

## 吉林大学本科学生成绩单

Undergraduate Academic Transcript of Jilin University

Name:Li Linze

ID:210882200201060637

**Student ID:**19190212

College: College of Electronic Science and Engineering

Grade Major: 2019 Electronic Information Science and Technology

Schooling length:4

Name of Course	Туре	Credit	Grade	Name of Course	Туре	Credit	Grade	Name of Course	Туре	Credit	Grade
2019-2020 1st-term				Engineering training C	R	2.0	85	Principles of Communications	R	3. 5	78
Psychological Health Education for College Students	GE	2.0	94	Digital Electronics Technology	R	3.5	95	Technology and Application of Sensors	R	2.0	82
College English level II	-	2. 0	90	Experiment of Digital Electronic Technology	R	1.0	88	Embedded System	R	3.5	85
College English level III		2. 0	76	Understanding Practice A	R	1.0	90	Integrated design of electronic system II	GE	2.5	B+
Ideological and Moral Cultivation and Legal Fundamentals	R	3. 0	88	Physical Education III	R	1.0	81	operating? system	GE	2. 5	85
Situation and policy	R	1.0	88	Calculus A III	R	3. 5	75	Transducers Technology and Application	R	1.0	78
Fundamentals of Circuit Analysis	R	4. 0	88	Functions of Complex Variable and Integral Transforms	R	2. 5	91	Experiment of embedded system	R	1.0	90
Experiment of Basic Electrical and Electronic Measurement	R	1.0	94	Mathematical Experiments	R	0.5	97	Actuator and experiment	GE	2.5	A
Technology and the future	R	1.0	B+	University Physics B	R	3.5	87	College Students Career Development and Employment Guidance	GE	1.0	96
Physical Education	R	1.0	71	University Physics Experiment BI	R	1.0	88	2022-2023 1st-term	1 OE	11. 0	1 00
University Computer	R	3. 0	83	2020-2021 2nd-term	100	4	By . 1 .	Scientific English and Literature Search	R	2.0	85
Calculus A	R	3. 5	93	Introduction to Mao Zedong Thought and the Theoretical System of the Socialism	R	5. 0	80	Integrated design of electronic system III	GE	2.5	A
Linear Algebra A	R	3. 0	83	Microcomputer Principle and System Design	D	3.5	77	Principle of Communication Experiments	R	0.5	C+
Russian Second Foreign Language (core courses)	GE	4.0	88	Electromagnetic Fields & Waves	D	3.0	86	Production Practice A	R	1.0	A
2019-2020 2nd-term				Signal and System	R	4.0	92	2022-2023 2nd-term	1	11.0	1
College English level IV	l R	2.0	73	Data Structure and Algorithm	D	3.0	80	Graduation Thesis A	l R	10.0	80
Conspectus of Chinese Modern History	R	3. 0	93	Integrated design of electronic system I	GE	2.5	95	ExtracurricularTrainPlan	R	8.0	63
Engineering Drawing B	R	2. 5	80	"Experiment on principle and system design of Microcomputer"	D	1.0	B+	Blank Below			
Fundamentals of Analog Electronics	R	3. 5	92	Electronic Technology Practice A	R	1.0	A				
Experiment of Analog Electronics Technique	R	1.0	88	Physical Education IV	R	1.0	80				
Lectures on the development of electronic information technology	R	1.0	A	Probability and Statistics A	R	3.0	90				
military education	R	3. 0	89	University Physics Experiment B	R	0.5	89				
Physical Education	R	1.0	81	2021-2022 1st-term							
Foundation of C Program Design	R	3. 0	87	High-frequency Circuit Technology	D	3. 5	76	. No 701			
Calculus A II	R	3. 5	85	Theory and Application of MCU	R	3. 5	60				
Mathematical Experiments	R	0.5	95	Digital Signal Processing	R	3. 5	76	- F1 3			
University Physics BI	R	3. 5	84	Neural Network	GE	3. 0	87				
Introduction to Japan (core courses)	GE	2.0	A	Microwave Principles and Technology	R	3.5	78				
College Students Career Development and Employment Guidance	GE	1.0	90	Experiment of High-Frenquency Electronic Technology	D	1.0	B+				
Economic Analysis of Law: Principles and Case Study	GE	2.0	A	Foundation and Application of Microcontroller Experiments	R	1.0	A			<b>EF 9</b>	
2020-2021 1st-term				Experiments of Microwave Theory and Techniques	R	0.5	A	(7etx)\\\			
Academic English	R	2.0	61	Business Internship A	R	1.0	A	(10//			
Introduction to the basic principles of Marxism	R	3. 0	71	2021-2022 2nd-term							
Situation and policy	R	1.0	86	FPGA/CPLD Technique and Application	GE	2.0	87	: 4 il 1			
Totals: 182				Overall Result: 83.71		V/S		GPA: 3.18			
同學的學學可		7			1012	9 100					

Dean(signature):

and

Office of Undergraduate Education(seal):

Issued Date:

Note:(R)Required Course (F)Free Elective Course (GE)General Elective Course (D)Designated Elective Course (RC) Repeated Course. Registration number: