

Academic Transcript for Bachelor Study



Name	Li Z	haoting	Sex male Date of Birth		Nov.01,1998	
Student ID		1160400220	Period of Study		Aug.,2016~present	
School/Depar	rtment	Astronautics				
Major	Auto	omation				
Remark	Studi	ed in Peking University Jul.	2017-Aug. 2	2017, Studied	in University of California,	Berkeley Jul. 2019-Sep. 2019

Term	Course	Hour/	Score
	Introduction to Automation	Credit	
	Physical Education	16/1.0	9:
		32/1.0	88
	Lectures on Chemistry	24/1.5	80
	Advanced English Speaking Ideological and Moral Self-cultivation &	36/1.5	91.:
2016	Fundamentals of Law	32/2.0	9
2016 Fall	College Computer-Introduction to Computing Thinking II	40/2.5	89.8
	Military Training and Theories	3 weeks /3.0	73
	Linear Algebra and Analytic Topology	64/4.0	98
	Calculus II	88/5.5	98
	An Introduction to Environmental Protection	20/1.0	88
	Reading and Writing for IELTS	24/1.0	93
	Literature Retrieval	12/0.5	89
	Situation and Policy	16/1.0	92
	Physical Education	32/1.0	77
	Listening to English News	36/1.5	91.8
	Engineering Drawing and CAD Basis	32/2.0	95.2
2017 Spring	Compendium of Chinese Contemporary and Modern History	32/2.0	96
	C Programming Language I	56/3.0	95
	Calculus II	88/5.5	98
	College Physics I	96/6.0	100
	Introduction to TRIZ	32/2.0	89
	MATLAB Language and Its Applications	32/2.0	99
2017 Summer	Care for Life—First Aid and Self-help	32/2.0	98
	Physical Education	16/0.5	94
	English for International Communication	36/1.5	96.2
2017	College Physics Experiment I	33/1.5	80
Fall	Theoretical Mechanics	32/2.0	91.6
	Electric Circuit	48/3.0	95
	Probability and Statistics	48/3.0	93.5

Term	Course	Hour/ Credit	Score
2017 Fall	Complex Function and Integral Transformation	48/3.0	99
	Introduction to MaoZeDong Thought and the socialism theory of China characteristics system	64/4.0	90
	College Physics I	80/5.0	100
ran	College English (4) (Intermediate)	16/1.0	95
	Design and realization of robotic fish based on new smart materials	24/1.0	99
	Humanistic Interpretation of Poetry of Tang and Song Dynasties	32/2.0	74
	CIRCUIT EXPERIMENT A (1)	18/0.5	83
	CIRCUIT EXPERIMENT A (2)	18/0.5	87
	Physical Education	16/0.5	87
	College Physics Experiments A(2)	27/1.0	86
	English Public Speaking	36/1.5	96
	Introduction to System Modeling and Simulation	32 /2.0	98
2018 Spring	Engineering Training(Metalworking Practice)	2 weeks /2.0	83.5
	Electric Circuit	48/3.0	100
	Basic Principles of Marxist Philosophy	48/3.0	93
	Fundamentals of Analog Electronics B	56/3.5	93
	Introduction to Engineering Thinking	16/1.0	89
	The technique of mobile robot control based on wireless sensor network	20/1.0	93
	Engineering Ethics	16/1.0	87.1
	Course Design of C Program	1 week /1.0	87
2018 Summer	Cutting-edge Research Lecture	16/1.0	96
	Innovative Training Courses A	16/1.0	93
	Time value of money in life	32/2.0	94
	Mechanical Basic Experiment (Theory of Machines and Mechanisms) B	12/0.5	92.5
	Analog Electronic Experiments	24/1.0	89
2018	Xi Jinping Thought on Socialism with Chinese Characteristics for a New Era	16/1.0	95
Fall	Machinery Theory B	32/2.0	90.7
	Engineering Training(Electronic Process Practice)	2 weeks /2.0	92
	Fundamentals of Digital Electronics A	56/3.5	90

Term	Course	Hour/ Credit	Score
2018	Automatic Control Practice (1)	80/5.0	96.1
Fall	Theory of Automatic Control (1)	96/6.0	97
	Fundamentals of Digital Electronics A	24/1.0	95
	Embedded System Hardware Design and Software Development	32/2.0	93
	DSP Technology and Engineering Applications	32/2.0	93
2019	Theory of Automatic Control	64/4.0	94.7
Spring	Automatic Control Practice (2)	80/5.0	86.5
	Fundamentals of Optimal Control	32/2.0	92
	Fundamentals of Robotics	32/2.0	92.8
	Introduction to Intelligent Control	32/2.0	82
2019 Summer	Production Practice	2 weeks /2.0	87

 The	Following	is	blank	
THE	ronowing	13	Diank	

Term	Course	Hour/ Credit	Scor
	····· The Following is blank		
			- 1
	& OF TECH		
	STATE OF THE STATE		
		1	
	ISIN ME	á	
	三人生 城市明专用了	4	
	A chievemion		
	Ceram		

Grade System	1.percentage scale: 0-100; 2.pass/not pass scale: 60-100, 'pass'; lower than 60, 'not passed'.
Total credits	148.5

Registrar: Self-help Print System

Teaching Affairs Office

Date: Sep.23,2019

page two of two pages