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  Note:：A=90-100、B=80-89、C=70-79、D=60-69、F<60、P=Pass | | | | | |
| Course Titles | Credit | **Grade** | Course Titles | Credit | **Grade** |
| **Fall Term 2006-2007** | | | **Spring Term 2006-2007** | | |
| Fundamentals of Computers  Advanced Mathematics (I)  Military Theory  Ideological & Moral Cultivation and Fundamentals of Law  PE (I)  Linear Algebra  English (I) | 2.5  5.5  1  3  1  3  4 | C  80  93  B  B  C  80 | C Programming Language  Advanced Mathematics (II)  Military Training  General Physics (I)  General Physics Experiment (I)  Chinese Contemporary History  PE (II)  English (II)  Internet Practical Technology  History of Sciences  Social Practice | 4  5.5  1  4  1.5  2  1  4  2  1  2 | C  76  B  77  C  82  A  87  P  P  P |
| **Fall Term 2007-2008** | | | **Spring Term 2007-2008** | | |
| Circuit Theory  General Physics (II)  General Physics Experiment (II)  Digital Electronic Technique  PE (III)  English (III)  Functions of Complex Variables & Integral Transformations  Health Education of College Student  Voluntary Labor  Physical Fitness and Health | 4.5  4  1.5  3.5  1  4  3  1  1  1 | 72  86  B  76  A  79  D  P  P  P | Engineering mechanics  Metalworking Practice  The Theory of Marxism in China  PE (IV)  English (IV)  Supermarkets and Chain Management  Cognition Practice  Music Appreciation  Comparison between Chinese and Western Cultures | 2  2  6  1  4  1  2  1  1 | B  B  92  B  80  P  P  P  P |
| **Fall Term 2008-2009** | | | **Spring Term 2008-2009** | | |
| Electronic Technology Course Project  Principles of Chemical Engineering  Principle of Economics  Principle &Applicationof Microcomputer  Principle of Automatic Control (I)  Policy and Strategies | 2  4  4  4  4  1 | B  B  B  C  83  P | Electrical and Electronic Practice  Power Electronics Technology  Production Practice  Automation Equipment  Principle of Automatic Control (II)  Employment Guidance | 1  2  4  4  4  1 | B  A  B  78  74  P |

Beijing University of Chemical Technology

Undergraduate Transcript

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Fall Term 2009-2010** | | | **Spring Term 2009-2010** | | |
| Process Control Engineering  [Fundamentals of Software Technology](dict://key.0895DFE8DB67F9409DB285590D870EDD/Fundamentals%20of%20Software%20Technology)  System Simulation  Intelligent Architecture and Building Automation  Computer Control System  Microcomputer principle and application  Capacity Improvement & Technology Innovation | 4  4  2  2  3  3  4 | 81  B  B  B  C  C  P | Design and Implementation of USB Data Acquisition Card | 16 | 73 |

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