

Tsinghua University

I. Brief Introduction of the Chinese Language Program

See [Non-Degree Programs for International Students of Tsinghua University](#).

Qualification of Applicants

Any foreigner, overseas Chinese, or compatriot from Hong Kong, Macao and Taiwan may apply directly to the Foreign Student Affairs Office of Tsinghua University. The applicants need to have a formal education background at the high school level or above, a good moral character, be aged 18-55 and in good health.

Application Schedule

There are two semesters in one academic year. Applicants for the Spring Semester (Feb 2008 - July 2008) Program must submit their application before December 15th, 2007 and those for the Autumn Semester (Sep 2008 - Jan 2009) must submit their application before June 15th, 2008. Long-term students (more than one semester) will have to pay tuition fee at the time of registration. The tuition fee will not be returned to students who drop out of the program and there will be no reduction in tuition fee for a late entrance.

Application Procedures

Applicants may submit or post the following materials to the Foreign Student Affairs Office by the application due date. Applications via email or fax are NOT accepted. The materials to be submitted includes: (Non-returnable)

- The completed Foreigner's Application Form for Admission to Chinese Language Program of Tsinghua University ([Download](#))
- Final schooling certificate and academic records (Photocopy)
- A photocopy of the applicant's passport
- Any applicant who has studied at another university in China must submit a Transfer certificate issued by the Foreign Students Office of that university.

Applications with insufficient materials will not be accepted.

Admission and Entrance

Applicants admitted by Tsinghua University will receive an Admission Notice, JW202 (Visa Application Form for Foreigners), and Form of Physical Examination Record for Foreigners (only for X visa applicants) from the Foreign Student Affairs Office. The admitted applicants should bring their Passport, Admission Notice, Visa Application Form for Foreigners, the Form of Physical Examination Record for Foreigners and Blood Test Record to the Embassy or Consulate of the People's Republic of China and apply for a student visa. Students must register before the registration deadline and apply for a Residence Permit (for X visa holders) within 30 days after arriving in China. Compatriots from Hong Kong, Macao and Taiwan should have valid entry permits.

Costs (in RMB Yuan)

Tuition Fee and others

1. Application Fee	400 yuan (non-refundable)
2. Tuition Fee	10,500 yuan/per semester (Elective classes not included)
3. Accidental Injury and Hospitalization Insurance Fee	300 yuan/per semester

*See [Accommodation](#) for more information about the student's dormitory.

*See [Insurance](#) for more information about the Accidental Injury and Hospitalization Insurance.

2. Qualification of Applicants

Applicants for Undergraduate Programs should be foreign citizens under 25, and at least have:

- Graduated of senior high school
- Passed the Chinese Proficiency Test (HSK) Band 6

Materials to be submitted for application

- The completed Foreigner's Application Form for Admission to Undergraduate Programs of Tsinghua University
- Original or notarized photocopies of senior high school certificate and schooling records
- Certificate of expected graduation issued by senior high school (fro the applicants to be graduated from senior high school 2008)
- Two copies of applicant's recent photo (cap-free, 2-inch size)
- Completed Recommendation Letter from senior high school/institution
- A photocopy of passport (pages with photo, visa or residence permit)
- For applicants who are studying in a university, additional materials are required, such as schooling records, on-going study certificate and recommendation from the university

The applicants may be required to submit supplementary materials.

The application materials may be presented by the applicant him/herself to the Foreign Student Affairs Office (Room 0118, Zijing Building 22#), Tsinghua University. If the materials

are presented by other people, it should be guaranteed that the application form is completed and signed by the applicant him/herself.

Application for Chinese Government Scholarship

Applicants may apply to the government departments in charge of overseas study affairs in their own country, related organizations or Chinese embassies. The application time is between February and April. Please check the website of China Scholarship Council ([CSC at http://www.csc.edu.cn](http://www.csc.edu.cn)) for details.

Entrance Examination

After the application materials have been reviewed and approved by the Foreign Student Affairs Office of Tsinghua University, applicants will be required to take the entrance examination held by Tsinghua University. Science, Engineering and Management applicants shall take exams of Mathematics, Physics, Chemistry and English paper test . Architecture applicants shall also take an exam of Sketch in addition. Humanities and Law applicants shall take exams of Basic Chinese, Chinese Writing and English paper test as well . Applicants for English Department shall take writing and oral exams of English and exams of Basic Chinese, Chinese Writing and Listening. Arts applicants shall take exams of Sketch, Quick Sketch and Color Painting.

Dates of Entrance Examination: May 17th-18th, 2008

Admission: In early July, 2008, the admitted applicants will be notified and issued.

Schooling System

Bachelor's Degree (except for Architecture) : 4 years

Bachelor of Architecture : 5 years

Cost (in RMB Yuan)

		Unit: RMB Yuanr
Application Fee (Non-refundable)		600
Tuition Fee (Per Year)	Science, Engineering	30,000
	Economics Management	26,000
	Law, Journalism	26,000
	Humanities	24,000
	Arts	40,000
Insurance (Per Year)		600

* Information about students dormitory, see [Accommodation](#).

** Information about insurance, see [Comprehensive Insurance Plan for Foreign Students](#) .

Related Topics

3. Qualification of Applicants

Foreign citizens who aim to pursue a master's or doctoral degree and meet the qualifications as follows, may apply to Foreign Student Affairs Office (FSAO) of Tsinghua University and ask for an *Foreigner's Application Form for Admission to Graduate Programs of Tsinghua University* or download it.

1. Applicants for master's program should have a bachelor's degree or equivalent academic background.

2. Applicants for doctoral program should have a master's degree or equivalent academic background.

3. Chinese language skills:


- Applicants for programs of humanities, arts, management, journalism and law should pass Chinese Proficiency Test (HSK) band 6
- Applicants for programs of science and engineering should pass Chinese Proficiency Test (HSK) band 4
- Chinese language skills are not mandatory for applicants for Master's Programs in English.

4. Simultaneous applications for more than one program by one applicant are not accepted.

Application for Scholarship of Chinese Government

Applicants may apply for this scholarship to the government departments in charge of overseas study affairs, related organizations or the Chinese embassies. The application time is between February and April. For more details, please check the website of China Scholarship Council (CSC) (<http://www.csc.edu.cn>) for details.

Materials to be submitted

- The completed *Foreigner's Application Form for Admission to Graduate Programs of Tsinghua University* [download](#) 
- The original or the notarized photocopies of final schooling certificate and schooling records
- HSK band 6 score report or the notarized photocopy (unless a waiver is approved)
- A copy of the passport (the page with photograph)
- Two academic recommendation letters from scholars of associate professorship or higher
- For applicants for master's programs in the School of Arts and Design: Six pieces of artwork
- For doctoral programs of School of Arts and Design: Two representative academic dissertations also required in addition to the materials above
- Two copies of applicant's recent photo (cap-free, 2 inches)

The certificates provided should be the original documents in Chinese or in English, otherwise notarized translations in Chinese or English are required.

Dates of Application

December 1st - December 20th, 2007.

Examination of Entrance

1. The applicants submit their documents to FSAO in the indicated time period. Those applying for the master program in English should contact and submit their documents to the department/school of their interest.

The FSAO will forward the documents of qualified applicants to the department/school affiliated.

2. The recruiting committee in the department/school will examine the documents and select those who will take further examination, and the selected applicants will be notified about the detailed information at that time.

Time of examination: April, 2008 - May, 2008

The applicants will be finally admitted after they pass all the examinations and the Graduate School approves their applications. The admitted applicants will receive from the Foreign Student Affairs Office an Admission Notice, Visa Application Form for Study in China (JW202 Form).

For detailed information, please see [the website channel of the Graduate School for students from abroad and Hongkong, Macau and Taiwan.](#)

Schooling System

Master's programs: 2-3 years

Doctoral programs: 3-4 years

Cost (in RMB Yuan)

1. Application Fee (Non-refundable): 600/year

2. Tuition Fee of Graduate Programs in Chinese Language

		Unit: RMB Yuan/Year	
		Master's Programs	Doctoral Programs
Tuition Fee	Science, Engineering	33,000	40,000
	Economics, Management, Public Management	30,000	40,000
	Law, Journalism	28,000	32,000
	Humanities	28,000	32,000

Arts	45,000	50,000
MBA	49,000	

3. Tuition Fee of Master's Programs in English Language

Unit: RMB Yuan/Year (except Architecture)

Tuition Fee	Science, Engineering	39,000
	Journalism	30,000
	Architecture	120,000 (Full program)
	MID	30,000
	JM	146,000
	MBA	60,000

4. Insurance : 600/year

*See [Accommodation](#) for more information about the student's dormitory.

*See [Insurance](#) for more information about the Accidental Injury and Hospitalization Insurance.

4. International Student Exchange Programs

At present, Tsinghua University has signed agreements on student exchange with 25 universities overseas, the name of which are listed in [International Student Exchange Partnerships](#).

The students who are willing to participate in the exchange program and study at Tsinghua University may inquire their home university for detailed information about application procedures.

The departments / schools of Tsinghua University have also cooperative relationship with overseas universities / colleges. Many of them have signed department / school - level agreements on student exchange. Students who interested in such programs may inquire home department / school for more information.

Visiting Student / Advanced Study Programs

Other students who wish to study or do research at Tsinghua University as a visiting student may apply directly to Foreign Student Affairs Office. The eligibility requirements and application procedures are described in [Visiting Student Program](#).

It is suggested that before submitting applications, the applicants should ask for advice from their supervisor/tutor in home institution and discuss with relevant departments/schools/institutions of Tsinghua University.

Chinese Language Program

Brief Introduction

The Chinese Language Program serves to promote the Chinese language throughout the world and to help people in other countries acquire a better understanding of China. Any interested and qualified foreigner, overseas Chinese, or compatriot from Hong Kong, Macao, and Taiwan may apply to our office for this program. The academic year for this program is divided into two semesters : (1)Spring Semester : Feb-June; (2) Autumn Semester: Sep - Jan. Each semester consists of 18 weeks. The lessons are taught by instructors from [the Tsinghua University Chinese Learning Center for Foreigners \(TUCLCFF\)](#).

Lessons

In order to accurately assess the Chinese proficiency of new students, the Chinese Learning Center arranges a placement exam at the beginning of each term. Students will then be assigned to appropriate class level based in accordance with their Chinese proficiency levels. The curriculum of the program includes the following courses: speaking, listening skills, comprehensive Chinese, extensive reading, intensive reading, newspaper reading, grammar, classical Chinese, Chinese culture, Chinese affairs, and writing. The program requires 20 hours per week. The courses for different class levels are as follows:

Introductory and Beginner level	Speaking, listening, comprehensive Chinese
Intermediate level	Speaking, listening, extensive reading, comprehensive Chinese
Intermediate-advanced level	Speaking, newspaper, grammar, comprehensive Chinese
Advanced level	Speaking, newspaper, grammar, comprehensive Chinese reading, classical Chinese

More information is available at the website of TUCLCFF <http://166.111.106.5/xi-suo/dwhy/testing/home.html>

The Chinese Learning Center also offers elective courses including Chinese history, business Chinese, Chinese pronunciation, Chinese film, Chinese calligraphy, Chinese painting, Taiji, Chinese martial arts, Chinese er-hu, etc. Each elective normally has 32 class hours per term. The Chinese Learning Center has explicit regulations on student attendance and exams. Only those attending classes regularly and passing exams can obtain their final grades and program certificate from the university.

For detailed information, see [Chinese Language Program 2008](#).

Undergraduate Programs of Tsinghua University

1	Architecture
2	Building Environmental and Equipment Engineering
3	Civil Engineering
4	Project Management
5	Hydraulic and Hydropower Engineering
6	Environmental Engineering (Environmental Engineering, Water Supply and Sewer System Engineering)
7	Mechanical Engineering and Automation
8	Automatic Manufacturing and Control Technology (Mechanical Engineering and Automation, Measurement Control Technology and Instruments, Micro-Electro-Mechanical System Engineering)
9	Energy, Power system and Automation
10	Vehicle Engineering
11	Industrial Engineering
12	Electronic Information Sciences (Electronic Information Engineering, Electronic Science and Technology, Microelectronics)
13	Computer Science and Technology
14	Automation
15	Computer Software
16	Electrical Engineering and Automation
17	Chemical and Biological Engineering
18	Polymer Materials and Engineering
19	Materials Science and Engineering
20	Fundamental Sciences, Mathematics and Physics (Mathematics and Applied Mathematics, Information and Computing Science, Physics)
21	Chemistry
22	Biological Science
23	Economics and Finance
24	Business Administration (Accounting, Information Management and Information

	Systems)
25	Experimental Class of Humanities (Chinese Language and Literature, History, Philosophy)
26	Experimental Class of Social Sciences (Sociology, Economics, International Politics)
27	Chinese Language and Literature
28	English
29	Law
30	Journalism and Communication
31	Artistic Design (Textile Design, Fashion Design, Ceramic Art, Ceramic Design, Graphic Design, Book Design, Advertising Design, Interior Design, Landscape Design, Product Design, Exhibition Design, Vehicle Design, Information Design, Animation and Game Design)
32	Fine Arts (Chinese Painting, Oil Painting, Printmaking, Mural Painting, Sculpture, Metal Art, Lacquer Art, Glass Art, Fiber Art)
33	Theory of Art and Design (History of Art and Design, History of Art)

Master's Programs of Tsinghua University

Master of Engineering Science

1	General Mechanics and Mechanics Fundamentals
2	Solid Mechanics
3	Fluid Mechanics
4	Engineering Mechanics
5	Machine Manufacturing and Its Automation
6	Electromechanical Engineering
7	Machine Design and Theory
8	Vehicle Engineering
9	Optical Engineering

10	Precision Instruments and Machinery
11	Measuring and Testing Technologies and Instruments
12	Materials Physics and Chemistry
13	Materials Science
14	Material Processing Engineering
15	Engineering Thermophysics
16	Thermal Engineering
17	Power Machinery and Engineering
18	Fluid Machinery and Engineering
19	Refrigeration and Cryogenic Engineering
20	Chemical Process Equipment
21	Electric Machines and Electric Apparatus
22	Power System and Its Automation
23	High Voltage and Insulation Technology
24	Power Electronics and Power Drives
25	Theory and New Technology of Electrical Engineering
26	Physical Electrics
27	Circuits and Systems
28	Microelectronics and Solid State Electronics
29	Electromagnetic Field and Microwave Technology
30	Communication and Information Systems
31	Signal and Information Processing
32	Control Theory and Control Engineering
33	Detection Technology and Automatic Equipment
34	Systems Engineering
35	Pattern Recognition and Intelligent Systems
36	Computer Systems Organization
37	Computer Software and Theory
38	Computer Applied Technology
39	Architectural History and Theory
40	Architectural Design and Theory

41	Urban Planning and Design
42	Landscape Architecture
43	Building Technology Science
44	Geotechnical Engineering
45	Structural Engineering
46	Municipal Engineering
47	Heating, Gas Supply, Ventilating and Air-conditioning Engineering
48	Disaster Prevention and Reduction Engineering, Protective Engineering
49	Bridge and Tunnel Engineering
50	Hydrology and Water Resources
51	Hydraulics and River Dynamics
52	Hydraulic Structural Engineering
53	Hydraulic and Hydropower Engineering
54	Harbor, Coast and Offshore Engineering
55	Chemical Engineering
56	Chemical Technology
57	Biochemical Engineering
58	Applied Chemistry
59	Industrial Catalysis
60	Nuclear Energy Science and Engineering
61	Nuclear Fuel Cycle and Materials
62	Nuclear Technology and Applications
63	Radiation and Environmental Protection
64	Environmental Science
65	Environmental Engineering
66	Biomedical Engineering
67	Geodesy and Survey Engineering
68	Transportation Planning and Management
69	Management Science and Engineering

Master of Management

70	Accounting
71	Corporate Management
72	Tourist Management
73	Technology Economy and Management
74	Administration Management
75	Social Medicine and Health Management
76	Educational Economy and Management
77	Social Security
78	Land Resource Management
79	Management Science and Engineering

Master of Science

80	Computational Mathematics
81	Fundamental Mathematics
82	Applied Mathematics
83	Probability and Mathematical Statistics
84	Theoretical Physics
85	Operational Research and Cybernetics
86	Atomic and Molecular Physics
87	Particle Physics and Nuclear Physics
88	Condensed Matter Physics
89	Plasma Physics
90	Optics
91	Acoustics
92	Inorganic Chemistry
93	Radio Physics
94	Organic Chemistry
95	Analytical Chemistry
96	Chemistry and Physics of Polymers
97	Physical Chemistry

98	Marine Biology
99	Astronomy
100	Zoology
101	Botany
102	Hydrobiology
103	Physiology
104	Neurobiology
105	Microbiology
106	Developmental Biology
107	Genetics
108	Biochemistry and Molecular Biology
109	Cell Biology
110	Ecology
110	Biophysics

Master of Philosophy

112	Philosophy of Science and Technology
113	Ethnics
114	Chinese Philosophy
115	Philosophy of Marxism
116	Logic
117	Foreign Philosophy
118	Sociology
119	International Relations

Master of Economics

120	Quantitative Economics
121	Political Economy
122	Western Economics
123	History of Economics
124	Finance
125	Regional Economics

126	International Trade
-----	---------------------

Master of Education

127	Theory of Sports Pedagogy and Training
128	Higher Education
129	Education Technology
130	Education of Marxist Theory and Education in Ideology and Politics
131	Human and Sociological Science of Sports
132	Applied Psychology
133	Human Movement Science

Master of Law

134	Constitutional Law and Administrative Law
135	Jurisprudence
136	Science of Procedure Law
137	Criminal Jurisprudence
138	Science of Environmental and Natural Resources Production Law
139	Science of Economic Law
140	Civil Law and Commercial Law
140	International Law

Master of Art

142	English Language and Literatures
143	Modern and Contemporary Chinese Literature
144	Fine Arts
145	Communications
146	Theory of Literature and Art
147	Artistic Design
148	Chinese Philology
149	Linguistics and Applied Linguistics
150	Comparative Literature and World Literature

151	Ancient Chinese Literature
152	Linguistics and Applied Linguistics in Foreign Language
153	Japanese Language and Literature
154	Art theory
155	Journalism

Master of History

156	Modern and Contemporary Chinese History
157	Studies of Historical Literatures
158	History of Particular Subjects
159	History of Science and Technology

Master of Engineering

160	Juris Master
161	Master of Business Administration(MBA)
162	International Master of Business Administration (IMBA)

Master's Program in English

In academic year 2007-2008, ten master's programs are offered in English by Tsinghua University. The foreign students who are interested in pursuing a master's degree at Tsinghua University may refer to the following descriptions of the programs. For more details, please visit the websites of relevant departments or schools, or directly contact the assigned correspondents for each program, following the addresses provided in the descriptions.

Department / School

[Department of Industrial Engineering](#)

[School of Information Science and Technology](#)

[Department of Environmental Science and Engineering](#)

[Department of Automotive Engineering](#)

[School of Journalism and Communication](#)

[School of Architecture](#)

[School of Law](#)

School of Public Policy and Management (MPA Program)

School of Economics and Management (MBA Program)

Doctoral Programs of Tsinghua University

Doctor of Engineering

1	General and Fundamental Mechanics
2	Solid Mechanics
3	Fluid Mechanics
4	Engineering Mechanics
5	Mechanical Manufacture and Automation
6	Mechatronic Engineering
7	Mechanical Design and Theory
8	Vehicle Engineering
9	Optical Engineering
10	Precision Instrument and Machinery
11	Measuring and Testing Technologies and Instruments
12	Materials Physics and Chemistry
13	Materialogy
14	Materials Processing Engineering
15	Engineering Thermophysics
16	Thermal Power Engineering
17	Power Machinery and Engineering
18	Fluid Machinery and Engineering
19	Refrigeration and Cryogenic Engineering
20	Chemical Process Equipment
21	Electric Machines and Electric Apparatus
22	Power System and its Automation
23	High Voltage and Insulation Technology
24	Power Electronics and Power Drives

25	Theory and New Technology of Electrical Engineering
26	Physical Electrics
27	Circuits and Systems
28	Microelectronics and Solid State Electronics
29	Electromagnetic Field and Microwave Technology
30	Communication and Information Systems
31	Signal and Information Processing
32	Control Theory and Control Engineering
33	Detection Technology and Automatic Equipment
34	Systems Engineering
35	Pattern Recognition and Intelligent Systems
36	Computer Systems Organization
37	Computer Software and Theory
38	Computer Applied Technology
39	Architectural History and Theory
40	Architectural Design and Theory
41	Urban Planning and Design
42	
43	Building Technology Science
44	Geotechnical Engineering
45	Structural Engineering
46	Municipal Engineering
47	Heating, Gas Supply, Ventilating and Air Conditioning Engineering
48	Disaster Prevention and Reduction Engineering and Protective Engineering
49	Bridge and Tunnel Engineering
50	Hydrology and Water Resources
51	Hydraulics and River Dynamics
52	Hydraulic Structure Engineering
53	Hydraulic and Hydro-Power Engineering

54	Harbor, Coastal and Offshore Engineering
55	Chemical Engineering
56	Chemical Technology
57	Biochemical Engineering
58	Applied Chemistry
59	Industrial Catalysis
60	Nuclear Energy Science and Engineering
61	Nuclear Fuel Cycle and Materials
62	Nuclear Technology and Applications
63	Radiation and Environmental Protection
64	Environmental Science
65	Environmental Engineering
66	Biomedical Engineering
67	Management Science and Engineering

Doctor of Management

68	Accounting
69	Corporate Management
70	Tourist Management
71	Technology Economy and Management
72	Administration Management
73	Social Medicine and Health Management
74	Educational Economy and Management
75	Social Security
76	Land Resource Management
77	Management Science and Engineering

Doctor of Science

78	Computational Mathematics
79	Fundamental Mathematics
80	Applied Mathematics
81	Probability and Mathematical Statistics

82	Theoretical Physics
83	Operational Research and Cybernetics
84	Atomic and Molecular Physics
85	Particle Physics and Nuclear Physics
86	Condensed Matter Physics
87	Plasma Physics
88	Optics
89	Acoustics
90	Inorganic Chemistry
91	Radio Physics
92	Organic Chemistry
93	Analytical Chemistry
94	Chemistry and Physics of Polymers
95	Physical Chemistry
96	Botany
97	Astronomy
98	Physiology
99	Zoology
100	Microbiology
101	Hydrobiology
102	Genetics
103	Neurobiology
104	Cell Biology
105	Developmental Biology
106	Biophysics
107	Biochemistry and Molecular Biology
108	Ecology

Doctor of Economics

109	Political Economy
110	Quantitative Economics

Doctor of Philosophy

111	Ethnics
112	Philosophy of Science and Technology
113	International Relations
114	Sociology

Doctor of Law

115	Civil Law and Commercial Law
-----	------------------------------

Doctor of Education

116	Education of Marxist Theory and Education in Ideology and Politics
117	Higher Education
118	Theory of Sports Pedagogy and Training

Doctor of Arts

119	Modern and Contemporary Chinese Literature
120	English Language and Literatures
121	Communications
122	Fine Arts
123	Artistic Design

Doctor of History

124	History of Particular Subjects
-----	--------------------------------

Non-Degree Programs for International Students of Tsinghua University

International Student Exchange Programs

At present, Tsinghua University has signed agreements on student exchange with 25 universities overseas, the name of which are listed in [*International Student Exchange Partnerships*](#).

The students who are willing to participate in the exchange program and study at Tsinghua University may inquire their home university for detailed information about application procedures.

The departments / schools of Tsinghua University have also cooperative relationship with overseas universities / colleges. Many of them have signed department / school - level agreements on student exchange. Students who interested in such programs may inquire home department / school for more information.

Visiting Student / Advanced Study Programs

Other students who wish to study or do research at Tsinghua University as a visiting student may apply directly to Foreign Student Affairs Office. The eligibility requirements and application procedures are described in [Visiting Student Program](#).

It is suggested that before submitting applications, the applicants should ask for advice from their supervisor/tutor in home institution and discuss with relevant departments/schools/institutions of Tsinghua University.

Chinese Language Program

Brief Introduction

The Chinese Language Program serves to promote the Chinese language throughout the world and to help people in other countries acquire a better understanding of China. Any interested and qualified foreigner, overseas Chinese, or compatriot from Hong Kong, Macao, and Taiwan may apply to our office for this program. The academic year for this program is divided into two semesters : (1)Spring Semester : Feb-June; (2) Autumn Semester: Sep - Jan. Each semester consists of 18 weeks. The lessons are taught by instructors from [the Tsinghua University Chinese Learning Center for Foreigners \(TUCLCFF\)](#).

Lessons

In order to accurately assess the Chinese proficiency of new students, the Chinese Learning Center arranges a placement exam at the beginning of each term. Students will then be assigned to appropriate class level based in accordance with their Chinese proficiency levels. The curriculum of the program includes the following courses: speaking, listening skills, comprehensive Chinese, extensive reading, intensive reading, newspaper reading, grammar, classical Chinese, Chinese culture, Chinese affairs, and writing. The program requires 20 hours per week. The courses for different class levels are as follows:

Introductory and Beginner level	Speaking, listening, comprehensive Chinese
Intermediate level	Speaking, listening, extensive reading, comprehensive Chinese
Intermediate-advanced level	Speaking, newspaper, grammar, comprehensive Chinese

Advanced level

Speaking, newspaper, grammar,
comprehensive Chinese reading,
classical Chinese

More information is available at the website of TUCLCFF
<http://166.111.106.5/xi-suo/dwhy/testing/home.html>

The Chinese Learning Center also offers elective courses including Chinese history, business Chinese, Chinese pronunciation, Chinese film, Chinese calligraphy, Chinese painting, Taiji, Chinese martial arts, Chinese er-hu, etc. Each elective normally has 32 class hours per term. The Chinese Learning Center has explicit regulations on student attendance and exams. Only those attending classes regularly and passing exams can obtain their final grades and program certificate from the university.

For detailed information, see *Chinese Language Program 2008*.

Scholarships

Chinese Government Scholarship

Chinese Government Scholarship scheme was established by the Ministry of Education of China (hereinafter referred to as MOEC) in accordance with educational exchange agreements or understandings reached between the Chinese government and the governments of other countries, educational organ, institutions and relevant international organizations to provide full scholarship and partial scholarship to international students and scholars. China Scholarship Council (hereinafter referred to as CSC) administers the recruitment of international students and the routine management of the Chinese Government Scholarship scheme.

The international students willing to study in Tsinghua University under the support of this scholarship may apply to the government departments in charge of overseas study affairs in their home countries, the related organizations or Chinese embassies. The application time is between February and April each year.

Please visit [China Scholarship Council \(http://www.csc.edu/en/\)](http://www.csc.edu/en/)

Beijing Municipal Government Scholarship & Tsinghua University Scholarship

The scholarship is established by Beijing Municipal Government and Tsinghua University to offer financial aid the international students admitted to or studying in Tsinghua University. The qualifications and procedures for applications are to be announced soon.

Contacts

Contacts of Foreign Student Affairs Office, Tsinghua University

Address: Foreign Student Affairs Office, Tsinghua University.
Beijing 100084, P.R.China

Fax: +86-10-62771134

Undergraduate Programs

Tel: +86-10-62784857

Email: undgrad@tsinghua.edu.cn

Graduate Programs

Tel: +86-10-62788503

Email: grad@tsinghua.edu.cn

Visiting/Advanced Study Programs

Tel: +86-10-62784857

Email: visiting@tsinghua.edu.cn

Chinese Language Programs

Tel: +86-10-62784621

Email: chinese@tsinghua.edu.cn

General Affairs

Email: lxs@tsinghua.edu.cn

School Office, School of Arts and Design, Tsinghua University

Address: School Office, School of Arts and Design, Tsinghua
University
Beijing 100084, P.R.China

Tel: +86-10-62798956

Fax: +86-10-65067964
