

Hefei University of Technology Academic Transcript
ao Kai Gender: Male Date of Birth: July 10, 1990 Date of enrollment: September, 2009 Name: Zhao Kai

Department: School of Electric Engineering and

Student ID: 20092012

Major: Automation

Length of schooling: Four years

Course	Lesult	Credit	Grade Point	Course	Result	Credit C	Grade Point
***************	***	*****	*****	******	*****	*****	****
1st Term, Academic Year 2009-201	.0			Comprehensive Experimental of Sensor and Detection Technology	92	1.00	4.0
Basis of College Computer	80	1.00	3.0	Appliances and Programmable Controller	77 79	2.50 3.00	2.7 3.0
Basis of College Physical Education (1)	76	1.50	2.7	Engineering Mechanics B	C	1.00	2,0
College English (1)	80	4.00	3.0	Comprehensive Experiment of Programmable Control Control System Simulation	85	2.00	3.7
Advanced Mathematics A (1)	63	6.00	1.0	Curriculum Design of Object-Oriented Program	C	1.00	2.0
Engineering Graphics C	77	3.00	2.7	Principles and Application of Microcomputer A	91	4,50	4.0
Military Theory	82	1.00	3.3	Comprehensive Experiment of Microcomputer	Α	1.00	3.9
Military Training	88	3.00	3.7	Principles			
Moral Culture and Law Basis	82 82	2.00 0.00	3.3 3.3	Comprehensive Experiment of System Simulation	В	1.00	3.0
Situation and Policy A (1)	62 C	0.50	2.0	Signal Analysis and Processing	65	2.50	1.3
ntroduction to Automation 2nd Term, Academic Year 2009-20		0.50	2.0	Situation and Policy C (2)	80	0.00	3.0
		3.50	3,3	Automatic Control Theory (II)	88	3.50	3.7
C Language Program Design	84 78	1.50	3.0				
Basis of College Physical Education (2)	76	3.00	2,7	1st Term, Academic Year 201	2-2013		
College Physics B (1) Navigation of College Freshmen (public elective course)	79	1.00	3.0	Control System of A.C Speed Regulation	80	2.00	3.0
College English (2)	76	4.00	2.7	Comprehensive Experiment of A.C Speed Regulation System	C	1.00	2.0
Advanced Mathematics A (2)	85	6.00	3.7	Microcomputer Control Technology	75	3.00	2.7
Engineering Mechanics B	85	3.50	3.7	Comprehensive Experiment of Microcomputer Control Technology	D	1.00	1.2
Engineering Training C	75	2.00	2.7	Modern Enterprise Management A	68	1.50	2.0
Basic Principles of Marxism	61	2.00	1.0	Situation and Policy D (1)	77	0.00	2.
Linear Algebra	87	2.50	3.7	DC Speed Regulation and Control System	82	3.00	3.
Situation and Policy A (2)	88	0.00	3.7	Comprehensive Experiment of DC Speed Regulation System	C	1.00	2.
Appreciation and Application of English Rhetorical Writing	79	1.50	3.0	Comprehensive Experiment of Automatic Control	С	1.00	2.
Techniques (public elective course)				Theory	12 2012		
1. T. 1. 1. W. 2010.20	1.1			2nd Term, Academic Year 20		14.00	2
1st Term, Academic Year 2010-20				Graduation Design (Automation)	C C	14.00 3.00	
College Physics B (2)	70	4.00		Graduation Exercitation (Automation)	C	6.00	2
Experiment of College Physics A (1)	80	1.00		Innovative Education	75	2.00	2
College English (3)	88	4.00	3.7	Situation and Policy D (2)			
Theory of Circuit (1)	60 82	5.00 3.00					
Theory of Circuit (2)	80	1.00		Transcript Totals			
Electronic Practice	98	2.50					
Complex Function and Integral Transformation Probability Theory and Mathematical Statistics	92	3.50		Total Credits Obtained: 195.5			
Educational Sociology (public elective course)	90	1.50		End of Transcript			
Design Thinking and Creativity (public elective course)	В	1.50		Die of Hamoripe			
Specific Sports	69	1.00					
Western Economics (public elective course)	70	2.00					
Situation and Policy B (1)	86	0.00	3.7	20			
Outline of Modern Chinese History	78	1.00	3.0	T'S =			
2nd Term, Academic Year 2010-20)11						
ZIIU I GIIII. ACAUGIIIIC I CAI ZU I U-ZU							
		1.00	3.7	A F			
Experiment of College Physics A (2)	89 81	1.00		女 七			
Experiment of College Physics A (2) College English (4)	89		3.0	4			
Experiment of College Physics A (2) College English (4) Electric Machinery (1)	89 81	4.00	3.0	The state of the s			
Experiment of College Physics A (2) College English (4) Electric Machinery (1) Basis of Mechanical Design B General Introduction to Mao Zedong Thought and Theory of	89 81 82	4,00 3,00	3.0 3.3 4.0	The state of the s			
Experiment of College Physics A (2) College English (4) Electric Machinery (1) Basis of Mechanical Design B General Introduction to Mao Zedong Thought and Theory of Socialism with Chinese Characteristics (1)	89 81 82 94 60	4,00 3,00 3,00 2,50	3.0 3.3 4.0 1.0	The state of the s			
Experiment of College Physics A (2) College English (4) Electric Machinery (1) Basis of Mechanical Design B General Introduction to Mao Zedong Thought and Theory of Socialism with Chinese Characteristics (1) Object-Oriented Program Design B	89 81 82 94 60	4.00 3.00 3.00 2.50 2.00	3.0 3.3 4.0 1.0 3.7	# *			
Experiment of College Physics A (2) College English (4) Electric Machinery (1) Basis of Mechanical Design B General Introduction to Mao Zedong Thought and Theory of Socialism with Chinese Characteristics (1) Object-Oriented Program Design B Analog Electronic Technology	89 81 82 94 60 85 69	4.00 3.00 3.00 2.50 2.00 4.50	3.0 3.3 4.0 1.0 3.7 2.0	The state of the s			
Experiment of College Physics A (2) College English (4) Electric Machinery (1) Basis of Mechanical Design B General Introduction to Mao Zedong Thought and Theory of Socialism with Chinese Characteristics (1) Object-Oriented Program Design B Analog Electronic Technology Digital Electronic Technology	89 81 82 94 60 85 69 88	4.00 3.00 3.00 2.50 2.00 4.50 4.00	3.0 3.3 4.0 1.0 3.7 2.0 3.7	The state of the s			
Experiment of College Physics A (2) College English (4) Electric Machinery (1) Basis of Mechanical Design B General Introduction to Mao Zedong Thought and Theory of Socialism with Chinese Characteristics (1) Object-Oriented Program Design B Analog Electronic Technology Digital Electronic Technology Situation and Policy B (2)	89 81 82 94 60 85 69	4.00 3.00 3.00 2.50 2.00 4.50	3.0 3.3 4.0 1.0 3.7 2.0 3.7 3.7 3.7	The state of the s			
Experiment of College Physics A (2) College English (4) Electric Machinery (1) Basis of Mechanical Design B General Introduction to Mao Zedong Thought and Theory of Socialism with Chinese Characteristics (1) Object-Oriented Program Design B Analog Electronic Technology Digital Electronic Technology	89 81 82 94 60 85 69 88 87	4.00 3.00 3.00 2.50 2.00 4.50 4.00 0.00	3.0 3.3 4.0 1.0 3.7 2.0 3.7 3.7	The state of the s			
Experiment of College Physics A (2) College English (4) Electric Machinery (1) Basis of Mechanical Design B General Introduction to Mao Zedong Thought and Theory of Socialism with Chinese Characteristics (1) Object-Oriented Program Design B Analog Electronic Technology Digital Electronic Technology Situation and Policy B (2) Reading and Writing of English Scientific Literature: Getting Started	89 81 82 94 60 85 69 88 87	4.00 3.00 3.00 2.50 2.00 4.50 4.00 0.00	3.0 3.3 4.0 1.0 3.7 2.0 3.7 3.7	The state of the s			
Experiment of College Physics A (2) College English (4) Electric Machinery (1) Basis of Mechanical Design B General Introduction to Mao Zedong Thought and Theory of Socialism with Chinese Characteristics (1) Object-Oriented Program Design B Analog Electronic Technology Digital Electronic Technology Situation and Policy B (2) Reading and Writing of English Scientific Literature: Getting Started (public elective course)	89 81 82 94 60 85 69 88 87 89	4.00 3.00 3.00 2.50 2.00 4.50 4.00 0.00	3.0 3.3 4.0 1.0 3.7 2.0 3.7 3.7	The state of the s			
Experiment of College Physics A (2) College English (4) Electric Machinery (1) Basis of Mechanical Design B General Introduction to Mao Zedong Thought and Theory of Socialism with Chinese Characteristics (1) Object-Oriented Program Design B Analog Electronic Technology Digital Electronic Technology Situation and Policy B (2) Reading and Writing of English Scientific Literature: Getting Started (public elective course)	89 81 82 94 60 85 69 88 87 89	4.00 3.00 3.00 2.50 2.00 4.50 4.00 0.00	3.0 3.3 4.0 1.0 3.7 2.0 3.7 3.7 3.7 3.7	The state of the s			
Experiment of College Physics A (2) College English (4) Electric Machinery (1) Basis of Mechanical Design B General Introduction to Mao Zedong Thought and Theory of Socialism with Chinese Characteristics (1) Object-Oriented Program Design B Analog Electronic Technology Digital Electronic Technology Situation and Policy B (2) Reading and Writing of English Scientific Literature: Getting Started (public elective course) 1st Term, Academic Year 2011-20 Curriculum Design of EDA and Digital System	89 81 82 94 60 85 69 88 87 89	4,00 3,00 3,00 2,50 2,00 4,50 4,00 0,00 1,50	3.0 3.3 4.0 1.0 3.7 2.0 3.7 3.7 3.7 3.7 3.7	The state of the s			
Experiment of College Physics A (2) College English (4) Electric Machinery (1) Basis of Mechanical Design B General Introduction to Mao Zedong Thought and Theory of Socialism with Chinese Characteristics (1) Object-Oriented Program Design B Analog Electronic Technology Digital Electronic Technology Situation and Policy B (2) Reading and Writing of English Scientific Literature: Getting Started (public elective course) 1st Term, Academic Year 2011-20 Curriculum Design of EDA and Digital System Power Electronic Technology	89 81 82 94 60 85 69 88 87 89	4,00 3,00 3,00 2,50 2,00 4,50 4,00 0,00 1,50	3.0 3.3 4.0 1.0 3.7 2.0 3.7 3.7 3.7 3.7 3.7 3.7				
Experiment of College Physics A (2) College English (4) Electric Machinery (1) Basis of Mechanical Design B General Introduction to Mao Zedong Thought and Theory of Socialism with Chinese Characteristics (1) Object-Oriented Program Design B Analog Electronic Technology Digital Electronic Technology Situation and Policy B (2) Reading and Writing of English Scientific Literature: Getting Started (public elective course) 1st Term, Academic Year 2011-20 Curriculum Design of EDA and Digital System Power Electronic Technology Basis of Power Drive	89 81 82 94 60 85 69 88 87 89	4,00 3,00 3,00 2,50 2,00 4,50 4,00 0,00 1,50	3.0 3.3 4.0 1.0 3.7 2.0 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7				
Experiment of College Physics A (2) College English (4) Electric Machinery (1) Basis of Mechanical Design B General Introduction to Mao Zedong Thought and Theory of Socialism with Chinese Characteristics (1) Object-Oriented Program Design B Analog Electronic Technology Digital Electronic Technology Situation and Policy B (2) Reading and Writing of English Scientific Literature: Getting Started (public elective course) 1st Term, Academic Year 2011-20 Curriculum Design of EDA and Digital System Power Electronic Technology Basis of Power Drive Electrical Measurement Technology	89 81 82 94 60 85 69 88 87 89	4,00 3,00 2,50 2,00 4,50 4,00 0,00 1,50	3.0 3.3 4.0 1.0 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7				
Experiment of College Physics A (2) College English (4) Electric Machinery (1) Basis of Mechanical Design B General Introduction to Mao Zedong Thought and Theory of Socialism with Chinese Characteristics (1) Object-Oriented Program Design B Analog Electronic Technology Digital Electronic Technology Situation and Policy B (2) Reading and Writing of English Scientific Literature: Getting Started (public elective course) 1st Term, Academic Year 2011-20 Curriculum Design of EDA and Digital System Power Electronic Technology Basis of Power Drive	89 81 82 94 60 85 69 88 87 89	4.00 3.00 3.00 2.50 4.50 4.00 0.00 1.50	3.0 3.3 4.0 1.0 3.7 2.0 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7				
Experiment of College Physics A (2) College English (4) Electric Machinery (1) Basis of Mechanical Design B General Introduction to Mao Zedong Thought and Theory of Socialism with Chinese Characteristics (1) Object-Oriented Program Design B Analog Electronic Technology Digital Electronic Technology Situation and Policy B (2) Reading and Writing of English Scientific Literature: Getting Started (public elective course) 1st Term, Academic Year 2011-20 Curriculum Design of EDA and Digital System Power Electronic Technology Basis of Power Drive Electrical Measurement Technology Electron Circuit CAD Technology Standardization (public elective course) General Introduction to Mao Zedong Thought and Theory of	89 81 82 94 60 85 69 88 87 89 012 B 83 80 81 C	4,00 3,00 2,50 2,00 4,50 4,00 0,00 1,50 1,00 3,50 3,50 1,50	3.0 3.3 4.0 1.0 3.7 2.0 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7				
Experiment of College Physics A (2) College English (4) Electric Machinery (1) Basis of Mechanical Design B General Introduction to Mao Zedong Thought and Theory of Socialism with Chinese Characteristics (1) Object-Oriented Program Design B Analog Electronic Technology Digital Electronic Technology Situation and Policy B (2) Reading and Writing of English Scientific Literature: Getting Started (public elective course) 1st Term, Academic Year 2011-20 Curriculum Design of EDA and Digital System Power Electronic Technology Basis of Power Drive Electrical Measurement Technology Electron Circuit CAD Technology Standardization (public elective course) General Introduction to Mao Zedong Thought and Theory of Socialism with Chinese Characteristics (2)	89 81 82 94 60 85 69 88 87 89 012 B 83 80 81 C D	4,00 3,00 2,50 2,00 4,50 4,00 0,00 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50	3.0 3.3 4.0 1.0 3.7 2.0 3.7 3.7 3.7 3.7 3.7 3.0 3.3 3.0 3.3 3.0 3.0 3.0 3.0				
Experiment of College Physics A (2) College English (4) Electric Machinery (1) Basis of Mechanical Design B General Introduction to Mao Zedong Thought and Theory of Socialism with Chinese Characteristics (1) Object-Oriented Program Design B Analog Electronic Technology Digital Electronic Technology Situation and Policy B (2) Reading and Writing of English Scientific Literature: Getting Started (public elective course) 1st Term, Academic Year 2011-20 Curriculum Design of EDA and Digital System Power Electronic Technology Basis of Power Drive Electrical Measurement Technology Electron Circuit CAD Technology Standardization (public elective course) General Introduction to Mao Zedong Thought and Theory of Socialism with Chinese Characteristics (2) Introduction to System Engineering	89 81 82 94 60 85 69 88 87 89 012 B 83 80 81 C D 71	4,00 3,00 3,00 2,50 2,00 4,50 4,00 0,00 1,50 1,50 1,50 1,50 1,50 2,50 2,00 4,50 1,50	3.0 3.3 4.0 1.0 3.7 2.0 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7				
Experiment of College Physics A (2) College English (4) Electric Machinery (1) Basis of Mechanical Design B General Introduction to Mao Zedong Thought and Theory of Socialism with Chinese Characteristics (1) Object-Oriented Program Design B Analog Electronic Technology Digital Electronic Technology Situation and Policy B (2) Reading and Writing of English Scientific Literature: Getting Started (public elective course) 1st Term, Academic Year 2011-20 Curriculum Design of EDA and Digital System Power Electronic Technology Basis of Power Drive Electrical Measurement Technology Electron Circuit CAD Technology Standardization (public elective course) General Introduction to Mao Zedong Thought and Theory of Socialism with Chinese Characteristics (2) Introduction to System Engineering Situation and Policy C (1)	89 81 82 94 60 85 69 88 87 89 	4,00 3,00 2,50 2,00 4,50 4,00 0,00 1,50 1,00 3,50 1,50 2,50 2,50	3.0 3.3 4.0 1.0 3.7 2.0 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7				
Experiment of College Physics A (2) College English (4) Electric Machinery (1) Basis of Mechanical Design B General Introduction to Mao Zedong Thought and Theory of Socialism with Chinese Characteristics (1) Object-Oriented Program Design B Analog Electronic Technology Digital Electronic Technology Situation and Policy B (2) Reading and Writing of English Scientific Literature: Getting Started (public elective course) 1st Term, Academic Year 2011-20 Curriculum Design of EDA and Digital System Power Electronic Technology Basis of Power Drive Electrical Measurement Technology Electron Circuit CAD Technology Standardization (public elective course) General Introduction to Mao Zedong Thought and Theory of Socialism with Chinese Characterisites (2) Introduction to System Engineering Situation and Policy C (1) Specialized English(1)	89 81 82 94 60 85 69 88 87 89 012 B 83 80 81 C D 71	4,000 3,000 2,500 4,500 4,500 1,500 1,500 3,500 3,500 1,500 1,500 1,500 2,500 2,000 1,000	3.0 3.3 4.0 1.0 3.7 9 2.0 3.7 3.7 3.7 3.7 3.7 3.7 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0				
Experiment of College Physics A (2) College English (4) Electric Machinery (1) Basis of Mechanical Design B General Introduction to Mao Zedong Thought and Theory of Socialism with Chinese Characteristics (1) Object-Oriented Program Design B Analog Electronic Technology Digital Electronic Technology Situation and Policy B (2) Reading and Writing of English Scientific Literature: Getting Started (public elective course) 1st Term, Academic Year 2011-20 Curriculum Design of EDA and Digital System Power Electronic Technology Basis of Power Drive Electrical Measurement Technology Electrical Measurement Technology Electron Circuit CAD Technology Standardization (public elective course) General Introduction to Mao Zedong Thought and Theory of Socialism with Chinese Characteristics (2) Introduction to System Engineering Situation and Policy C (1) Specialized English(1) Automatic Control Theory (1)	89 81 82 94 60 85 69 88 87 89 012 B 83 80 81 C D 71 77 78 88 88 88 83	4,00 3,00 2,50 2,00 4,50 4,00 0,00 1,50 1,00 3,50 1,50 2,50 2,50	3.0 3.3 4.0 1.0 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7		T		
Experiment of College Physics A (2) College English (4) Electric Machinery (1) Basis of Mechanical Design B General Introduction to Mao Zedong Thought and Theory of Socialism with Chinese Characteristics (1) Object-Oriented Program Design B Analog Electronic Technology Digital Electronic Technology Situation and Policy B (2) Reading and Writing of English Scientific Literature: Getting Started (public elective course) 1st Term, Academic Year 2011-20 Curriculum Design of EDA and Digital System Power Electronic Technology Basis of Power Drive Electrical Measurement Technology Electron Circuit CAD Technology Standardization (public elective course) General Introduction to Mao Zedong Thought and Theory of Socialism with Chinese Characterisites (2) Introduction to System Engineering Situation and Policy C (1) Specialized English(1)	89 81 82 94 60 85 69 88 87 89 012 B 83 80 81 C D 71 77 78 88 88 88 83	4,000 3,000 2,500 4,500 4,500 1,500 1,500 3,500 3,500 1,500 1,500 2,500 2,000 1,000	3.0 3.3 4.0 1.0 3.7 9 2.0 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7		Ty	W.Y.	

Website: http://xjzm.hfut.edu.cn

S/N: HFUT FHDG BAEH FEFI JHRD

TRANSACTOR:

Page 1 of 1

ARCHIVES HEAD:



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		3.0	
81.9-78	3.0	良 (B)		
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	74 Hz (D)	1.0	
63.9-60	1.0	_ 及格 (D)	1.2	
<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
$$(GPA) = \frac{\sum (课程学分 \times 课程绩点)}{\sum 修读课程的学分数}$$

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

地址: 安徽省合肥市包河区屯溪路193号 邮编: 230009 联系电话: 0551-62904119 Address:No.193,Tunxi Road,Baohe District,Hefei,Anhui Province,P.R.China Postal Code:230009 Telephone:+86 551 62904119