

杭州电子科技大学学生成绩单 Hangzhou Dianzi University Student Transcript

Name: Hu Wenbin

Gender: Male

Student Identification No.: 11063213

Years of Program: 4 Years

Date of Birth: September 09, 1993

School: School of Automation (School of Artificial Intelligence)

Date of Entrance: September, 2011

Date of Graduation: June 2015

Speciality: Electrical Engineering and Automation

Course	Type	Result	Credit	Point	Course		Result	*****	Point
1st Term, Academic Yes	r 2011	2012			Introduction to Modern Life Science	GE	89	2.0	4.4
Programming for C Language	CP	63	4.0	1.8	Practice for Programming	PC	D	1.0	2.0
English 1	CP	72	4.0	2.7	E-Business and Modern Logistics	GE	В	2.0	4.0
Linear Algebra	CP	80	3.0	3.5	Introduction to Functional Materials	GE	В	2.0	4.0
Outline of Modern Chinese History	CP	81	2.0	3.6	Metalworking Practice	PC	В	1.0	4.0
	CP	83	1.0	3.8	Practice of Ideological and Political Theory Courses 2	PC	В	1.0	4.0
Physical Education 1	CP	85	2.0	4.0	Situation and Policies 2	EC	В	0.5	4.0
Engineering Graphics		85	5.0	4.0	Practice for Electronic Circuits	PC	c	1.0	3.0
Higher Mathematics (A) 1	CP	91	1.0	4.6	GPA of This Term: 3.41			23.5	493
College Students Mental Health Education	EC	91			GPA of This Academic Year: 2.98			52.5	91.6
GPA of This Term: 3.28			22.0	28.0	GPA 01 This Academic 16ar, 2,56	4777777	4/1/24		337//
2nd Term, Academic Ye			20	1.42	Total credits: 167.0				
Modern Economic Management Foundation	GE	60	2.0	1.5	Total Creation	ear 2013-20	014		
The Basis of Modern Digital Electronics	CP	63	4.0	1.8	1st Term, Academic Y	CP	60	3.0	1.5
Technology Higher Mathematics (A) 2I	CP	65	5.0	2.0	Power Electronics Technology	CP	60	4.5	1.5
Experiments in College Physics A1	CP	70	2.5	2.5	Theory of Automatic Control		65	2.5	2.0
Physics and Human Civilization	GE	70	2.0	2.5	Testing Technology and Sensors	GE		3.5	1.5
English 2	CP	74	4.0	2.9	Electric Control and Theory of PLC	CP	60		
Ideological and Moral Cultivation and Legal Basis	CP	75	3.0	3.0	Principles of Microcomputer and Interface Technology	CP	60	4.0	1.5
アンドンデクト マテクト・メイト アンドラ・ナリ ナーティー・ナン・ナー	CP	85	3.0	4.0	College Career Development and Employment	EC	85	0.5	4.0
College Physics I	CP	90	1.0	4.5	Guidance 3				7/2//
P.EOutward Bound(Man)		93	2.0	4.8	Basic Principles of Marxism	CP	92	2.0	4.7
Linear Roller Skating	GE	1 Same /	A AND		Ethics	GE	В	2.0	4.0
The Experimental of Basis of Modern Digital Electronics Technology	PC	D	1.0	2.0	Situation and Policies 3	EC	A	0.5	5.0
Practice of Ideological and Political Theory Courses 1	PC	В	1.0	4.0	GPA of This Term; 2.20			22.5	25.7
Matlab and Engineering Computing	PC	A	1.0	5.079	2nd Term, Academic Y	'ear 2013-2	014		
Application of C51 in the Micro-robot	GE	C	2,0	3.0	Computer Control Technology	GE	60	2.5	1.5
GPA of This Term: 2.84			33.5	/43,5	Course Design for Electrical engineering	PC	60	1.0	1.5
GPA of This Academic Year: 3.01			55.5	71.5	Power Supply Technology	GE	60	2.0	1.5
					Linear Electronic Circuits	CP	68	4.0	2.3
Total credits: 167.0					Motion Control System	GE'	75	3.5	3.0
1st Term, Academic Ye	ar 2012-	2013		4.54	Control Motor and Application	GE	78	2.0	3.3
Complex Analysis and Integral Transformation	CP (60	2.0	1.5	Introduction to Biomedical Informatics	GE	80	2.0	3.5
Principles of Circuit	CP	60	4.0	1.5	Situation and Policies 4	EC	83	0.5	3.8
Programming for C++ Language	GE	60	2.0	1.5	Introduction to Nanotechnology	GE	85	2.0	4.0
English 3	CP	62	4.0	1.7	Material Science & Civilization	GE	86	2.0	4.1
Introduction to Mao Zedong Thought and the Theoretical	CP	69	3.0	2.4	Comprehensive Course Design	PC	D	1.0	2.0
System of Socialism with Chinese Characteristics 1 An Overview of the Battery & Cell Technology	GE	79	2.0	3.4	Introduction to E-Commerce	GE	В	2.0	4.0
	GE	80	0.5	3.5		02		24.5	34.5
Introduction To Electrical Engineering Discipline	CP	80	3.0	3.5	GPA of This Term: 2.84				
Probability Theory and Mathematical Statistics	CP	84	2.0	3.9	GPA of This Academic Year: 2.53			47.0	60.2
Experiments in College Physics A2		1373477	1777			47077		9866	7.00
P.EBascketball(Man)	CP	89	1.0	4,4	Total credits: 167.0				
College Career Development and Employment	EC	95	1.0	5.0	1st Term, Academic Y				
Guidance I Car Model Competition Basis	GE	D	2.0	2.0	Practice and Training Project	PC	В	4.0	4.0
Introduction to the University Campus Culture	GE	В	2.0	4.0	GPA of This Term: 4.00	185/2187		4.0	4.0
Situation and Policies 1	EC	В	0.5	4.0	2nd Term, Academic Y				
			29.0	42.3	Pre-Graduation Project	PC	C	8.0	3.0
GPA of This Term; 2.63	2012	2012	29,0	723	GPA of This Term: 3.00			8.0	3.0
2nd Term, Academic Ye		72	3.0	2.7	GPA of This Academic Year: 3.33			12.0	7.0
College Physics2	CP				<u></u>				
Engingeering Electromagnetic Fields	CP	72	2.5	2.7	Total credits: 167.0				
Motor and Drag Foundation	CP	77	4.0	3.2	Grade Examinatio	n Situation			
Introduction to Mao Zedong Thought and the Theoretical System of Socialism with Chinese Characteristics 2	CP EC	79 84	2.0 0.5	3.4	College English Test Hand 4		492		
College Career Development and Employment Guidance 2	EC	84	0,3	3.9	Transcript Total	als			
Juluance 2	CP	85	1.0	4.0	Required Course Credits: 117.0 Av	erage;	74.45		
P.EVolleyball(Man)					Elective Course Credits: 50.0 GP	A:	2.89		

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