

Academic Transcript for Bachelor Study



Name	Li Ji	achen	Sex	male	Date of Birth	Feb.18,2001
Student ID		1190600115		Period	l of Study	Aug.,2019~present
School/Depa	rtment	Astronautics				
Major	Auto	omation				

Term	Course	Hour/ Credit	Score
	Physical Education	32/1.0	98
	Fundmentals of Physics Experiments(1)	30/1.0	88
	English for International Communication	32.0/1.5	97
	College Computer-Introduction to Computational Thinking C	32/2.0	97.3
2019	Ideological and Moral Self-cultivation & Fundamentals of Law	40/2.5	99
Fall	Military Training and Theories	3 weeks /3.0	91
	Mechanics	56/3.5	94.3
	Advanced Algebra	72/4.5	94
	Mathematical Analysis	96/6.0	92.5
	Appreciation of Greek Mythology	24/1.5	95.5
	Situation and Policy (1)	8/0.5	90
	Introduction to Mathematics as a Speciality	16/1.0	83
	Physical Education	32/1.0	96.4
	Introduction to English-Speaking Countries	36/1.5	90.5
	Practicum on Ideological and Political Theories	8 /2.0	93.5
	Compendium of Chinese Modern and Contemporary History	40/2.5	97
2020 Spring	C++ Programming	48/3.0	73.3
	Analytical Geometry	64/4.0	78
	ADVANCED ALGEBRA (2)	88/5.5	87
	Mathematical Analysis	104/6.5	79
	The Fun Interior Design	16 /1.0	80
	Appreciation and Discussion of Selected English Fantasy Movies and Plays	16/1.0	94
	MATLAB Language and Its Applications	32/2.0	97
	English for the Mathematical Sciences	16 /1.0	86
2020 Summer	Mathematical Logic	16/1.0	81
	Mental Health of College Students	16/1.0	100
	Global Telecommunication Industry Development and 5G Industry Challenge	16/1.0	89
2020	Circuit Experiment E(1)	18 /0.5	77
Fall	Circuit Experiment E(4)	18 /0.5	91

Term	Course	Hour/ Credit	Score
	Physical Education	16/0.5	92
	Introduction to Intercultural Communication	36/1.5	83.5
	Electric Circuit E(4)	40 /2.5	71
	Probability and Statistics	48/3.0	82
2020 Fall	Complex Function and Integral Transformation	48/3.0	91.5
• •••	Introduction to MaoZeDong Thought and the socialism theory of China characteristics system	64/4.0	86
	College Physics B(2)	64/4.0	88
	McKinsey "Global Leadership"	6/0.5	100
	Innovation and Practice for Anti-Drone Illegal Flight	32/2.0	93.
	Situation and Policy (2)	8/0.5	9:
	Physical Education	16/0.5	7
	Analog Electronics Experiments	21/1.0	89
	College Physics Experiments A(2)	27/1.0	8
	Listening and Speaking for TOEFL	36/1.5	86.
	Theoretical Mechanics C	32/2.0	81.3
2021 Spring	Introduction to System Modeling and Simulation	32 /2.0	82
op. mg	Engineering Training (Metalworking Practice) C	2 weeks /2.0	100
	Basic Principles of Marxist Philosophy	48/3.0	8
	Fundamentals of Analog Electronics B	56/3.5	6
	T-S Fuzzy-Model-Based Nonlinear System Control	20/1.0	9.
	International Economics	24/1.5	9.
	Drinking Your Own Brewed Beer	24/1.5	8
	Horizon Broadening and Academic Planning for Automation Major Students	16/1.0	84
2021 Summer	Innovative Training Courses B	16/1.0	9
	Intelligent Micromanipulation Robots	16/1.0	9
	Robotic Operating System Training Camp	32/2.0	87.:
a e	Digital Electronics Experiments	18/0.5	9:
2021 Fall	Mechanical Basic Experiment(Theory of Machines and Mechanisms B)	12/0.5	89
. "	Xi Jinping Thought on Socialism with Chinese Characteristics for a New Era	16/1.0	8

Term	Course	Hour/ Credit	Score
	General Chemistry(C)	32/2.0	82.5
	Machinery Theory B	32/2.0	74.4
	Engineering Training (Electronic process practice)	2 weeks /2.0	82
	Fundamentals of Digital Electronics A	56/3.5	83
	Modern engineering drawing technology	56 /3.5	69
2021 Fall	Automatic Control Practice (1)	80/5.0	84.5
	Theory of Automatic Control (1)	96/6.0	88
	Stability Analysis and Control of Time-delay Systems	24/1.5	95
	Modern World's Political Structure and International Relationships	24/1.5	90
	The Senior Electronics Comprehensive Experiment	48/2.0	90
	Advance mechanism and control of robotics	32/2.0	Pass
2022	Introduction to System Engineering	32/2.0	100
Spring	Marketing Practice	24/1.5	93

•••••	The	Following	is	blank	
-------	-----	------------------	----	-------	--

Term	Course	Hour/ Credit	Score
	····· The Following is blank		
	TE	OF TA	
	A Jan I	VI SEE	
	3/1/2/2	Y INO	
	Z	西土田音	
	成绩让 Achie	Vements Vements	
	ZE Cert	ification	

Grade System	1.percentage scale: 0-100; 2.pass/not pass scale: 60-100, 'pass'; lower than 60, 'not passed'.
Total credits	146.5

Registrar: Self-help Print System

Teaching Affairs Office

Date: May.27,2022