: 10 as the maximum, with the ranking of 10 for "Excellent",5~9 for "Good",4 for "Pass", 3 and below for fail.
- 6. This edition of records will be used from the undergraduates of 2009.

Transcript Valiation:

BEIJING UNIVERSITY OF POSTS AND TELECOMMUNICATIONS



Lister: 教务处

Date: 2020-06-29 16:51:11

WHERE POSTS AND THE ECONOMICNICATIONS