

## **Academic Transcript for Bachelor Study**



Gao	Shiyu	Sex	Sex female Date of Birth		Nov.18,1997	
	1150420119		Period	of Study	Sep.,2015~Jun.,2019	
nent	Astronautics					
Dete						
Bach	elor of Engineering		Deg	ree Conferring Date	Jun.,2019	
Graduate Certificate No. 10213		Degree Certificate No.		ree Certificate No.	1021342019000252	
	ment Detection Bach	Detection Guidance and Cont Bachelor of Engineering	nent Astronautics  Detection Guidance and Control Techno Bachelor of Engineering	nent Astronautics  Detection Guidance and Control Technology  Bachelor of Engineering Deg	1150420119 Period of Study  ment Astronautics  Detection Guidance and Control Technology  Bachelor of Engineering Degree Conferring Date	

Term	Course	Hour/ Credit	Score
	Physical Education	30/1.0	89
2015 Fall	Introduction to Automation	16/1.0	96
	Listening to English News	40/1.5	91.9
	College Computer II	42/2.0	80.8
	Ideological and Moral Self-cultivation & Fundamentals of Law	34/2.0	93
	Military Training and Theories	3 weeks	78
	Linear Algebra and Analytic Geometry	56/3.5	87
	Mathematical Analysis for Science and Technology Majors	78/5.0	98
	Listening and Reading for TOEFL	20/1.0	99
	Writing for TOEFL	18/1.0	62
	Situation and Policy	10/0.5	88
	Physical Education	30/1.0	85
	Listening and Speaking for TOEFL	40/1.5	81.6
	Compendium of Chinese Contemporary and Modern History	32/2.0	90
2016 Spring	C Programming Language I	54/2.5	78
	Fundamentals of Engineering Drawing	64/3.5	73
	College Physics II	80/5.0	89.5
	Mathematical Analysis for Science and Technology Majors	90/5.5	82
	Communication Psychology	20/1.0	90
	Course Design of C Program	1 week /1.0	78
	Philosophy of Engineering	20/1.0	82
2016 Summer	Love and Sex Psychology for College Students	20/1.0	98
	Writing Skill of Novel	16/1.0	60
	Cutting-edge Research Lecture	16/1.0	88
N/F	Physical Education	15/0.5	85
2016 Fall	College Physics Experiment I	33/1.5	75
T all	Advanced English Speaking	40/1.5	96

Term	Course	Hour/ Credit	Score
	Probability theory and mathematical statistics	44/2.5	90.4
	Complex Function and Integral Transformation	42/2.5	83
	Electric Circuit I	48/3.0	87
2016 Fall	College Physics II	64/4.0	93.5
1 411	Theoretical Mechanics III	64/4.0	80.4
	Introduction to MaoZeDong Thought and the Socialism Theory of China Characteristics System	60/4.0	93
	C Program of Control and Measurement System	30/2.0	92
	Physical Education	15/0.5	80
	College Physics Experiment I	27/1.0	78
	Testing for Electric Circuits I	21/1.0	79
	Maths Experiment	40/1.5	87.3
2017	Introduction to English-Speaking Countries	40/1.5	91
Spring	Engineering Training (Metalworking Practice)	2 weeks /2.0	82.6
	Electric Circuit I	48/3.0	97
	Basic Principles of Marxist Philosophy	48/3.0	94
	Introduction to Analog Electronic Technology II	56/3.5	88
	Humanoid robot innovative design and practice	24/1.0	95
	Innovative Training Courses I (A)	16/1.0	85
2017 Summer	Cutting-edge Research Lecture	16/1.0"	70
	Cutting-edge Research Lecture - Introduction to Automatic Control & Intelligent System	16/1.0	78
	Testing for Electric Circuits I	21/1.0	78
	Analog Electronics Experiments	24/1.0	87
	Curriculum Design of Electronics II	1 week /1.0	90
2017 Fall	Studying on General Secretary Xi Jinping's Important Speech Topics	16/1.0	85
	Engineering Training (Electronic Processing Practice)	2 weeks /2.0	85
	Computer Technology and Interface II	54/3.5	87.7
	Fundamental Technology of Digital Electronics II	56/3.5	81

Term	Course	Hour/ Credit	Score
2017	Principles of Automatic Control I	90/5.5	86
Fall	Digital Signal Processing	24/1.5	78.5
	Digital Electronics Experiments	24/1.0	87
	Project Design in Principles of Automatic Control	2 weeks /2.0	90
	Computerized Control	46/2.5	89.5
	Control System Design and Practices	40/2.5	91.5
2018 Spring	Fundamental Theory of Modern Control System	44/2.5	94
	Components and Circuit of Auto-Control I	88/5.5	92
	Robust Control	24/1.5	79
	System Simulation Technology	24/1.5	97
	Selected Readings of Foreign Literature	24/1.5	85
2018	Project Design in Control System	2 weeks /2.0	85
Summer	Production Practice	Credit 90/5.5 24/1.5 24/1.0 2 weeks /2.0 46/2.5 40/2.5 44/2.5 88/5.5 24/1.5 24/1.5 2 weeks	85
	Principles of Navigation	48/3.0	94
	Single-Chip Microcomputer (SCM) Control	24/1.5	70
2018 Fall	The Detection and Recognition Technique of Objects	24/1.5	70.5
	Control and Guidance of Flight Vehicles	50/3.0	83
	Motion Control Systems	48/3.0	74
	Graduation Design (Thesis)	/14.0	89
2019 Spring	Lectures on Cultural Attainment		92
	Care for Life—— First Aid and Self-help	32/2.0	94

Course
..... The Following is blank ......

Term

Hour/ Credit

Date: Jun.24,2019

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

Total credits 168.5
Registrar: Self-help Print System

Teaching Affairs Office