

Page 1 of 2

Name	TENG Yining	Gender Male		Male			
Student number	2012212811	Class		2012215102			
Specialty	Telecommunications Engineering with Management	School		International School			
Date of Enrollment	20120901	Date of Gradu	uation 201607		701		
Course Titles				redit	Mark	Course Nature	Term
Situation and Policies I				0.4	91	Required	2012Fall
AutoCAD Drawing Software				2	87	Optional	2012Fall
Security Education for College Students				0.5	80	Optional	2012Fall
Military Theory				1.5	74	Required	2012Fall
Military Skill Training				1	89	Required	2012Fall
Undergraduate Psychological Health				0.5	85	Required	2012Fall
New Media and Internet Communication				2	88	Optional	2012Fall
College Computer Foundations				2	67	Required	2012Fall
Training of Thought		3	86	Required	2012Fall		
The Course Introduc		2	78	Required	2012Fall		
Physical Education I				1	84	Required	2012Fall
College English Lev		6	79	Required	2012Fall		
Advanced Mathematics A (I)				5	92	Required	2012Fall
Linear Algebra				3	83	Required	2012Fall
Situation and Policies II				0.4	80	Required	2013Spring
MATLAB and Its Applications				2	86	Optional	2013Spring
Technology Aesthetics				2	79	Optional	2013Spring
The brief introduction of Marxism				3	72	Required	2013Spring
College Physics Laboratory				2	63	Required	2013Spring
Physical Education II				1	83	Required	2013Spring
Introduction to Electronic System				4	91	Required	2013Spring
C Programming Fundamentals				3	83	Required	2013Spring
College English Levels 3-4			6		68	Required	2013Spring
Advanced Mathematics A (II)			5		85	Required	2013Spring
University Physics D (I)			4		78	Required	2013Spring
Personal Development Plan I			0.4		91	Required	2013Spring
Situation and Policies III				0.4	80	Required	2013Fall
The Computer Art Basic Course of Photoshop				2	83	Optional	2013Fall
Hand on Experience on Computer			1		76	Optional	2013Fall
Introduction to Mao Zedong Thought and the System of Theories of Socialism with Chinese Characteristics				4	80	Required	2013Fall
Mathematical Mode	els		2		75	Optional	2013Fall
University Physics D (II)			2		65	Required	2013Fall
Specialized Physical Education I			1		81	Required	2013Fall
The Course Description of Introduction to Mao Zedong Thought and the System of Theories of Socialism with Chinese			2		90	Required	2014Spring
Characteristics (Practice) Electronic and Circuit Foundation				3	80	Required	2013Fall
Engineering Mathematics				4	79	Required	2013Fall
Telecoms and Signals Fundamentals				4	89	Required	2013Fall
Enterprise Management				2.5	87	Required	2013Fall
Situation and Policies IV				0.4	88	Required	2014Spring
Database Technologies and Applications				2	69	Elective	2014Spring
Marketing				2	85	Elective	2014Spring



UNDERGRADUATE ACADEMIC RECORDS

Beijing University of Posts and Telecommunications

Page 2 of 2

Name	TENG Yining	Gender		Male					
Student number	2012212811	Class		2012215102					
Specialty	Telecommunications Engineering with Manage	School		International School					
Date of Enrollment	20120901	Date of Gradu	Date of Graduation 20			20160701			
	C	redit	Mark	Course Nature	Term				
Specialized Physical Education II				1	76	Required	2014Spring		
Electromagnetic Fields and Waves				4	75	Required	2014Spring		
Professional Applications-1				2	91	Required	2013Fall		
Professional Applications-2				2	91	Required	2014Spring		
Probability Theory and Stochastic Processes				3	71	Required	2014Spring		
Personal Development Plan II				0.3	87	Required	2014Spring		
Intro Java Programming				3	82	Required	2014Spring		
Digital Circuit and Logic Design				3	86	Required	2014Spring		
Product Development				2.5	79	Required	2014Spring		
Lab of Electronics and Circuits			in the	3	82	Required	2014Fall		
Situation and Policies V				0.4	88	Required	2014Fall		
Data Mining for EIS				3	96	Optional	2014Fall		
Digital Signal Processing				4	92	Required	2014Fall		
Business Technology Strategy				3	86	Required	2014Fall		
Telecoms Systems				2.5	94	Required	2014Fall		
Digital System Design				3	80	Elective	2014Fall		
Internet Protocols			1	2.5	95	Required	2014Fall		
Principles of Communications I				4	69	Required	2015Spring		
Labs in Principles of Communications				1	86	Required	2015Spring		
Principles of Artificial Intelligence				2	80	Elective	2015Spring		
Microwave & Optical Transmission			A 100	3	84	Elective	2015Spring		
Internet Applications				4	75	Required	2015Spring		
Software Engineering			Gu T	3	79	Required	2015Spring		
Microprocessor System Design				3	65	Elective	2015Spring		
REMARKS: College Englis		DEAN SIGNATURE		SCHOOL SEAL					

Date: 2015-09-10

NOTE: *Hour means the total hours of the course per semester, per credit means 16 hours.

*Grades are expressed in letters or percentages, sometimes the grade is only denoted by P (Pass) or F (Failure).

*The letter grading system is as follows: A: Excellent, B: Good, C: Average, D: Pass, E: Failure.

*The percentage-based grading system rates 100 as the maximum obtainable grade and 60 as the lowest passing grade.