大连理工大学学生成绩单

The Student's Achievements Record of Dalian University of Technology

本科生成绩单(学分制)

Bachelor's Academic Transcript (Credit System)

姓名: 二冠楚 Name: Wang Guanchu 学号: 201281361

Registration Number: 201281361

Periods of Schooling:

4Years

院系:

电子信息与电气工程学部

专业: 通信工程

性别: 男

Dept:

Faculty of Electronic Information and

Major:

Communication Engineering

Gender: Male

Electrical Engineering

编号 No.	课 程 Courses	(字分) Credit	学期考试成绩 Term Test Score								
		Hour	1	2	3	4	5	6	7	8	
1	大学计算机基础 Fundamentals of Computers	2	81								
2	大学英语 College English	4	73	77	80						
3	工程制图 Engineering Drawing	3	93		1						
4	T.科数学分析基础 Mathematical Analysis for Engineering	11	91	99							
5	健康教育 Health Education	0.5	87								
6	名訓 Military Training	2.5	86								
7	思想道德修养与法律基础 Ideological and Moral Cultivation and Legal Basis	2	86								
8	体育	4	83	78	97	92					
9	Physical Education 线性代数与解析几何 Linear Algebra and Analytic Geometry	3.5	93	1.00	200.00						
10	程序设计基础	4		95		-					
11	Programming Basis 人字物理 College Physics	6.5		90	75						
12	College Physics 电路理论				13						
5.555(//	Circuit Theory 电路实验	4		97		-				-	
13	Experiment of Circuit Theory	1		91	-						
14	Electrical Information Introduction 夏变函数	2		64						1	
15	Complex Variable Function	2		93							
16	不力理论 Military Theory	1		98							
17	普通生物学 General Biology	2		60							
18	普通生物学实验 Experiment of General Biology	0.5		88							
19	Experiment of General Biology 中国近现代史纳要 Outline of Modern and Contemporary Chinese History	1.5		77							
20	人字物理实验 Experiment of college Physics	2	- 610 T		77	84					
21	T.程训练 Engineering Training	2			81						
22	机分变换与场论 Integral Transformations & Field Theory	2			85						
23	毛泽东思想和中国特色社会主义理论体系概论 Introduction to Mao Zedong Thought and the Theoretical System of Socialism with Chinese Characteristics	3			79						
24	模拟电子线路 Analog Electronic Circuit	3.5			91						
25	模拟电子线路实验 Experiment of Analog Electronic Circuit	0.5			87						
26	概率与统订 Probability and Statistics	3				90			eselles :		
27	与克思主义基本原理	2			-	69					
28	马克思主义基本原理 Marxism General Principles 模拟电路课程设计	1				94					
29	Analog Circuit Course Design 数据结构	2.5				94		-			
30	Data Structure 数字电路课程设计	1				84					
31	Digital Circuit Course Design	3.5		-		5/8					
74,2.2	数字电路与系统 Digital Circuit and System 数字电路与系统实验			-		79					
32	Experiment of Digital Circuit and System	0.5				89					
33	信号与系统 Signals and Systems	4				92					
34	信号与系统实验 Experiments of Signals and Systems	0.5				88					
35	电磁场与电磁波 Electromagnetic Fields and Electromagnetic Waves	3			平	:12:	95				
36	Electromagnetic Fields and Electromagnetic Waves 计算机识距 Computer Principles	4			N. Carlotte		94			S	
37	计算机原理实验 Experiment of Computer Principles	1					93				
38	通信电子线路 Electronic Communication Circuits	3					91				
39	通信电子线路实验				100		66	1 - 50		E = 59;	

编号	课 程 Courses	学分 Credit Hour	学期考试成绩 Term Test Score 4								
No.				2	3	4	5	6	7	8	
40	Experiments of Electronic Communication Circuits	-		-	-	-	87	-	-	+	
40	Communication Network Foundation 通信國实验	3						-		-	
41	Communication Network Experiment	1					93			-	
42	单片机原理及实验 Principle and Practice of Single-chip Computers 电磁场与微波技术实验	2						78			
43		1.5						81			
44	Technology 电子信息工程生产实习 Production Practise Of Electronic and Information Engineering	2						86			
45	Engineering 数子信号处理 Digital Signal Processing	3						94			
46	Digital Signal Processing 数字信号处理实验 Experiment of Digital Signal Processing	0.5						71			
47	通信原理	4						95			
48	Principles of Communication 通信原理实验	-	-	-	-			88	-		
49	通信原理实验 Experiments of Principles of Communication 微波技术与天线	1						- 88			
(68.03)	Microwave and Antenna Technology	3.5						93			
50	The Basis of Information Theory	2						95			
51	电子工程训练 Electronic Engineering Training	2							74		
52	通信系统仿真实践 Simulation Practice of Communication Systems	1.5							88		
53	信号综合处理实践 Signal Integrated Practice	2						77	87		
54	形势与政策 Situation and Policy	0.5							83		
55	电子信息工程序驱改计 Graduation Design Of Electronic and Information Engineering	15								93	
56	科学技术史 History of Science and Technology	2		83							
57	人类文明史 History of Human Civilization **	2		75							
58	ALL UTT	1.5		88		-					
5339	Foreign Literature			00	0.4						
59	Multimedia Technology	1.5			84		-				
60	微机安装与调试 Installation and Debugging of Microcomputer	1.5			80						
61	Web 技术 Web Techniques	2.5				85					
62	全国大学英语六级 CET6	2				434					
63	物理与人类文明 Physics and Human Culture	2				63				Ö	
64	美字原理 Aesthetics **	2				-	76				
65	能源环境基础 Basis of Energy Environment	2			-		7685	70			
66	All 人字英语四级 ** CET4	2						509			
67	多媒体技术 **	8						309	90		
3,3,257	Multimedia Technology	2.5						-	80	_	
68	Embedded System Design	3							88		
69	Digital Image Processing Technology	2.5							86	4	
70	素描 Sketch	2							82		
71	社会实践 Social Practice	1								P	
72	中性文化交流史 The History of Chinese and Western Cultural Exchange	2							-	68	

NOTES: A+: 100%-95%; A: 94%-85%; B+: 84%-80%; B: 79%-75%; C+: 74%-65%; C: 64%-60%; P: Pass of the course with no specific grade; *: Limitative Course; **: Elective Course

审核(Signature): 刘晓符