

TSINGHUA UNIVERSITY

ACADEMIC TRANSCRIPT

Student Name Liu Chen

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

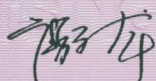
School/Department Department of Computer Science and Technology **Major** Computer Science and Technology

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-Autumn
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
10430494	Physics for Scientists and Engineers B(2)	4	100	2012-Autumn
10430801	Lab. of Physics B(1)	1	87	2012-Autumn
10610204	Principle of Marxist Philosophy	4	83	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: 192.0 **Date of Graduation:** July, 2015

Degree Conferred: Bachelor of Engineering

Director of Registration Office:



Official Seal:

Date Printed: July 14, 2015

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 Technology **Major** Computer Science and Technology

Course Number	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
00690651	Liberal Education Lectures(1)	1	Pass	2014-Autumn
10720130	Physical Education(3)	0	Pass	2014-Autumn
40240372	Information Retrieval	2	98	2014-Autumn
40240872	Media Computing	2	91	2014-Autumn
40240340	Diploma Project(Thesis)	15	89	2015-Spring

Total Credits: 192.0 **Date of Graduation:** July, 2015

Degree Conferred: Bachelor of Engineering

Director of Registration Office:

Official Seal:

Date Printed: July 14, 2015

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
 4. 成绩数据以“*****”表示结束
 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