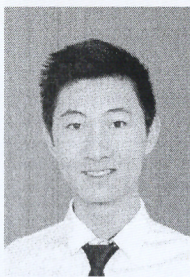




哈爾濱工業大學

HARBIN INSTITUTE OF TECHNOLOGY

Academic Transcript for Bachelor Study



Name	Wang Tingchen		Sex	male	Date of Birth	Apr.07,1996		
Student ID	1150110419		Period of Study		Sep.,2015~Jun.,2019			
School/Department	Electrical Engineering and Automation							
Major	Electrical Engineering and Automation							
Degree	Bachelor of Engineering			Degree Conferring Date	Jun.,2019			
Graduate Certificate No.	102131201905001463			Degree Certificate No.	1021342019001463			
Remark	Studied in The Hong Kong Polytechnic University Sep. 2017-Jan. 2018							

Term	Course	Hour/Credit	Score	Term	Course	Hour/Credit	Score
2015 Fall	Physical Education	30/1.0	93	2016 Fall	Complex Function and Integral Transformation	42/2.5	80
	Introduction to Specialty of optoelectronic information science and engineering	16/1.0	85		Electric Circuit I	48/3.0	84
	Listening to English News	40/1.5	85.7		College Physics II	64/4.0	98.5
	Ideological and Moral Self-cultivation & Fundamentals of Law	34/2.0	90		Introduction to MaoZeDong Thought and the Socialism Theory of China Characteristics System	60/4.0	93
	Military Training and Theories	3 weeks /3.0	80		Appreciation of Tea Culture in China	20/1.0	94
	Descriptive Geometry and Mechanical Drawing II	46/3.0	86.4		Intellectual Property Law	24/1.0	95
	Linear Algebra and Analytic Geometry	56/3.5	86		Physical Education	15/0.5	93
	Mathematical Analysis for Science and Technology Majors	78/5.0	95		College Physics Experiment I	27/1.0	90
	Listening and Speaking for IELTS	24/1.0	98		Testing for Electric Circuits I	21/1.0	90
	Reading and Writing for IELTS	24/1.0	95		Advanced English Vocabulary	40/1.5	91
2016 Spring	Situation and Policy	10/0.5	93		Electric Circuit I	48/3.0	100
	Physical Education	30/1.0	97		Electromagnetic Fields	48/3.0	75
	Comprehensive English (Advanced)	40/1.5	80.9		Basic Principles of Marxist Philosophy	48/3.0	86
	Compendium of Chinese Contemporary and Modern History	32/2.0	93		MECHANICS BASE II	66/4.0	83
	C Programming Language I	54/2.5	89.7		Introduction to Analog Electronic Technology I	64/4.0	81
	Descriptive Geometry and Mechanical Drawing II	50/2.5	89.5		OPTIC FIBER SENSING TECHNOLOGY	20/1.0	92
	College Physics II	80/5.0	83.5		Introduction to the World Classic Movies	32/2.0	95
	Mathematical Analysis for Science and Technology Majors	90/5.5	90		Western Orchestral performance	32/2.0	98
	Selected Readings in Political Economy	16/1.0	75		Course design of Mechanics Base II	2 weeks /2.0	94
	Love and Sex Psychology for College Students	20/1.0	98		Selected Topics on Power Converters	16/1.0	85
2016 Summer	MATLAB Language and Its Applications	30/2.0	94		Lectures on Cultural Attainment	1 Lec. /0.5	84
	Communication Skills in English	16/1.0	88		Lectures on Cultural Attainment	1 Lec. /0.5	89
2016 Fall	Physical Education	15/0.5	94		Care for Life—— First Aid and Self-help	32/2.0	97
	College Physics Experiment I	33/1.5	87	2017 Summer	Digital Electronics Experiments	24/1.0	91
	Advanced English Speaking	40/1.5	97		Experiments on the Power Electronics Technology	24/1.0	91
	Equations of Mathematical Physics	32/2.0	81		Computer Simulation Technology and its Application	36/1.5	96
	Probability theory and mathematical statistics	44/2.5	81		Engineering Training (Electronic Processing Practice)	2 weeks /2.0	87

Term	Course	Hour/ Credit	Score
2018 Spring	Power Electronics	44/2.5	82
	Signals and Systems	44/2.5	83.3
	Industrial Communication and Network Technique	44/2.5	84
	Motion Control Systems	60/3.5	85.6
	Project Design in Automatic Control Theory	1 week /1.0	90
	Soccer: Sport and Science	16/1.0	100
2018 Summer	Production Practice	3 weeks /3.0	94
	Advanced Power Semiconductor Devices and Design Criteria	24/1.5	93
2018 Fall	Xi Jinping Thought on Socialism with Chinese Characteristics for a New Era	16/1.0	95
	Principles and Applications of PLC	36/2.0	86.8
	Power Electronics Facility and System	36/2.0	94
	Practice of Industrial Automation	2 weeks /2.0	85
	Digital Control Systems	44/2.5	90.3
	Electrical System Reliability	24/1.5	94
	Innovation Methodology	16/1.0	93
	Organizational Behavior and team building	16/1.0	74
	Project Management	24/1.5	98
2019 Spring	Graduation Design	15 weeks /15.0	90

..... The Following is blank

Term	Course	Hour/ Credit	Score
..... The Following is blank			



Grade System	1.percentage scale: 0-100; 2.pass/not pass scale: 60-100,'pass'; lower than 60,'not passed'.
Total credits	155.5

Registrar: Self-help Print System

Teaching Affairs Office

Date: Jun.19,2019

page two of two pages