

## **Southeast University Transcript of Academic Records for Bachelor Degree**

Student Name: **GUO LIEQIANG** 

Student Number: 04012615

| Nationality: People's Republic of China  | Department: | School o  | of Infor   |   |  |  |   | Major: Information Engineering Date:20  | 16-3-                                  |  |
|--|-------------|---|--|---|--|--|---|---|--|--|
| THE PROPERTY OF COMPANY  |             | The   | 1st Ser  | nester                                      | The 2                                      | 2nd Ser                                      | nester                                      | THE SECOND The 1st Semester The 2nd Sem   | The 2nd Semeste                        |  |
| TITLES OF COURSES  |             | Credit  | Hrs  | Grade                                       | Credit                                     | Hrs  | Grade                                       |   | Gra                                    |  |
| From September 2012 - July 2013 (1st year) Military Training (Including Theoretical Course) Conspectus of Electronic Information (Lectures) Fundamentals of Computer Science I Advanced Mathematics (A) I Geometry & Algebra (B) College English III Physical Education I Ethics Cultivation & Basis of Law Fundamentals of Computer Science II Advanced Mathematics (A) II College Physics (B1) I Physics Experiment I Compendium of Chinese Modern History College English IV Physical Education II Military Theory  |             | 2<br>1<br>2.5<br>4.5<br>3<br>2<br>0.5<br>3                                | 24<br>88<br>96<br>52<br>64<br>32<br>48                               | B<br>85<br>93<br>90<br>87<br>81<br>83<br>91 | 2<br>5<br>3<br>1<br>2<br>2<br>0.5<br>1<br> | 88<br>96<br>64<br>32<br>32<br>64<br>32<br>16 | 92<br>83<br>88<br>B<br>76<br>77<br>87<br>85 | From September 2014 - July 2015 (3rd year)  Engineering Drafting  Course Design of Digital Systems  Computer Architecture (English Textbook) I  Design of Application Specific Integrated Circuits  Communication Electronic Circuits  Electromagnetic Field & Waves  Numerical Computing Methods  Principle of Communication (Bilingual)  Digital Signal Processing  Practice of MATLAB  Data Structures  Electronic Circuits & Its Comprehensive Experiment  Situation & Policy  Computer Architecture (English Textbook) II  Statistical Signal Processing  Fundamentals of Microwave Engineering  Introduction to Information Communication Network (Bilingual)  Digital Communication (Bilingual)  Speech Signal Processing (seminar)  Digital Image Processing (seminar)  Practice Training  Physical Education 5  Introduction to Employment | 89<br>99<br>77<br>87<br>99<br>77<br>88 |  |
| From September 2013 - July 2014 (2nd year) Comprehensive Course Design of Computer Science Introduction to Industrial System 1 Elementary Practice for Electronics & Electrotechnics Fundamentals of Circuit Computer Architecture & Logic Design Probability Statistics & Stochastic Processes College Physics(B1) II Physics Experiment II Harxism Fundamentals College English Advanced Courses 1 Physical Education III Experiment of Digital Logic Circuits Circuit Experiment Signals & Systems Fundamentals of Analog Electronic Circuits Microcomputer Systems & Interfaces Microcomputer Experiment Hathematical Modeling & Its Experiments Introduction to Maoism & Chinese-featured Socialism Thysical Education IV Practice of Electronic Technology |             | 0.5<br>0.5<br>0.5<br>4<br>4<br>3.5<br>3<br>1<br>3<br>2<br>0.5<br>1<br>0.5 | 32<br>16<br>16<br>64<br>64<br>64<br>32<br>48<br>64<br>32<br>32<br>16 | B P B 91 73 91 C 822 84 83 A B              | 4<br>4<br>3<br>1<br>2.5<br>3<br>0.5<br>0.5 | 64<br>64<br>48<br>32<br>48<br>48<br>32<br>16 | 80<br>92<br>92<br>A<br>70<br>83<br>98<br>B  | Introduction to Employment GETG(College English Test Band Six)  From September 2015 - June 2016 (4th year) Practice of Scientific Research & Engineering Radio Frequency Technology(seminar) System Experiment Integrated Course Design (DSP) Physical Education 6  B 95  3 69  9.5  90   | 55                                     |  |
| Experiment of Analog Electronic Circuits ET4(College English Test Band Four)   | e(english)  |   |  | 87  | 1 Cour 2                                   | 32<br><br>ses of                             |   | Quality Education History of Western Cultures History of Western Cultures 2 B 2   |  |  |
| astWest Culture Comparison under Philosophy Perspective<br>undamentals of Economics & Management<br>ntroduction to Modern Life Science   |             | 2   | 32   | 01  | 2  | 32   | 88  |   |  |  |

Legend: 1. Score & Grade Points: (100-85) (4.0), (84--75) (3.0), (74--60) (2.0), (<60) (0)

2. Grade & Score: A(90-100), B(80-89), C(70-79), D(60-69), F(<60)

3. A-->Excellent, B-->Good, C-->Medium, D-->Pass, F-->Failure

4. A few non-major courses are graded by P(Pass)(>=60) or F(Failure)(<60)

GPA:3.47

Average Score:86.44

Director: Office of Academic Affairs