

合肥工学大学学生成绩单

Hefei University of Technology Academic Transcript

Student ID: 2016217925 Name: Zhang Li Gender: Male Date of Birth: January 22, 1998 Date of enrollment: September 1, 2016

Department: Department of Information Engineering Major: Automation Length of schooling: Four years

Course	Type	Result	Credit	Grade Point	Course	Туре	Result	Credit	Grade Point
***********	*****	*****	******	*****	***********		*****	*****	*****
1st Term, Academic Year	2016-2	2017			121	EC	77	1.0	2.7
College Students' Mental Health	RC	95	1.5	4.3	Appreciation of Peking Opera and Kunqu Opera	EC EC	76	1.5	2.7
College Physical Education(1)	RC	76	0.8	2.7	Greek and Roman Mythology Introduction to Chinese Culture	EC	A 81	1.5 1.5	3.9 3.0
Advanced Mathematics A Engineering Graphics C	RC RC	80 85	6.0 3.0	3.0 3.7	The Culture in Chinese Characters	EC	82	1.5	3.3
Military Theory	RC	80	1.5	3.0	GPA of This Term: 3.08			32.8	62.1
Military Training	RC	88	2.0	3.7	GPA of This Academic Year: 3.32			64.5	18.2
Moral Culture and Law Basis	RC	84	3.0	3.3					
Linear Algebra	RC	93	2.5	4.0	1st Term, Academic Year 2018-2019		019		
Situation and Policy (1)	RC	80	0.0	3.0	Sensor and Detection Technology	RC	73	2.0	2.3
English(1) Introduction to Automation	RC RC	82 C	2.5	3.3 2.0	power electronic technology B	RC	82	3.0	3.3
GPA of This Term: 3.38	KC	C	0.5 23.3	36.0	Public Activities	RC	90	0.0	4.0
	. 2016	2017	23.3	30.0	Integrated Experiment of Detection Technology	RC	84	1.0	3.3
2nd Term, Academic Year			2.0	2.2	An introduction to Mao Zedong thought and the theory system of socialism with Chinese characteristics(2)	RC	88	2.5	3.7
C Language Program Design College Physical Education(2)	RC RC	83 76	3.0 0.8	3.3 2.7	Microcomputer principle and interface technology	RC	78	3.5	3.0
College Physics B	RC	86	3.0	3.7	Situation and Policy (5)	RC	92	0.0	4.0
Theory of Circuit (1)	RC	85	3.5	3.7	Principles of Automatic Contro	RC	80	5.0	3.0
Higher Mathematics A(2)	RC	74	6.0	2.3	Labor Law and Social Security Law	EC	96	1.5	4.3
Engineering Training C	RC	81	2.0	3.0	History and Culture of America	EC EC	A A	1.5	3.9
Introduction to Basis Principles of Marxism	RC	77	3.0	2.7	Visual-Audio-Oral Course of English Movies GPA of This Term: 3.29	EC	Α	1.5 21.5	3.9 38.7
Situation and Policy (2)	RC	86	0.0	3.7		2010.0	1010	21.3	36.7
English(2)	RC EC	79	3.0	3.0	2nd Term, Academic Year				
Freshman Orientation College Chinese	EC	81 83	1.5 2.0	3.0 3.3	DSP Principles and Its Application	RC	84	2.0	3.3
Visual-Audio-Oral Course of English Documentary	EC	A	1.5	3.9	Electrical and PLC Control Integrated Experiment of Electric and PLC control	RC RC	79 A	2.5 1.0	3.0 3.9
GPA of This Term: 3.07	20	••	29.3	38.3	Public Activities	RC	90	0.0	4.0
GPA of This Academic Year: 3.21			52.5	74.3	Computer Control Technology	RC	79	2.0	3.0
					Directions on Hunting for a Job	RC	86	0.5	3.7
					Control Theory - Comprehensive Experiment	RC	В	1.0	3.0
1st Term,Academic Year				• •	Simulation and Its Practice for Control System	RC	В	1.0	3.0
Application and practice of Matlab College Physical Education(3)	RC RC	A 83	1.0 0.8	3.9 3.3	Data Communication and Network Comprehensive Experiment of Microcontroller System and Control	RC	75 D	2.5	2.7
College Physics B(2)	RC	81	4.0	3.0	Fundamental of Modern Control Theory	RC RC	B 82	1.0 3.0	3.0 3.3
College Physics Experiment (I)	RC	78	1.0	3.0	Signal Analysis and Processing	RC	83	2.5	3.3
Electrical and Electronic Cognitive Experiment	RC	В	1.0	3.0	Situation and Policy (6)	RC	86	0.0	3.7
Theory of Circuit (II)	RC	88	3.5	3.7	Motion Control System	RC	67	4.0	1.7
Complex Function and Integral Transformation	RC	78	2.5	3.0	Integrated Experiment of DC Speed Control System	RC	Α	1.0	3.9
Probability Theory & Mathematical Statistics	RC	97 05	3.0	4.3	GPA of This Term: 2.94			24.0	48.5
Engineering Mechanics B Public Activities	RC RC	95 88	3.0 0.0	4.3 3.7	GPA of This Academic Year: 3.10			45.5	87.2
Analog Electronic Technology	RC	82	4.0	3.7					
Situation and Policy (3)	RC	76	0.0	2.7	1st Term, Academic Year 2	2019-2	020		
English(3)	RC	86	3.0	3.7	Principles and Application of Single Chip Microcomputer RC 71 2.0		2.0		
Basic Education on Undergraduate KAB Entrepreneurship	EC	84	2.0	3.3	Volunteer Activity (Anterior Volume)	RC	85	0.0	3.7
A Basic Course of Japanese	EC	92	1.5	4.0	Process Control and Instrument	RC	69	2.5	2.0
Appreciation of Western Movies	EC	Α	1.5	3.9	Introduction to System Engineering	RC	75	1.5	2.7
GPA of This Term: 3.57			31.8	56.1	Modern enterprise management	RC	76	1.5	2.7
2nd Term, Academic Year		2018			Situation and Policy (7) Fundamental of Optimal Control	RC RC	87 82	0.0	3.7
Comprehensive Experiments of FPGA	RC	A	1.0	3.9	GPA of This Term: 2.49	KC	62	2.0 9.5	3.3 20.1
College Physical Education(4)	RC	63	0.8	1.0		2010.0	1020	9.3	20.1
College Physics Experiment (II) Fundamentals of electrical machines and drives	RC PC	81	1.0	3.0	2nd Term,Academic Year				• •
Curriculum Design of Electronic Technology	RC RC	68 A	4.5 1.0	2.0 3.9	Graduation Design Graduation Internship	RC RC	79	14.0	3.0
Integrated Experiment of Electronic Circuit CAD	RC	A	1.0	3.9	Innovation and entrepreneurship Education	RC	A D	1.0 4.0	3.9 1.2
Public Activities	RC	89	0.0	3.7	Volunteer Activity (Posterior Volume)	RC	88	0.0	3.7
Practice of Computer Graphics	RC	D	1.0	1.2	Integrated Experiment of Process Control	RC	A	1.0	3.9
Introduction to MAO zedong Thoughts and the Socialism with Chinese Characters	RC	98	3.0	4.3	Integrated Experiment of AC Speed Control System	RC	Α	1.0	3.9
Basis of Software Technique	RC	81	2.0	3.0	Integrated Experiment of Servo Contro System	RC	C	2.0	2.0
Numerical Analysis	RC	86	2.0	3.7	Integrated Experiment of Speed Synchronization Control System	RC	A	2.0	3.9
Digital Electronic Technology	RC	78	3.5	3.0	Integrated Experiment of Network Control System	RC	A	2.0	3.9
Situation and Policy (4)	RC	82	0.0	3.3	Overview of Situation and Policy (8)	RC	98	2.0	4.3
English (4)	RC	83	2.5	3.3	GPA of This Term: 2.99			29.0	33.7
Outline of Modern Chinese History	RC	83	2.5	3.3	GPA of This Academic Year: 2.87	1.		38.5	53.8
Turn to Next Co	lumn				Turn to Next Pag	X	\		

Website: https://xwx.gzzmedu.com:6899/html/yz.html

S/N: DDC4 4628 E44E 4A77 87C7







合肥工学大学学生成绩单

Hefei University of Technology Academic Transcript

Student ID: 2016217925 Name: Zhang Li Gender: Male Date of Birth: January 22, 1998 Date of enrollment: September 1, 2016

Department: Department of Information Engineering Major: Automation Length of schooling: Four years

Course ************************************	Type Resu	lt Credit Grade Point ********	Course ************************************	Type Result Credit Grade Point
Transcript	Totals			
Course Type: Required Course	Elective Course	Total		
Total Credits Obtained: 179.5	21.5	201.0		
Overall GPA: 3.16 Ranking: 46/149				
End of Tra	nscript			

Website: https://xwx.gzzmedu.com:6899/html/yz.html S/N: DDC4 4628 E44E 4A77 87C7



Page 2 of 2

合肥工业大学课程成绩和平均学分绩点计算方法

Grade Standard and GPA Calculating System of Hefei University of Technology

一、课程绩点与课程考核成绩之间的对应关系 Grade Standard and Converted Grade Point

成绩(百分制) Grade(100-mark System)	课程绩点 Grade Point	成绩(五级制) Grade(5-level System)	课程绩点 Grade Point	
100-95	4.3			
94.9-90	4.0	优 (A)	3.9	
89.9-85	3.7			
84.9-82	3.3			
81.9-78	3.0	良 (B)	3.0	
77.9-75	2.7	*		
74.9-72	2.3			
71.9-68	2.0	中 (C)	2.0	
67.9-66	1.7			
65.9-64	1.3	正 快 (D)	1.2	
63.9-60	1.0	— 及格 (D)		
<60	0	不及格 (F)	0	

二、平均学分绩点的计算 Calculating Formula for GPA

平均学分绩点 (GPA) =
$$\frac{\Sigma(课程学分×课程绩点)}{\Sigma$$
修读课程的学分数

Grade Poir verage (GPA) =
$$\frac{\sum (\text{Course Credit} \times \text{Grade Point})}{\sum \text{Course Credit}}$$

地址:安徽省宣城市薰化路301号

邮编: 242000

联系电话: 0563-3831070

Address: No.301, Xunhua Road, Xuancheng, Anhui Province, P.R.China

Postal Code: 242000 Telephone: +86 563 3831070