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: 王人可 学号: 201357035

Name:Wang RenkeRegistration Number:201357035院系:电子信息与电气工程学部专业:自动化

Dept: Faculty of Electronic Information and Major: Automation

Electrical Engineering

	70	0.5									
编号	课程		学分 Credit 1			学期考試成绩 Term Test Score					
No.	Courses	Hour	1	2	3	4	5	6	7	8	
1	大学计算机基础 Fundamentals of Computers	2	85			Adminis	H SIBILOS		THE IT	26	
2	工程制图	3	79			191101			BIROTE		
3	Engineering Drawing 工科数学分析基础	11	73				94	TINIEST	52300		
	Mathematical Analysis for Engineering 健康教育						74	10 200	TOUX!	48	
4	Health Education	0.5	87						是要等	OS	
5	军训 Military Training	2.5	85					東東	17世景	0.2	
6	思想道德修养与法律基础 Ideological and Moral Cultivation and Legal Basis	2	79				Yal	OT DOES	HISHING.		
7	体育	4	83	75	83	87		DEB JANS	galley		
	Physical Education 线性代数与解析几何	3.5	82	3110211	I SE INCOME	Turte enc	Dalle at Ot	100 V 70	DROVE1	- 63	
8	Linear Algebra and Analytic Geometry 程序设计基础	21 \ 30	82					E IN SERIO	影響性	52	
9	Programming Basis	4		61	-			1000	XMA	5.2	
10	大学物理 College Physics	6.5		65	74			人名		33	
11	电路理论	4		70			2200000	COL SOLE	North Control		
12	Circuit Theory	1		81					PER	-	
	Experiment of Circuit Theory 电气信息导论	0 00					- Control			- 63	
13	Electrical Information Introduction	2		67					F-8-18	92	
14	复变函数 Complex Variable Function	2		84				SEE	B TO	02	
15	军事理论 Military Theory	1		92			Elske n		BIBLE.		
16	普通生物学	2		87		Y310	unittoal		1000	63	
	General Biology 普通生物学实验	1 1 59			Manager St.	A DUBOTA	914 19	7 10 10 10		- 12	
17	Experiment of General Biology	0.5		85				3,6516		CA	
18	中国近现代史纲要 Outline of Modern Chinese History	1.5		90		Yaun	THE LABOR TO BE	THE RES	是大量	-	
19	大学物理实验 Experiment of college Physics	2			79	69			DSEIDS		
20	工程训练	2			83		Same	DIT BUS	of sealing		
	Engineering Training 积分变换与场论	0 89					Viggi	5 19 19 1	FIOLOGIE	23	
21	Integral Transformations & Field Theory	2			97	-			A REAL	- 22	
22	Integral Transformations & Field Theory 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			90	100000	intayê lo	Tile (Cont	Age II moteA	67	
23	模拟电子线路 Analog Electronic Circuit	3.5			70	Control	itemote.	10 2113	State of the state	88	
24	模拟电子线路实验	0.5			80			3	医食用	- 69	
25	Experiment of Analog Electronic Circuit 概率与统计	3				82			122/12/12		
	Probability and Statistics 马克思主义基本原理			*							
26	Basic Principle of Marxim	2	10008	F: 84%	El savei	70	A care	-96001	St Att	TLOM	
27	模拟电路课程设计 Analog Circuit Course Design	im lative C		ific gra	no spec	81	e cours	ss of th	P: P:		
28	数据结构 Data Structure	2.5				65					
29	数字电路课程设计	1				72					
	Digital Circuit Course Design 数字电路与系统实验										
30	Experiment of Digital Circuit and System 自动控制原理	0.5				85	. /		100		
31	Principles of Automatic Control	4			भूग मा	74	- 1 -	2007	- WW/		
32	自动控制原理实验 Experiment of Principles of Automatic Control	1				80					
33	电机与拖动	3.5					83				
34	Motors and Electric Drives 电机与拖动实验	1					88				
	Experiments in Electric Machinery and Drag 计算机原理										
35	Computer Principles	4					66				
36	计算机原理实验 Experiment of Computer Principles	1					68				
37	检测技术及仪表 Measurement Technology& Instrument	3.5					83				

编号 No.	课程	学分 Credit	学期考试成绩 Term Test Score							
	Courses		1	2	3	4	5	6	7	8
38	检测技术及仪表实验 Experiments of Measurement Technology & Instrument	1					81	代学)角	- TEXE :	H华本
39	现代控制理论基础 Modern Control Theory	2	(8	Syster	(bm)	3qinas	85	cadem	A e'tok	Bachi
40	现代控制理论基础实验	0.5	世早				80	PAS	18	报
41	Experiments of Modern Control Theory 単片机原理及应用	2	rwinn	of noite	Rogist		-	76		SOFT.
41	Principle and Application of Single Chip Microcomputer 单片机原理及应用实验						P.H.E.	70	- 10	99
42	Experiment of Principle and Application of Single-Chip Microcomputer	1,500	M	one no	Isterona	cring	er erec Engine	72	i ik	981
43	计算机控制技术课程设计 Curriculum Design of Computer Control Technology	0.5						70		
44	认识实习 Cognitive Practice	1						88		日期
45	Cognitive Practice 电子工程训练 Electronic Engineering Training	2						THE PERSON	66	
46	可编程控制器 Programmable Logic Controller	2				38	(Sumpa	o eletror	75	
47	川编程控制器保程设计	1					2016	and anim	83	
48	Course Design of PLC 可编程控制器实验	0.5			Same	eniging i	d sizyla	A Increase	78	-
	Experiments of PLC 毕业设计							onteante	70	89
49	Graduation Thesis 形势与政策	15							100.20	
50	Situation and Policy	0.5								87
51	大学英语 College English **	10	68	71	83	76	LU LENON	A DUB LEDY	MADON H	
52	公共关系心理学与社交礼仪 Psychology, Public Relations and Social Etiquette **	1.5		90			TREAT I		018/419	
53	·环境保护与可持续发展 Environmental Protection and Sustainable Development **	1.5		97	yaba	tic Geor	elenA be	andoul/	mean.l	
54	全国大学英语四级 CET4	0		443			Sig	A PRINT	era mil	
55	走近机器人 **	2		92				English	estlo D	93
56	Introduction to Robotics 全国大学英语六级 **	0			450			racery	HEROSE D	- 11
57	CET6	2				94	ell figor	2 to Imag	negral.	-
	Programming Training 計会学:						in) nette	World le	This is	
58	Sociology	2				75				
59	Digital Circuit and System	3.5					86	I SI LUY A		
60	电力电子技术 Power Electronic Technology **	3		3				60		
61	电力电子技术实验 Experiment of Power Electronic Technology **	1						88	STORED L	- 43
62	计算机控制技术 ** Computer Control Technology	3				ygolo	a imans	80		- 11
63	嵌入式系统设计 Embedded System Design **	3				tolest a	DENTO E	81	milmo_	.01
64	大众传媒与文化 **	2				ESTA	19 ageli	to to man	87	- 11
65	Mass Media and Culture 工厂供电 **	2					Bain	BIT Sure	80	-00
	Factory Power Supply 运动控制课程设计 ***	2			yroad	bleid V	200180	olumni.	60	10
66	Curriculum Design of Motion Control System		Total I	NAME OF TAXABLE PARTY.	N. C.			ATTE CHEST		CC
67	Automatic Control System	3		1 3 3 3 3	m medő	pennit	Disa ma	hise21a	81	
68	自动控制系统实验 Experiments of Automatic Control System **	0.5					limiD i	nompel3.	86	23
69	社会实践 Society Practice **	1			finant.	ainore	El polei	A to treat	Punch P	P

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

校对 (Collator): 黄明奇 审核 (Signature): 刘晓梅