

UNDERGRADUATE ACADEMIC RECORDS

Name	DING Pengxiang	Gender		400		
Student number	2015211948	Class	2015211409 School of Automation 20190701			(Fig.)
Specialty	Logistics Engineering	School				
Date of Enrollment	20150901	Date of Graduation				
•	Course		Credit	Mark	Course Nature	Term
Situation and Policies I			0.4	85	Required	2015Fall
Security Education for College Students			0.5	85	Optional /	2015Fall
Military Theory			1.5	90	Required	2015Fall
Military Skill Training			1	97	Required 1992	2015Fall
Undergraduate Psychological Health			0.5	90	Required	2015Fall
Overview of Communication System			2	- 66	Optional	2015Fall
College Computer Foundations			2	86	Required	2015Fall
Engineering Graphics			4	80	Required	2015Fall
College English Level			3 / /	85	Required	2015Fall
Training of Thought and Morality and General Knowledge of Law			3	87	Required	2015Fall
The Course Introduction of Compendium of Chinese Modern History			2	82	Required	2015Fall
Advanced Mathematics A (I)			5	88	Required	2015Fall
Linear Algebra			3	80	Required	2015Fall
Physical Education I			1	69	Required	2015Fall
Situation and Policies II			0.4	85	Required	2016Spring
Fundamentals of Circuit Analysis			3	80	Required	2016Spring
C+++ Programming			3	79	Required	2016Spring
Logistics Engineering Introduction			- 1	85	Elective	2016Spring
Over view of World Music			2	75	Optional	2016Spring
College English Level 2			3	78	Required	2016Spring
The Brief Introduction of Marxism			3	95	Required	2016Spring
A Comparison between the Culture of China and the West			2	88	Optional	2016Spring
Advanced Mathematics A (II)			5	89	Required	2016Spring
University Physics B (I)			4	60	Required	2016Spring
College Physics Laboratory (1)			1.5	81	Required	2016Spring
Physical Education II			1	85	Required	2016Spring
Metal Working Practice			2	86	Required	2016Spring
Situation and Policies III		0.4	86	Required	2016Fall	
Analog Electronic Circuits		3	80	Required	2016Fall	
The JAVA Programming Language		3	75	Elective	2016Fall	
Data Structures			2	76	Required	2016Fall
Engineering Mechanics and Materials			4+	88	Required	2016Fall
Logistics Engineering			2	89	Required	2016Fall
Electronic Technical Practice for Measurement and Control			2	88	Required	2016Fall
Comprehensive Experiment of Analog Circuit (1)			1	91	Required	2016Fall
College English Level 3			3	83	Required	2016Fall
Operations Research			3	63	Required	2016Fall
University Physics B (II)			3	84	Required	2016Fall



BEIJING UNIVERSITY OF POSTS AND TELECOMMUNICATIONS

Course		Credit	Mark	Course Nature	Term
College Physics Laboratory (2)			77	Required	2016Fall
National Geographic Resources		2	88	Optional	2016Fall
Specialized Physical Education [1	85	Required	2016Fall
Situation and Policies IV		0,4	88	Required	2017Spring
Digital Electronics		3	79	Required	2017Spring
Database Technologies and Applications		3	87	Required	2017Spring
Fundamental of Mechanical Manufacture		3	88	Required	2017Spring
Course Project for Measurement and Control Circuit		2	84	Required	2017Spring
Digital Electronic Technology Integrated Experiments (2)		1	89	Required	2017Spring
Practice for Logistics Software Developing		1	79	Required	2017Spring
College English Level 4		3	78	Required	2017Spring
Introduction to Mao Zedong Thought and the System of Theories of Socialism with Chinese Characteristics		4	94	Required	2017Spring
Introduction to Mao Zedong Thought and the System of Theories of Socialism with Chinese Characteristics (Practice)		2	95	Required	2017Spring
Probability Theory and Stochastic Processes		3	85	Required	2017Spring
Specialized Physical Education II		1	75	Required	2017Spring
Situation and Policies V		0.4	93	Required	2017Fall
Web Programming		2	91	Optional	2017Fall
UNIX Operating System and Applications		2	89	Optional	2017Fall
An Introduction of Engineering Management		2	78	Required	2017Fall
Basis of Machinery Design		3	81	Required	2017Fall
Human Machine Engineering		2	91	Elective	2017Fall
Logistics Cost Analysis and Control		2	89	Elective	2017Fall
Logistics Technology and Equipment		2	73	Elective	2017Fall
Logistics Information System			82	Required	2017Fall
Quality Engineering			80	Elective	2017Fall
Practical Approaches to Intercultural Communication		2	90	Elective	2017Fall
DEAN	DEAN SIGNATURES		Seal:	cation Administrati	on Office

College English Test IV: 491



BUPT Education Administration Office



