## TSINGHUA UNIVERSITY ACADEMIC TRANSCRIPT

Student Name Liu Chen

Gender Male Student No. 2011010539 Student Type Undergraduate Date of Admission August, 2011

School/Department Department of Computer Science and Major Computer Science and Technology

Technology

Course Number	Course Title	Credit	Grade	Year-Semester
12090043	Military Theory and Skill Training	3	88	2011-Summer
02540352	Academic Forum and Laboratory Inquiry for New Students	2	Pass	2011-Autumn
30130401	Introduction to Measurement Control and Instruments	1	Pass	2011-Autumn
02070242	national conditions and the historic responsibility of youth	2	Pass	2011-Autumn
10421075	Calculus B(1)	5	92	2011-Autumn
10421094	Linear Algebra(1)	4	100	2011-Autumn
10440103	General Chemistry A	3	91	2011-Autumn
10610183	Ideological Moral and Legal Education	3	89	2011-Autumn
10641082	Reading & Writing for Reviews	2	94	2011-Autumn
10720011	Physical Education(1)	1	74	2011-Autumn
20130423	Fundamentals of Machine Design A(1)	3	95	2011-Autumn
20740042	Fundamentals of Computer Literacy	2	Distinction	2011-Autumn
30130391	Introduction to Mechanical Engineering	1	Pass	2011-Autumn
S1510021	Exploration to Scientific Research of Lab (1)	1	Pass	2011-Autumn
00030151	Scientific Thinking and Methodology of Engineers	1	Distinction	2012-Spring
00610652	A History of Science and Technology(Series Lectures)	2	93	2012-Spring
00611522	Lao zi and Lun Yu	2	85	2012-Spring
02070012	Introduction to the Communist Party of China	2	Pass	2012-Spring
10420252	Introduction to Complex Analysis	2	96	2012-Spring
10421084	Calculus B(2)	4	100	2012-Spring
10421102	Linear Algebra(2)	2	97	2012-Spring
10430484	Physics for Scientists and Engineers B(1)	4	95	2012-Spring
10610193	Outline of Modern Chinese History	3	94	2012-Spring
10641032	Listening & Speaking for Academic Purposes (3)	2	Pass	2012-Spring
10720021	Physical Education(2)	1	64	2012-Spring
20740102	Programming Fundamentals	2	100	2012-Spring
10640852	English Summer Camp	2	Pass	2012-Summer
30240522	Programing and Training	2	88	2012-Summer
20750021	Literature Searching and Utilization(Sci-Tech)	1	91	2012-Sullimer
30210041	Introduction to Information Science and Technology	1	94	2012-Autumn
00611632	«Shi Shuo Xin Yu» and WeiJin Life-style	2	Pass	2012-Autumn
10420803	Probability and Statistics	3	97	2012-Autumn
10420803		4	100	2012-Autumn
	Physics for Scientists and Engineers B(2)		87	
10430801	Lab. of Physics B(1)	1	83	2012-Autumn
10610204	Principle of Marxist Philosophy	4		2012-Autumn
10641052	Practical English Listening for Academic Purposes	2	86	2012-Autumn
10720031	Physical Education(3)	1	84	2012-Autumn
20240013	Discrete Mathematics(1)	3	87	2012-Autumn
30240184	Data Structures	4	89	2012-Autumn
30240233	Fundamentals of Programming	3	99	2012-Autumn
30260133	Fundamentals of Electronics	3	95	2012-Autumn
31550011	Experiment of Fundamentals electronics	1	89	2012-Autumn
30240551	Digital Logic Experimentation	1	95	2013-Spring
00510443	Introduction to Operations Research	3	98	2013-Spring
00640252	Selected Readings in English Newspaper	2 \	87	2013-Spring

Total Credits: 172.0 Date of Graduation:

Degree Conferred: \*\*\*\*\*\*\*\*\*

**Director of Registration Office:** 

阳好

Official Seal:

Date Printed: November 18, 2014

Page 1 of 2

12775D6B9F47444B3A63

# TSINGHUA UNIVERSITY ACADEMIC TRANSCRIPT

Student Name Liu Chen

Gender Male Student No. 2011010539 Student Type Undergraduate Date of Admission August, 2011

School/Department Department of Computer Science and Major Computer Science and Technology

Technology

<b>Course Number</b>	Course Title	Credit	Grade	Year-Semester
00780281	Appreciation of Keyboard Art	1	Pass	2013-Spring
10430811	Lab. of Physics B(2)	1	90	2013-Spring
10610224	Introduction to Mao Zedong Thoughts and Theoretical System of Socialism with Chinese Characteristic	4	86	2013-Spring
10720041	Physical Education(4)	1	69	2013-Spring
20240023	Discrete Mathematics(2)	3	95	2013-Spring
30240042	Introduction to Artificial Intelligence	2	88	2013-Spring
30240343	Digital Logic Circuit	3	98	2013-Spring
30240532	Foundation of Object-Oriented Programming	2	93	2013-Spring
40240013	System Analysis and Control	3	95	2013-Spring
40240422	Fundamentals of Computer Graphics	2	90	2013-Spring
40240432	Formal Language and Automation	2	92	2013-Spring
20240103	Assembly Language Programming	3	91	2013-Summer
30240332	Java Program Design and Training	2	.88	2013-Summer
00640993	A History of Western Civilization	3	86	2013-Autumn
10720110	Physical Education(1)	0	70	2013-Autumn
30240063	Principles of Signal Processing	3	100	2013-Autumn
30240163	Software Engineering	3	96	2013-Autumn
30240382	Principles and Techniques of Compilers	2	91	2013-Autumn
40240354	Computer Organization	4	88	2013-Autumn
40240513	Theory of Computer Network	3	87	2013-Autumn
40240572	Computer Network Security Technology	2	90	2013-Autumn
10720120	Physical Education(2)	0	67	2014-Spring
20240033	Numerical Analysis	3	95	2014-Spring
30240192	Introduction to High Performance Computing	2	91	2014-Spring
30240243	Operating Systems	3	79	2014-Spring
40240443	Computer Architecture	3	89	2014-Spring
40240532	Introduction to Machine Learning	2	82	2014-Spring
40240702	Service Oriented Software Design and Development	2	90	2014-Spring
40240595	Professional Practice	5	92	2014-Summer

Total Credits: 172.0 D

Date of Graduation:

Degree Conferred:

Director of Registration Office:

阳初

Official Seal:

Date Printed: November 18, 2014

12775D6B9F47444B3A63

### 成绩单简要说明

- 1. 课程编号由 8 位字符组成,首字符表示其课程类型: 0-5 或 H-T 为本科生课程; 6-9、A-G 或 U-Z 为研究生课程
- 2. 课程成绩记载类型:
  - (1) 百分制:满60分为及格,取得课程学分
  - (2) 优秀、通过、不通过(适用于本科生): 优秀、通过,取得课程学分
  - (3) 通过、不通过(适用于研究生):通过,取得课程学分
  - (4) 免修: 本科生免修课程可取得课程学分 研究生免修课程或环节可取得相应学分或者免修但学分为 0
  - (5) 重修: 在成绩单中只记载最新一次重修成绩, 并标注"重n"表示重修n次
- 3. 学分: 原则上课内 16 学时记为 1 学分
- 5. 毕业年月和学位: 毕业前, 毕业年月处空白, 获得学位处为 "\*\*\*\*\*\*\*\*"

#### KEY TO TRANSCRIPT

#### 1. COURSE NUMBERING SYSTEM

Each course number consists of 8 characters.

The first character indicates the course level:

0-5 or H-T = undergraduate courses

6-9, A-G or U-Z = graduate courses

#### 2. GRADING SYSTEMS

(1) 100-POINT SYSTEM

Credits are given for 60 points and above.

- (2) DISTINCTION/PASS/FAILURE SYSTEM (for undergraduate students) Credits are given for DISTINCTION and PASS.
- (3) PASS/FAILURE SYSTEM (for graduate students) Credits are given for PASS.
- (4) EXEMPTION

Undergraduate students obtain credits for exempted courses.

Graduate students may or may not obtain credits for exempted courses.

(5) REPEATED COURSE

The transcript displays only the latest result of a repeated course.

Repeated courses are designated with an "Rn" code, where "n" indicating the number of times the course was repeated.

#### 3. CREDIT

Credit is basically reported in terms of semester hours, whether earned during a 16-week semester or a summer session. For 1 unit of credit, approximately one hour per week is allotted to lecture or discussion and more hours for preparation or subsequent reading and study.

- 4. THE RECORD ENDS WITH \*\*\*\*\*\*\*\*.
- 5. DATE OF GRADUATION and DEGREE CONFERRED

For currently enrolled students, the column of DATE OF GRADUATION is blank and the column of DEGREE CONFERRED is \*\*\*\*\*\*\*\*\*\*.

清华大学注册中心

Office of Registration, Tsinghua University Beijing 100084 P. R. China

E-mail: zczx@mail.tsinghua.edu.cn