

BEIJING JIAOTONG UNIVERSITY

Transcript of Academic Records for Undergraduate (Bachelor's Degree) Study

School of Electronic and Information Engineering

ID: 08211167

Name: Liao Jiachun

Sex: Female

COURSE	Semester								
	Credit	1	2	3	4	5	6	7	8
		Marks							
Ideological and Moral Cultivation and Legal Basis	3	88							
Fundamentals of Computers	2	94							
Introduction to Communications Engineering	0.5	80							
College English Viewing, Listening and Speaking I	2	87							
College English Reading, Writing and Translation I	2	89							
Fundamentals of Computer Applications	1	91							
Geometry and Algebra (B) I	3.5	91							
Physical Education I	2	74							
Calculus (B) I	5	84							
College English Viewing, Listening and Speaking II	2		88						
Military Training	3		88						
Comprehensive Programming Design	1		95						
Electrical Engineering Training I	1		C						
Study and Career Planning for College Students	1		85						
Cultivation and Training of Mental Diathesis	1		95						
Situation and Policy I	0.5		80.5						
Computer Hardware	2		82						
Theory of Military Affairs	1		91						
C Programming	2		94						
University Physics (A) I	4		92						
Complex Functions and Integral Transformations (A)	3		83						
Experiments in Physics I	2		85						
Calculus (B) II	5		95						
Financial Mathematics	2		88						
College English Reading, Writing and Translation II	2		87						
The Outline of Chinese Modern History	2		85						
Woman Sports Dancing	2		86						
Appreciation of Poems of Tang and Song Dynasty	2			85					
The Way To Success -- Career and Leadership	2			96					
Development Program									
Electrical Engineering Training II	1			C					
Signals and Systems (A)	4			86					
The History of Physics	2			90					
College English Viewing, Listening and Speaking III	2			80					
University Physics (A) II	4			95.3					
Introduction to the Basic Principles of Marxism	3			90					
Famous Figures in Modern China	2			81					
Circuits Analysis Laboratory	1			B					
Document Retrieval in Science & Technology	1			81					
Circuits Analysis	4			82					
Experiments in Physics II	2			88					
College English Reading, Writing and Translation III	2			87					
College English Viewing, Listening and Speaking IV	2				91				
Social Practice of Ideological and Political Theory	2				A				
Emerging Technologies of Computer and Network Security	2				87				
Electromagnetic Field and Electromagnetic Wave	4				77				
Situation and Policy II	0.5				85				
Digital Signal Processing (A)	4				90				
Analog Electronics Technology (A)	4				90				
Certificate of CET-4	1				A				
Sensing Technology and Its Applications	2				87				
Mao Zedong Thought and the Theoretical System of	4				89				
Socialism with Chinese Characteristics									
Woman Basketball	2				63				
First Aid Certificate of Red Cross	1				B				
Principles and Applications of Application Specific	2				95				

Grade Scale: A=Excellent, B=Above average, C=Average, D=Pass, E=Failure

(Seal of the University)

RECOGNITION INSTRUCTION:

1. "Beijing Jiaotong University" is microprinted on the higher right corner as a line; they can be seen under the magnifying glass.
2. The report will appear fluorescent school badge on the higher right corner and the words "Beijing Jiaotong University" will appear on the top of the paper by light.

COURSE	Semester								
	Credit	1	2	3	4	5	6	7	8
		Marks							
Integrated Circuits (ASIC)									
Probability Theory and Mathematical Statistics (B)	3.5				88				
College English Reading, Writing and Translation IV	2				91				
Certificate of CET-6	1					B			
Aerobics	2					81			
Course Project of Ditigal Signal Processing	1.5					A			
Principles and Applications of Microcontroller	2					90			
Digital Electronics Technology (A)	4					87			
Fundamentals of Information Theory	2					94			
Principles of Communication Systems Laboratory	1					A			
Communication Electronic Circuits	2					92			
Economics	2					90			
Course Project of Electronic Systems (A)	1.5					B			
Principle and Interface Technology of Microcomputer (A)	4					91			
Principles of Communication Systems	4					93			
Information Security Technologies	2					94			
Research Creation Practice II (F)	0.5					C			
Course Project of Computer Networks	1						A		
Seminars on Next Generation Internet	3						97		
Fundamentals of Switching and Networking	3						99		
Fundamentals of Optical Communications	3						89		
Fundamentals of Microwave Technology	2						93		
Computer Networks	2						95		
Ceremony and Communication	2						94		
Fundamentals of Wireless Communications	3						93		
Communications Engineering Laboratory	1.5						A		
Situation and Policy III	0.5						82		
Electronic Design Competition D	2							A	
Broadband Access Technology	2							86	
Situation and Policy IV	0.5								90
Final Year Project	8								A
Professional Training	2								B
<div>交 通 大</div>									

Grade Scale: A=Excellent, B=Above average, C=Average, D=Pass, E=Failure

(Seal of the University)

教务处