

Beijing Institute of Technology

STUDENT ACADEMIC RECORD (TRANSLATION)

NAME: Wang Benliang

PERIOD OF STUDY: 2011.9-2016.6

DEPARTMENT: Electronic Engineering

SPECIALITY: Electronic Science & Technology

DEGREE: Bachelor of Science

STUDENT No · 1120111363

ווטטול	EE: Bachelor of Science	STUDENT No	0.: 1	12011	1303						
NO.	COURSE TITLE	CREDITS	RECORD								
			I		II		III		IV		
		(HOURS)	1	2	1	2	1	2	1	2	
1	Military Training	1.5	80								
2	Military Theory	1	71						-		
3	Electronic Process Practice	1.5	82								
4	China's Modern & Contemporary History Outline	2	87								
5	Linear Algebra	3.5	65								
6	College English Audio-video & Speaking	6	79	84							
7	CET-4	00	520					_			
8	Mathematical Analysis	12	84	67							
9	Fundamentals of Computer Science	2	89								
10	Thought & Moral Training & Fundamentals of Law	3	88								
11	Law of Intellectual Property Rights	1	79								
12	College English	6	60	68							
13	Physical Education	4	84	84	70	83					
14	Fundamentals of Engineering Drawing	2	70								
15	Introduction to Modern Communication Technology	2		87.5							
16	C Language Programming	3		86							
17	Introduction to Mao Zedong Thoughts & Theoretical System of The Chinese Characteristic Socialism	4		88							
18	College Physics	8		77	66						
19	Assembly & Adjustment of Interphone	1		84							
20	Experiment of General Physics	3		83	79						
21	University Students' Psychological Quality & Development	1		86							
22	Social Practice of Humanity	2		85							
23	Fundamentals of Circuit Analysis	3.5			62						
24	Electronic Practice II	1			72						
25	Principle & Design of Digital Transceiver Communication Module	1			83						
26	Probability & Mathematical Statistics	3			69		- 5				
27	Investigation	1			80		6	与出位			
28	Experiment on Circuitry Analysis	1			78		1	J /W-J/	Z.BI		
29	On Dream of The Red Chamber	2			93	1-1	KY K	- Marie	124	1	
30	Document Retrieval	1			90	=	当(2	35	一世		
31	Marxism Basic Principle	3			85	DE -	TEL.	#	125	J	
32	Electronic Practice I	1			85		W TES	CADELIC	Control of the second		
33	Circuit Simulation	1			80		1011	TUTE OF	100		
34	Comparison Between English & Chinese Semantic Change	2			79						
35	Functions of Complex Variables & Integral Transformation	2				63					
36	Mathematical Equations & Special Functions	2				63					
37	Oral English (Foreign Teacher)	2				72					
	Introduction to Visual Anthropology	2				92					



Beijing Institute of Technology

STUDENT ACADEMIC RECORD (TRANSLATION)

NAME: Wang Benliang

DEPARTMENT: Electronic Engineering

DEGREE: Bachelor of Science

PERIOD OF STUDY: 2011.9-2016.6

SPECIALITY: Electronic Science & Technology

STUDENT No.: 1120111363

	COURSE TITLE	CREDITS	RECORD								
NO.		(TYOYTO G)	I		II		III		IA		
		(HOURS)	1	2	1	2	1	2	1	2	
11	Experiment on Analog Circuit	1.5				87					
2	Data Structure & Algorithm Design	2				81					
3	Course Design of Digital Circuit	1					87				
4	Course Design	1					70				
5	Communication Circuits & Systems	4					98				
6	Theory of Electromagnetic Field	4					77				
7	Course Design (CPU & Assembly)	3					90				
8	Experiment on Communication Circuits & Systems	1.5					78				
9	Digital System Design & Experiment	2					78				
10	Signals and Systems	3.5					60				
11	Experiment on Signals and Systems	1					87				
12	Introduction of Theoretical Physics	3.5					65				
13	Innovation Design & Practice	3					89				
14	Introduction to Microwave Engineering	3	-					77.5			
15	Computer Principle & Application	3.5						84			
16	Semiconductor Physics	3.5						61			
17	Engineering Training (II)	2						88			
18	Digital Signal Processing	3						60			
19	VHDL & Integrated Circuit Design	2						73			
	Programmable Logical Component Design Practice	2						80			
21	Fundamentals of Control Theory	3						65			
	Digital Circuit	3, 5						60			
23	Digital Communication Principle	3						65			
	Graduation Practice	3							74		
	Introduction to Engineering	1							69		
	Fundamentals of Micro-Electro-Mechanical System Technology	2							95		
	Digital Integrated Circuit Analysis & Design	4			77				60		
28	Fundamentals of Analog Circuit	3. 5					la .			6	
	Principle of Microelectronic Device	3.5			X	大字内	绩沙			6	
30	Situation & Policy	2			展的	0	3 47	44		8	
31	Analysis & Design of Analog Integrated Circuit	4			27	2	五	班		6	
32	Bachelor Degree Project & Thesis	16			盟盟	E	2)	一一一		8	
33					17/16	2/10	TO BEECH	903			
34					1	STITITE	OF TELL				
35						1011					
36							-				
37											
38					i —						