Beijing University of Chemical Technology Certificate of Bachelor Degree

This is to certify that **Zheyang Jin**, male, born on April 12, 1987, has been majoring in **Automation** in Beijing University of Chemical Technology. He has fulfilled all the courses prescribed for the undergraduate program and has been qualified for graduation. In accordance with the "REGULATION OF THE PEOPLE'S REPUBLIC OF CHINA CONCERNING THE ACADEMIC DEGREE", he is hereby awarded the **Bachelor's Degree of Engineering**.

Principal & Chairman of Academic Evaluation Committee:

王猫

July 1, 2010

Certificate Number: 1001042010001662 (General Higher Education Undergraduate)

Certification of Translation

I, Di Wang certify that I am familiar with the English and Mandarin languages, and certify that the above is a correct and accurate translation of the Bachelor Degree. document attached hereto.

Signature

Date



学士学位证书

金哲洋 , 男, 1987年 4月 12日生。在 北京化工大学

自动化 专业完成了本科学习计划,业已

毕业,经审核符合《中华人民共和国学位条例》的规定,授予 工学 学士学位。



北京化工大学

证书编号: 1001042010001662

二〇一〇年七月一日

(普通高等教育本科毕业生)

Beijing University of Chemical Technology Graduation Certificate

This is to certify that student **Zheyang Jin**, male, born on April 12, 1987, has studied **Automation** major, the 4-year undergraduate program from September 2006 to July 2010 in Beijing University of Chemical Technology. He has completed all the courses prescribed in the undergraduate program with satisfactory results and is hereby granted graduation.

Principal:

July 1, 2010

Certificate Number: 100101201005001662

王稿

Certification of Translation

I, Di Wang certify that I am familiar with the English and Mandarin languages, and certify that the above is a correct and accurate translation of the Graduation Certificate. document attached hereto.

Signature

Date



北京化二大学

毕业证书

学生 金哲洋 ,性别 男,一九八七年 四月 十二日 生,于 二〇〇六年 九 月至 二〇一〇年 七 月在 本校 自动化 专业 本科学习, 学制 四年,修完教学计划规定的全部课程,成绩合格,准予毕业。

校长 玉鸡



证书编号: 100101201005001662

Beijing University of Chemical Technology Undergraduate Transcript

Name: Zheyang Jin Reg. No: 200640371 Class: 0601 School Year: Four Years College: College of Information Science & Technology Major: Automation

Course Titles	Credit	Grade	Course Titles	Credit	Grade
Fall Term 2006-2007	Spring Term 2006-2007				
Fundamentals of Computers	2.5	С	C Programming Language	4	C
Advanced Mathematics (I)	5.5	80	Advanced Mathematics (II)	5.5	76
Military Theory		93	Military Training	1	В
Ideological & Moral Cultivation and	3	В	General Physics (I)	4	77
Fundamentals of Law			General Physics Experiment (I)	1.5	C
PE (I)		Chinese Contemporary History	2	82	
		PE (II)	1	Α	
English (I)	4	80	English (II)	4	87
Disgrissis (1)			Internet Practical Technology	2	P
			History of Sciences	1	P
			Social Practice	2	P
Fall Term 2007-2008			Spring Term 2007-2008		
Circuit Theory	4.5	72	Engineering mechanics	2	В
General Physics (II)	4	86	Metalworking Practice	2	В
General Physics Experiment (II)	1.5	В	The Theory of Marxism in China	6	92
Digital Electronic Technique	3.5	76	PE (IV)	1	В
PE (III)	1	Α	English (IV)	4	80
English (III)	4	79	Supermarkets and Chain Management	1	P
Functions of Complex Variables &	3	D	Cognition Practice	2	P
Integral Transformations			Music Appreciation	1	P
Health Education of College Student	1	P	Comparison between Chinese and	1	P
Voluntary Labor	1	P	Western Cultures		
Physical Fitness and Health	1	P			
Fall Term 2008-2009			Spring Term 2008-2009		
Electronic Technology Course Project	2	В	Electrical and Electronic Practice	1	В
Principles of Chemical Engineering	4	B Power Electronics Technology		2	A
Principle of Economics 4		В	Production Practice	4	В
Principle & Application of Microcomputer 4		C	Automation Equipment	4 4	78
Principle of Automatic Control (I) 4		83	Principle of Automatic Control (II)		74
Policy and Strategies 1		P	Employment Guidance		P

Beijing University of Chemical Technology Undergraduate Transcript

Fall Term 2009-2010	Spring Term 2009-2010				
Process Control Engineering Fundamentals of Software Technology System Simulation	4 4 2	81 B B	Design and Implementation of USB Data Acquisition Card	16	73
Intelligent Architecture and Building Automation	2	В			
Computer Control System	3	C			
Microcomputer principle and application	3	C			
Capacity Improvement & Technology Innovation	4	P			

Certification of Translation

I, Di Wang certify that I am familiar with the English and Mandarin languages, and certify that the above is a correct and accurate translation of the Transcript. document attached hereto.

Signature

Date

北京化工大学本科成绩单

 姓名:
 金哲洋
 学号:
 200640371
 班级:
 0601
 学制:
 四年

 学院:
 信息科学与技术学院
 专业:
 自动化

2006—2007 学年度								
第一学期	学分	成绩	第二学期	学分	成绩			
大学计算机基础	2.5	中	C 语言程序设计	4	中			
高等数学(I)	5. 5	80	高等数学(Ⅱ)	5. 5	76			
军事理论	1	93	军事训练	1	良			
思想道德修养与法律基	3	良	普通物理([)	4	77			
础			普通物理实验(I)	1.5	中			
体育(Ⅰ)	1	良	中国近现代史纲要	2	82			
线性代数	3	中	体育(II)	1	优			
英语(Ⅰ)	4	80	英语(II)	4	87			
			Internet 实用技术	2	合格			
			科学史	1	合格			
			社会实践	2	合格			
2007—2008 学年度								
第一学期	学分	成绩	第二学期	学分	成绩			
电路原理	4. 5	72	工程力学	2	良			
普通物理(II)	4	86	金工实习	2	良			
普通物理实验(II)	1.5	良	马克思主义中国化理论	6	92			
数字电子技术	3. 5	76	体育 (IV)	1	良			
体育 (III)	1	优	英语 (IV)	4	80			
英语 (Ⅲ)	4	79	超市及连锁店管理	1	合格			
复变函数与积分变换	3	及格	认识实习	2	合格			
大学生健康教育	1	合格	音乐欣赏	1	合格			
公益劳动	1	合格	中西文化比较	1	合格			
体育健身与保健	1	合格						
2008—2009 学年度								
第一学期	学分	成绩	第二学期	学分	成绩			
电子技术课程设计	2	良	电工电子实习	1	良			
化工原理	4	良	电力电子技术	2	优			
经济学	4	良	生产实习	4	良			
微机原理及应用	4	中	自动化装置	4	78			
自动控制原理(I)	4	83	自动控制原理(Ⅱ)	4	74			
决策与对策	1	合格	就业指导	1	合格			

北京化工大学本科成绩单

 姓名:
 金哲洋
 学号:
 200640371
 班级:
 0601
 学制:
 四年

 学院:
 信息科学与技术学院
 专业:
 自动化

2009—2010 学年度							
第一学期	学分	成绩	第二学期	学分	成绩		
过程控制工程	4	81	USB 数据采集卡的设计	16	73		
软件技术基础	4	良	与实现				
系统仿真	2	良					
智能建筑及楼宇自动化	2	良					
计算机控制系统	3	中					
单片机原理及应用	3	中					
素质拓展与创新	4	合格					