

北京理工大学

Beijing Institute of Technology

学生学习成绩单

姓名: 余建远

系别: 电子工程 学位: 工学学士 学习时间: 2009.9-2013.6

专业: 信息工程

学号: 20091317

序	\H 10 to 16	学时	成				绩			
号	课程名称	(学分)	1	I 2		11 2	1	2		IV 2
	* 注 国 字 III / / / / / / / / / / / / / / / / /		1	Ζ.	1		1		1	
1	英语国家四级	0	583				-	11		
3	解析几何	3	93 83				-			
	思想道德修养与法律基础	6		78	16					
4	大学英语视听说 大学英语	6	74 80	77		-				
5 6	电子工艺实践	1.5	80	1.1						
7	体育	4	87	88			85	94		
8	知识产权法基础	1	89	00			0.0	94		
9	军事理论	1	90							
10	工程制图基础	2	60							
	工 生 市 图 季 · · · · · · · · · · · · · · · · · ·	1.5	92							
2			87							
	大学生心理素质发展	1	87	80	80					
3	电子实习 普通物理	2								
5		11		85 88	89		-			
	文献检索	3		85						
	高等代数									
7	人文社会实践	2		60						
8	认知实习	1		95						
9	毛泽东思想与中国特色社会主义理论体系概论	4		72						
20	中西方传统文化比较	2		95	0.1					2
21	概率与数理统计	3			91					
22	数字收发通信模块原理与设计	1			86	-	-			
23	实用英语写作基础	2			86	-	-			
24	电路分析基础	3.5			82					
25	物理实验	3			82					
6	电路分析实验	1	_		80		-			
7	电路仿真	1			78		-			
8	常微分方程	2			77					
9	程序设计方法(C&C++)	4			70					
0	中国近现代史纲要	2			83	0.0				7.0
31	数学分析	14			95	60		此出位		73
32	信息与电子专业导论	1			95		1	子队领	Z A	
3	现代舞基础训练	2			75	50	105	-	WAT THE	
4	数据结构与算法设计	2				72	=	3	神	
5	信号与系统	4				80	国家	#	125	1
	模拟电路基础	3.5			100	82		3 ACADEMIC	The state of	
	模拟电路实验	1.5				85	1/1/3	TITUTE OF	Thomas	
77.0	复变函数与积分变换	2			1-1	87				
明:	标*的为辅修课程; 北京理工大学(原北京工业	(字院)。			-			11-1		1



北京理工大学

Beijing Institute of Technology

学生学习成绩单

姓名: 余建远

系别: 电子工程

学位: 工学学士

学习时间: 2009.9-2013.6

专业:信息工程

学号: 20091317

序	NEW COLUMN TO THE COLUMN TO TH	学时			成	绩				
	课程名称			I		II		III		IV
号		(学分)	1	2	1	2	1	2	1	2
1	数理方程与特殊函数	2				90				\perp
2	乐理基础实践与民歌演唱	2				87				_
3	商务英语	2				71				\perp
4	数字电路	3.5					61			
5	C语言程序设计	3					60			_
6	通信电路与系统实验	1.5					85			
7	计算机基础	2					82			
8	控制理论基础	3					82			
9	电磁场理论	4					77			
0	通信电路与系统	4					77		=	
1	线性代数	3.5					77			
2	数字信号处理	3	+1				73			
3	课程设计(CPU与汇编)	3					70			
4	电子科学与技术设计、实验与制作	6					90	93		
5	数字系统设计与实验	2						76		
	计算机原理与应用	3.5						70		
	数字通信原理	3						87		
8	马克思主义基本原理	3						80		\top
9	微波工程导论	3						77		
	随机信号分析	3						86		
1	制造技术基础训练	2						76		
	实时数字信号处理技术	2.5						80		$\overline{}$
3	课程设计(数字电路)	1							81	\vdash
4	工程概论	1							90	
5	课程设计	1							75	
_	毕业实习	3							84	\vdash
	高级数字信号处理	3.5							78	-
8	数字图像处理理论与系统设计	2							79	+
9	航天测控通信技术概论	2							83	\vdash
0	电子对抗原理	2							65	\vdash
1	VHDL硬件描述语言	2.5			-	×学成	信抄		74	\vdash
2	随机数字信号处理	3			The state of the s	Y	WZY AV		61	\vdash
3	计算机网络技术	2			100	12	马鱼	E	60	\vdash
<u>3</u> 4	形势与政策	2			17	124	2 1	4	00	7
					E T	1	The state of the s	7		-
5 c	毕业设计(论文)	16			1	TACADE	LC TO THE			7
6					-	-MOTITUTE				-
7	,					-				\vdash
8	标*的为辅修课程;北京理工大学(原北京	N → 11 AV F2 >			31			1		



Beijing Institute of Technology

STUDENT ACADEMIC RECORD (TRANSLATION)

NAME: Yu Jianyuan

PERIOD OF STUDY: 2009.9-2013.6

DEPARTMENT: Electronic Engineering

SPECIALITY: Information Engineering

DEGREE: Bachelor of Science

STUDENT No.: 20091317

	COURSE TITLE	CREDITS	RECORD							
NO.		arorina)	I		II		III		-	IV
-		(HOURS)	1	2	1	2	1	2	1	2
1	CET-4	0	583							
2	Analytic Geometry	3	93							_
3	Thought & Moral Training & Fundamentals of Law	3	83							_
4	College English Audio-video & Speaking	6	74	78						
5	College English	6	80	77						
6	Electronic Process Practice	1.5	80							
7	Physical Education	4	87	88			85	94		
8	Law of Intellectual Property Rights	1	89							
9	Military Theory	1	90							
10	Fundamentals of Engineering Drawing	2	60							
11	Military Training	1.5	92							
12	University Students' Psychological Quality & Development	1	87							
13	Electronic Practice	2		80	80					
14	General Physics	11		85	89					
15	Document Retrieval	1		88						
16	Advanced Algebra	3		85						
17	Social Practice of Humanity	2		60						
18	Cognitive Practice	1		95						
19	Introduction to Mao Zedong Thoughts & Theoretical System of The Chinese Characteristic Socialism	4		72						
20	Comparison Between Chinese & Western Traditional Culture	2		95						
21	Probability & Mathematical Statistics	3			91					
22	Principle & Design of Digital Transceiver Communication Module	1			86					
23	Practical English Writing	2			86					
24	Fundamentals of Circuit Analysis	3. 5			82					
25	Experiment of General Physics	3			82					
26	Experiment on Circuitry Analysis	1			80					
27	Circuit Simulation	1			78					
28	Ordinary Differential Equations	2			77					
29	Programming Approach (C & C++)	4			70					
30	China's Modern & Contemporary History Outline	2			83					
31	Mathematical Analysis	14			95	60				7
32	Introduction to Speciality of Information & Electronics	1			95		1	大学	Latin de	
33	Modern Dance Basic Training	2			75		TO Y	-	S S S S S S S S S S S S S S S S S S S	
34	Data Structure & Algorithm Design	2				72	能	1	马\:	TH
35	Signals and Systems	4				80	題家	37	3/	叫牛
36	Fundamentals of Analog Circuit	3. 5				82	THE PERSON NAMED IN	D	OF CHES	3
37	Experiment on Analog Circuit	1.5				85	1/3	THITE O	TECHNO	
	Functions of Complex Variables & Integral Transformation	2				87		TOTE O		





STUDENT ACADEMIC RECORD (TRANSLATION)

NAME: Yu Jianyuan

PERIOD OF STUDY: 2009.9-2013.6

DEPARTMENT: Electronic Engineering

SPECIALITY: Information Engineering

DEGREE: Bachelor of Science

STUDENT No.: 20091317

NO.	COURSE TITLE	CREDITS	RECORD								
			I			II	I	III		IV	
		(HOURS)	1	2	1	2	1	2	1	2	
1	Mathematical Equations & Special Functions	2				90					
2	Music Theory Practice & Folk Song Singing	2				87					
3	Business English	2				71					
4	Digital Circuit	3.5					61				
5	C Language Programming	3					60				
6	Experiment on Communication Circuits & Systems	1.5					85				
7	Fundamentals of Computer Science	2					82				
8	Fundamentals of Control Theory	3					82				
9	Theory of Electromagnetic Field	4		1			77				
10	Communication Circuits & Systems	4					77				
11	Linear Algebra	3.5					77				
12	Digital Signal Processing	3					73				
13	Course Design (CPU & Assembly)	3					70				
14	Electronic Science & Technology Design, Experiment & Making	6	1//				90	93			
15	Digital System Design & Experiment	2		-				76			
16	Computer Principle & Application	3.5		-				70			
17	Digital Communication Principle	3						87			
18	Marxism Basic Principle	3						80			
19	Introduction to Microwave Engineering	3						77			
20	Random Signal Analysis	3						86			
21	Engineering Training (II)	2						76			
22	Real Time Digital Signal Processing	2. 5						80			
23	Course Design of Digital Circuit	1							81		
24	Introduction to Engineering	1							90		
25	Course Design	1							75		
26	Graduation Practice	3							84		
27	Advanced Digital Signal Processing	3. 5							78		
28	Digital Image Processing Theory & System Design	2							79		
29	Introduction to Aerospace Measurement & Control Communication Technology	2							83		
30	Electronic Countermeasure Principle	2							65		
31	Very-High-Speed Integrated Circuit Hardware Description Language	2.5			1	学成组	Au		74		
32	Random Digital Signal Processing	3					(AR)		61		
33	Computer Network Technology	2		7.	至一	15	1.74		60		
34	Situation & Policy	2		7	12	1	一一一			7	
35	Bachelor Degree Project & Thesis	16		1	3	1	多数			7	
36				1	MST	CADENTC	C. Hilly				
37	5				11/1	UTE OF					
38	e 1.					-					