## 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: 邱弋

学号: 201721011

学制: 4

Name: Qiu Yi

Registration Number: 201721011

Periods of Schooling: 4 Years

院系: 物理学院

专业: 应用物理学

性别: 男

Dept: School of Physics

Gender: Male

平均学分绩点 (GPA): 3.6

Major: Applied Physics

加权平均成绩 (Average Score): 86

40 旦	课 程 Courses	学分 Credit Hour	学期考试成绩 Term Test Score								
编号 No.			1	1 2	3	2 4	5	3 6	7	4 8	
1	大学计算机	2	74			937 1				7 0	
2	University Computer 工程制图	3	67	Section 1	1					7.0	
	Engineering Drawing 健康教育	74	67			0	200				
3	Health Education	0. 5	81					21/2		- N	
4	军事理论   Military Theory	1	73								
5	军训 Military Training	2. 5	93	The same					Services	7.5	
6	数学分析	10.5	97			2.50	9-3			90	
7	Mathematical Analysis     思想道德修养与法律基础	2	82		Life the s						
	Ideological and Moral Cultivation and Legal Basis	P. Control of the Con	Physical Control of the Control of t	3-12							
8	Physical Education	4	85	89	87	98		X			
9	程序设计基础 Programming Fundamentals	3		72					子单		
10	电磁学   Electromagnetics	3. 5		67				P (1864)		Taranta Ac-	
11	力学 Mechanics	2. 5	1.5 6-2	69	100			4 52		May set	
12	普通化学	2	- Marie	65			Mark to the			-0.2	
	General Chemistry 当通過中華 Bin American A				11.79	The many	Couple of				
13	Experiment of Gneral Chemistry	0, 5	A STATE OF	83						100	
14	热学 Thermology	2	79-1-4	66							
15	中国近现代史纲要   Outline of Modern and Contemporary Chinese History	1.5		90	3.7					Sec.	
16	电工技术 Electrical Technology	2	CAST SET	Local Land	86			4-1-			
17	电工学实验	1.5	一个一个		83	91	100	art is	E	200	
	Experiments of Electro-technology  光学	3. 5	and the same		-	- convice				200	
18	Optics     基础物理实验			0.750	76	A CONTRACT				E	
19	Basic Physics Experiments	3			79	84		1		Total Services	
20	马克思主义基本原理   Basic Principle of Marxim	2			94	A CONTRACT					
21	数学物理方法 Mathematical Methods of Physics	3			66		-5				
22	单片机原理	2		F F07		80					
23	Principles of Chip Microprocessors   电动力学	3. 5				95					
300	Electrodynamics 电子技术	March Co.						State And State	The second		
24	Electronic Technology	3				96		N of the	1107	2000	
25	量子力学 Quantum mechanics	6. 5				86		80			
26	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				93			2/35		
27	物理类导论 Physics Introduction	2		- Na		94	4412	Ha. I st			
28	原子物理学	3				86	MALE	1758	3		
	Atomic Physics 电子工艺实习			M 4-1	64.5	100	-00	mendon W	V AND		
29	Electronic Process Practice 激光原理	2		3.24		130	89	Sin.	1	18	
30	Principle of Laser	3				2 產	95	n da	(老人		
31	计算物理学 Computational Physics	3. 5				(8)	95	* 35	1		
32	近代物理实验 Modern Physical Experiments	4	P. A.			11	88	93	and the second		
33	理论力学	3	CONTRACTOR OF THE PARTY OF THE		17	3.77.5	88	M PI W	-		
	Theoretical Mechanics 热力学与统计物理			100	3/03/5 LT	100	1841		The state of the s		
34	Thermodynamics and Statistical Physics	4		5-16		23.8.4	91	- Carrie			
35	等离子体物理基础   Fundamentals of Plasma Physics	3				200		84			

编号	课程 Courses		学分 学期考试成绩Term Test Score Credit 1 2 3								
No.		Credit Hour	1	1 2	3	2 4	5	6	7	4 8	
36	固体物理学	3	+-,-		- 3	1	_ <u> </u>	92	7	- 0	
	Solid State Physics   认识实习		+		-					-	
37	Cognitive practice	1				·		97			
38	生产实习 Production practice	3						94			
39	形势与政策 Situation and Policy	0. 5							80		
40	应用物理专业实验	2		1			1	p v	77	47 8	
_	Exp. of Applied Physics 毕业设计(论文)		+	-	-		- 2		2007		
41	Graduation design (thesis)	15								88	
42	概率与统计 Probability and Statistics	2				_			2 12 1	8	
43	1- W 35.12	** 4	79								
44	大学生心理卫生学	** 1.5		94							
	Mental Health of College Students 美术鉴赏			+	-					$\vdash$	
45	Art Appreciation		_	75	-					_	
46	Critical and Creative Thinking	** 2		88							
47	社会实践 Social Practice	** 1		P							
48	立丘收骨	** 2		63							
49	中外音乐欣赏	** 2		85							
	Appreciation of Music from China and Foreign Countries   薛国廷(一弘) 1		-	00						-	
50	Korean (second foreign language) 1	** 2			69					-	
51	Mathematical modeling and literature search	** 2			89				2 2 200		
52	经济学原理* Principles of Economics	** 2				87	105				
53	科技文献阅读与写作	** 1.5				100		1.2			
54	Reading and writing of scientific literature 算法与数据结构	** 3		-		98				$\vdash$	
	Algorithm and data structure 高等量子力学	-		-	-	36					
55	Advanced Quantum Mechanics	** 3					85	-			
56	Modern Optics	** 3					85				
57	<b>担对公上中中</b>	** 2					94		4		
58	创新创业训练计划	** 2						P		$\vdash$	
	Innovation and Entrepreneurship Training Program 量子场论		_	-	-			<u> </u>		$\vdash$	
59	Quantum Field Theory	<u> </u>	-	-				92		_	
60	Human Intelligence	** 2					- 4	100			
61	中华诗词之美 The Beauty of Chinese Poetry	** 2						89		1 2	
62	v h 7 \( \text{Y} \)	** 2							80		
63	粒子和原子核物理	** 2							87		
	Particle and Nuclear Physics 线性代数与解析几何								-	-	
64	Linear Algebra and Analytic Geometry	** 3.5				44.7	4.		80		
65	Vacuum Physics and Technology	** 2		1				-200	98		
66	从爱因斯坦到霍金的宇宙   The Universe from Einstein to Hawking	** 2					- 1-2-	Cart !		9	
67	工科数学分析基础	** 5								9	
68	Mathematical Analysis for Engineering 基础天文学	** 2								7	
	Basic Astronomy	-		-							
69	Film Appreciating	** 2			100				344	10	

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

大连理工大学档案馆 Archives of Dalian University of Technology 2027年07月05日 Jul 05, 2021