



UNDERGRADUATE ACADEMIC RECORDS

Name	DING Pengxiang	Gender	Male		
Student number	2015211948	Class	2015211409		
Specialty	Logistics Engineering	School	School of Automation		
Date of Enrollment	20150901	Date of Graduation	20190620		
Course Titles	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	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 1	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	

Course Titles	Credit	Mark	Course Nature	Term
Operations Research	3	63	Required	2016Fall
University Physics B (II)	3	84	Required	2016Fall
College Physics Laboratory (2)	1.5	77	Required	2016Fall
National Geographic Resources	2	88	Optional	2016Fall
Specialized Physical Education I	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	2	82	Required	2017Fall
Quality Engineering	2	80	Elective	2017Fall
Practical Approaches to Intercultural Communication	2	90	Elective	2017Fall
Procurement Management	2	71	Elective	2018Spring
The Principle and Application of MCU and Programmable Controller	2	96	Elective	2018Spring
Supply Chain Management	2	86	Required	2018Spring
Design of Logistics Distribution Center	2	80	Elective	2018Spring
System Modeling and Simulation	2	83	Required	2018Spring
Logistics Information Technology	3	91	Elective	2018Spring
E-commerce and Express Logistics	2	97	Elective	2018Spring
Project of Mechanical Design	2	85	Required	2018Spring
Experiment Curriculum of Logistics Engineering 1	1	91	Required	2018Spring
Experiment Curriculum of Logistics Engineering 2	3	90	Required	2018Spring
Logistics Information System Curricular Design	2	93	Required	2018Spring
Comprehensive Course Design of Logistics System	1	83	Required	2018Fall
Professional Practice	2	85	Required	2018Fall

COMMUNICATIONS