If you are planning to study in China as an international student, the following information about Tsinghua University may help you make the right choice.

**Missions**
Founded in 1911, Tsinghua University is one of the most prestigious institutions in China for nurturing talented students and promoting advanced scientific research. Over the years, the development of Tsinghua and its students and alumni has been greatly inspired by:
- the motto “Self-discipline and Social Commitment”,
- the maxim “Actions Speak Louder than Words”,
- the academic spirit “Rigor, Diligence, Veracity, and Creativity”, and
- the tradition “Patriotism, Devotion, and Pursuing Excellence”.

**Rankings**
Tsinghua is one of the best universities in China for the high quality of teaching, research, and social service. Over the years, Tsinghua holds the largest numbers of the professors honored as the Chinese Academicians of Science and the Chinese Academicians of Engineering, of the State Key Laboratories, of the national research awards in science and technology, of research funding, of the patents authorized, and also of the articles indexed in EI (Engineering Index), ISTP (Index to Scientific & Technical Proceedings), and SCI (Science Citation Index).

Tsinghua has also been recognized as one of the top universities in the world. It is ranked:
- 18th in the world (1st in mainland China) in Times Higher Education World Reputation Rankings 2016,
- 24th in the world (1st in mainland China) in QS World University Rankings 2016/17, and
- 35th in the world (2nd in mainland China) in Times Higher Education World University Rankings 2016-17.

**Subjects**
As a comprehensive university, Tsinghua has developed teaching and research platforms in the subjects of sciences, engineering, literatures, arts, history, philosophy, economics, management, law, education, and medicine. Tsinghua University holds the most advantageous subjects in science and technology among the universities in China. It has also established a series of featured subjects in the fields of arts, humanities and social sciences.

According to the disciplinary tables in the Times Higher Education World University Rankings 2016-2017, Tsinghua University is ranked 26th in the subjects of engineering and technology.

According to the QS World University Rankings by subject 2016, Tsinghua University has ten subjects ranked within top 20: Civil and Structural Engineering(8th), Architecture & Built Environment(8th), Materials Science(10th), Engineering and Technology(11th), Mechanical, Aeronautical & Manufacturing Engineering(15th), Electrical & Electronic Engineering(15th), Chemical Engineering(15th), Chemistry(17th), Computer Science & Information Systems(17th), Environmental Sciences(20th). In addition, eleven subjects are ranked between 21st and 50th: Art & Design(23rd), Statistics & Operational Research(26th), Modern Languages(30th), Physics and Astronomy(30th), Law(36th), Social Policy & Administration(37th), Politics & International Studies(38th), Mathematics(43rd), Economics & Econometrics(44th), Accounting & Finance(46th), Business & Management Studies(49th).

According to the paper citation statistics updated on 2016 from the Essential Science Indicators (ESI) of the ISI Web of Knowledge, Tsinghua University is one of the most cited institutions in the world in the following 14 fields: Engineering(7th), Materials Science(9th), Chemistry(20th), Computer Science(23rd), Physics(59th), Mathematics(78th), Environment/Ecology, Biology and Biochemistry, GeoSciences, Molecular Biology and Genetics, Social Sciences (general), Pharmacology and Toxicology, Plant and Animal Sciences, and Clinical Medicine.

The Tsinghua School of Economics and Management, praised as "the best business school of China" by Fortune, has been certificated by AACSB and EQUIS.

**Graduate Programs**
As an open university, Tsinghua attaches much importance to the international education, and offers quality programs to the international students. More than 100 master’s and 80 doctoral programs are open to the international students. In particular, 15 master's programs as well as most of the doctoral programs in engineering and natural science subjects are delivered in English, providing more choices to the students who are not skilled at Chinese language. The admission criteria are based on the evaluation of the applicant’s academic background and research capability.

Moreover, Tsinghua has established more than 40 joint Master's degree programs in cooperation with foreign partner universities. The program students from partner universities spend one year or more in host universities to take courses and do research. Two master's degrees will be awarded respectively by the home and host universities, once the dissertations meet the academic requirement of both universities.

**WHY TSINGHUA**

If you are planning to study in China as an international student, the following information about Tsinghua University may help you make the right choice.

**Missions**
Founded in 1911, Tsinghua University is one of the most prestigious institutions in China for nurturing talented students and promoting advanced scientific research. Over the years, the development of Tsinghua and its students and alumni has been greatly inspired by:
- the motto “Self-discipline and Social Commitment”,
- the maxim “Actions Speak Louder than Words”,
- the academic spirit “Rigor, Diligence, Veracity, and Creativity”, and
- the tradition “Patriotism, Devotion, and Pursuing Excellence”.

**Rankings**
Tsinghua is one of the best universities in China for the high quality of teaching, research, and social service. Over the years, Tsinghua holds the largest numbers of the professors honored as the Chinese Academicians of Science and the Chinese Academicians of Engineering, of the State Key Laboratories, of the national research awards in science and technology, of research funding, of the patents authorized, and also of the articles indexed in EI (Engineering Index), ISTP (Index to Scientific & Technical Proceedings), and SCI (Science Citation Index).

Tsinghua has also been recognized as one of the top universities in the world. It is ranked:
- 18th in the world (1st in mainland China) in Times Higher Education World Reputation Rankings 2016,
- 24th in the world (1st in mainland China) in QS World University Rankings 2016/17, and
- 35th in the world (2nd in mainland China) in Times Higher Education World University Rankings 2016-17.

**Subjects**
As a comprehensive university, Tsinghua has developed teaching and research platforms in the subjects of sciences, engineering, literatures, arts, history, philosophy, economics, management, law, education, and medicine. Tsinghua University holds the most advantageous subjects in science and technology among the universities in China. It has also established a series of featured subjects in the fields of arts, humanities and social sciences.

According to the disciplinary tables in the Times Higher Education World University Rankings 2016-2017, Tsinghua University is ranked 26th in the subjects of engineering and technology.

According to the QS World University Rankings by subject 2016, Tsinghua University has ten subjects ranked within top 20: Civil and Structural Engineering(8th), Architecture & Built Environment(8th), Materials Science(10th), Engineering and Technology(11th), Mechanical, Aeronautical & Manufacturing Engineering(15th), Electrical & Electronic Engineering(15th), Chemical Engineering(15th), Chemistry(17th), Computer Science & Information Systems(17th), Environmental Sciences(20th). In addition, eleven subjects are ranked between 21st and 50th: Art & Design(23rd), Statistics & Operational Research(26th), Modern Languages(30th), Physics and Astronomy(30th), Law(36th), Social Policy & Administration(37th), Politics & International Studies(38th), Mathematics(43rd), Economics & Econometrics(44th), Accounting & Finance(46th), Business & Management Studies(49th).

According to the paper citation statistics updated on 2016 from the Essential Science Indicators (ESI) of the ISI Web of Knowledge, Tsinghua University is one of the most cited institutions in the world in the following 14 fields: Engineering(7th), Materials Science(9th), Chemistry(20th), Computer Science(23rd), Physics(59th), Mathematics(78th), Environment/Ecology, Biology and Biochemistry, GeoSciences, Molecular Biology and Genetics, Social Sciences (general), Pharmacology and Toxicology, Plant and Animal Sciences, and Clinical Medicine.

The Tsinghua School of Economics and Management, praised as "the best business school of China" by Fortune, has been certificated by AACSB and EQUIS.

**Graduate Programs**
As an open university, Tsinghua attaches much importance to the international education, and offers quality programs to the international students. More than 100 master’s and 80 doctoral programs are open to the international students. In particular, 15 master's programs as well as most of the doctoral programs in engineering and natural science subjects are delivered in English, providing more choices to the students who are not skilled at Chinese language. The admission criteria are based on the evaluation of the applicant’s academic background and research capability.

Moreover, Tsinghua has established more than 40 joint Master's degree programs in cooperation with foreign partner universities. The program students from partner universities spend one year or more in host universities to take courses and do research. Two master's degrees will be awarded respectively by the home and host universities, once the dissertations meet the academic requirement of both universities.
Subjects

As a comprehensive university, Tsinghua has developed teaching and research platforms in the subjects of sciences, engineering, literatures, arts, history, philosophy, economics, management, law, education, and medicine. Tsinghua University holds the most advantageous subjects in science and technology among the universities in China. It has also established a series of featured subjects in the fields of arts, humanities and social sciences.

According to the disciplinary tables in the Times Higher Education World University Rankings 2016-2017, Tsinghua University is ranked 26th in the subjects of engineering and technology.

According to the QS World University Rankings by subject 2016, Tsinghua University has ten subjects ranked within top 20: Civil and Structural Engineering(8th), Architecture & Built Environment(8th), Materials Science(10th), Engineering and Technology(11th), Mechanical, Aeronautical & Manufacturing Engineering(15th), Electrical & Electronic Engineering(15th), Chemical Engineering(15th), Chemistry(17th), Computer Science & Information Systems (17th), Environmental Sciences(20th). In addition, eleven subjects are ranked between 21st and 50th: Art & Design(23rd), Statistics & Operational Research(26th), Modern Languages(30th), Physics and Astronomy(30th), Law(36th), Social Policy & Administration(37th), Politics & International Studies(38th), Mathematics(43rd), Economics & Econometrics(44th), Accounting & Finance(46th), Business & Management Studies(49th).

According to the paper citation statistics updated on 2016 from the Essential Science Indicators (ESI) of the ISI Web of Knowledge, Tsinghua University is one of the most cited institutions in the world in the following 14 fields: Engineering(7th), Materials Science(9th), Chemistry(20th), Computer Science(23rd), Physics(29th), Mathematics(78th), Environment/Ecology, Biology and Biochemistry, Geosciences, Molecular Biology and Genetics, Social Sciences (general), Pharmacology and Toxicology, Plant and Animal Sciences, and Clinical Medicine.

The Tsinghua School of Economics and Management, praised as “the best business school of China” by Fortune, has been certificated by AACSB and EQUIS.

Graduate Programs

As an open university, Tsinghua attaches much importance to the international education, and offers quality programs to the international students. More than 100 master’s and 80 doctoral programs are open to the international students. In particular, 15 master's programs as well as most of the doctoral programs in engineering and natural science subjects are delivered in English, providing more choices to the students who are not skilled at Chinese language. The admission criteria are based on the evaluation of the applicant's academic background and research capability.

Moreover, Tsinghua has established more than 40 Joint Master's degree programs in cooperation with foreign partner universities. The program students from partner universities spend one year or more in host universities to take courses and do research. Two master's degrees will be awarded respectively by the home and host universities, once the dissertations meet the academic requirement of both universities.
INTRODUCTION OF FACULTIES

000 School of Architecture

003 Department of Civil Engineering

004 Department of Hydraulic Engineering

005 School of Environment

012 Department of Mechanical Engineering

013 Department of Precision Instrument

014 Department of Thermal Engineering

015 Department of Automotive Engineering

016 Department of Industrial Engineering

022 Department of Electrical Engineering

023 Department of Electronic Engineering

024 Department of Computer Science and Technology

025 Department of Automation

026 Department of Microelectronics and Nanoelectronics

031 School of Aerospace Engineering

032 Department of Engineering Physics

034 Department of Chemical Engineering

035 School of Materials Science and Engineering

042 Department of Mathematical Sciences

043 Department of Physics

044 Department of Chemistry
School of Architecture

Overview
Tsinghua School of Architecture, established in 1946 by the renowned architectural scholar Liang Sicheng, is one of the earliest architectural schools in China and has undergone development of sixty-seven years. Guided by Liang Sicheng’s "theory of physical environment" and then Wu Liangyong’s "theory of science of human settlements", which won the State Science and Technology Top Award, Tsinghua SA has been widely recognized as an academic leader in the field of architecture in China and an institute with high worldwide reputation as well.

In its over half a century’s development, Tsinghua SA has maintained its distinct characteristics and advantages in professional training, academic research, theoretical development, design practice and international cooperation.

Highlights
- In the 2016 QS World University Rankings by subjects, Tsinghua SA achieved excellent results: ranking the eighth in architecture.
- In the 2012 national first-level discipline evaluation, Tsinghua SA once again achieved excellent results: ranking the first in architecture and urban and rural planning, and the second place in landscape architecture.
- The all-in-one academic framework of architecture, planning, landscape, and technology; the explicit educational philosophy and sound educational system.

Programs for International Students 2017

<table>
<thead>
<tr>
<th>Programs</th>
<th>(M)(D)</th>
<th>(M)(EM)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Master of Architecture</td>
<td>(M)(D)</td>
<td>(M)(EM)</td>
</tr>
<tr>
<td>Master’s Programs</td>
<td>(D)</td>
<td></td>
</tr>
<tr>
<td>Doctoral Programs</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Master’s Programs in English</td>
<td>(EM)</td>
<td></td>
</tr>
</tbody>
</table>

Contact
Website: http://www.arch.tsinghua.edu.cn
Email: jzxyyjsb@tsinghua.edu.cn
Tel: +86-10-62794185/62785693

Department of Civil Engineering

Overview
Established in 1926, the Department of Civil Engineering is one of the most time-honored departments within Tsinghua University. As early as 1916, "Tsinghua Xuexiao" (Tsinghua College, the predecessor of Tsinghua University) began to enroll students majoring in civil engineering and sent them to U.S. universities for further study. Currently, the Department consists of seven research institutes, one National Engineering Laboratory, one Key Laboratory of China’s Ministry of Education and several research centers. Its education and scientific research cover the fields of civil engineering, transportation engineering, surveying and mapping science and technology, construction management, real estate, and other related areas.

Programs for International Students 2017

<table>
<thead>
<tr>
<th>Programs</th>
<th>(M)(D)</th>
<th>(M)</th>
<th>(EM)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Civil Engineering</td>
<td>(M)(D)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Geodesy and Survey Engineering</td>
<td>(M)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Transportation Engineering</td>
<td>(M)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Management Science and Engineering</td>
<td>(M)(D)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Project Management</td>
<td></td>
<td>(EM)</td>
<td></td>
</tr>
<tr>
<td>-ICPM program</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(M)-Master’s Programs</td>
<td>(D)-Doctoral Programs</td>
<td>(EM)-Master’s Programs in English</td>
<td></td>
</tr>
</tbody>
</table>
Department of Hydraulic Engineering

Overview
The Department of Hydraulic Engineering (DHE) was founded in 1952. It is comprised of five institutes, including Institute of Hydraulic Structures, Institute of Hydraulics, Institute of River Engineering, Institute of Geotechnical Engineering, and Institute of Hydrology and Water Resources. DHE offers doctoral programs for applicants who want to focus in-depth on research and pursue a career in academia in the field of Hydrology and Water Resources, Hydraulic Structures, Hydraulics, River Dynamics, Geotechnical Engineering, and Management Science and Engineering. The master programs aim at educating students with solid theoretical and systematic professional knowledge and the ability for tackling issues involved in the same areas described above.

Highlights
- The DHE has been ranked TOP ten in the field of Civil and Hydraulic Engineering, in terms of the QS World University Rankings in 2015 and 2016.
- The DHE has built up a comprehensive research infrastructure with an impressive array of facilities for conducting innovative and dynamic research.
- A flexible study scheme is an important feature of the postgraduate program which allow for development of either intensive or broadened abilities.

Programs for International Students 2017

<table>
<thead>
<tr>
<th>Level</th>
<th>Program</th>
</tr>
</thead>
<tbody>
<tr>
<td>(M)</td>
<td>Master’s Programs</td>
</tr>
<tr>
<td>(D)</td>
<td>Doctoral Programs</td>
</tr>
<tr>
<td>Civil Engineering</td>
<td>(M)(D)</td>
</tr>
<tr>
<td>Hydraulic Engineering</td>
<td>(M)(D)</td>
</tr>
<tr>
<td>Management Science and Engineering</td>
<td>(M)(D)</td>
</tr>
</tbody>
</table>

Contact
Website: http://www.civil.tsinghua.edu.cn/he
Email: sdxyjsb@tsinghua.edu.cn
Tel: +86-10-62783511

School of Environment

Overview
The School of Environment (SOE) of Tsinghua University (THU) is derived from the Department of Municipal Engineering that was set up on 1928. SOE has established a scientific and comprehensive system of education, focusing on disciplines of Environmental Engineering, Environmental Science, Environmental Management, Municipal Engineering, Radioactive Protection and Environmental Ecology. SOE has been an important base for outstanding personnel training and world class scientific research, and therefore a highly reputed academic institute in China’s environmental protection field.

Highlights
- Multi-disciplinary and individualized education suitable for students with a variety of backgrounds.
- Excellent research platform due to the closest linkage to China’s environmental issues, and plenty of research funding and resources, enabling students to access expertized academic training.
- World-class faculty with overseas experience, adequate number of high-quality curricula delivered in English, and active co-operations with reputed Universities of the world.
- Professional administrative team with extensive experience in international students teaching, providing scholarship, life support, mental care, etc.
- Reputation of Environmental discipline of Tsinghua University (Top 20 of the world) and the close linkage with industry bring students more opportunities of employment and high recognition by home countries.
- Active engagement in domestic and international commonweal activities has set up a good image of our international students to take social responsibility.
- Outstanding graduates from this international doctoral programs, one of whom has won the greatest honor of Tsinghua students, i.e. Tsinghua Top-Grade Scholarship.

Programs for International Students 2017

<table>
<thead>
<tr>
<th>Level</th>
<th>Program</th>
</tr>
</thead>
<tbody>
<tr>
<td>(M)</td>
<td>Master’s Programs</td>
</tr>
<tr>
<td>(D)</td>
<td>Doctoral Programs</td>
</tr>
<tr>
<td>(EM)</td>
<td>Master’s Programs in English</td>
</tr>
<tr>
<td>(ED)</td>
<td>Doctoral Programs in English</td>
</tr>
</tbody>
</table>

Contact
Website: http://www.tsinghua.edu.cn/publish/enven/index.html
Email: hjxgs@tsinghua.edu.cn
Tel: +86-10-62797857

Financial Aid by School/Department
Tsinghua-Hach Scholarship for Water Research
Tsinghua-Dow Sustainable Development Innovation Challenge
School of Environment Scholarship for International students
Department of Mechanical Engineering

Overview
The Department of Mechanical Engineering was founded in 1932 which is one of the earliest department of engineering in Tsinghua University. The primary missions are to reach the forefront direction of mechanical engineering development for science and technology as well as talent cultivation in the backgrounds of globalization and multi-disciplines. The department has excellent research and education facilities, including 2 state key laboratories, 3 key laboratories from Beijing government or Ministry of Education, 1 international joint laboratory, 2 national education centers, and other research and education resources. In addition, the department has a group of highly regarded faculty members including 5 academicians of Chinese Academy of Science and Chinese Academy of Engineering. The Mechanical Engineering of Tsinghua University is one of the highest level academic institutions in the world, for example, it is ranked as 15th in QS World University Rankings.

Contact
Website: http://me.tsinghua.edu.cn
Email: jxxyjsk@tsinghua.edu.cn
Tel: +86-10-62784558

Financial Aid by School/Department
Different schemes of financial aid might be possible depending on the applicant’s background and study/research program. Details are to be discussed with the department individually.

Programs for International Students 2017

<table>
<thead>
<tr>
<th>(M)-Master’s Programs</th>
<th>(D)-Doctoral Programs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mechanical Engineering</td>
<td>(M)(D)</td>
</tr>
<tr>
<td>Aeronautical and Astronautical Science and Technology</td>
<td>(M)(D)</td>
</tr>
</tbody>
</table>

Department of Precision Instrument

Overview
Department of Precision Instrument at Tsinghua University, derived from Department of Mechanical Engineering, School of Engineering founded in 1932, is one of the oldest engineering departments in China. There are two key disciplines in the department, Optical Engineering and Instrument Science and Technology. The department has State Key Laboratory of Precision Measurement Instrument Technology and Instruments, Key Laboratory of Intelligent Microsystems, Ministry of Education, Beijing Laboratory of Biomedical Detection Technology and Instrument, Micro and Nano Technology Research Center, Aerospace Technology Research Center and so on.

Contact
Website: http://www.tsinghua.edu.cn/publish/dpien/index.html
Email: jyxyjsb@mailoa.tsinghua.edu.cn
Tel: +86-10-62785712

Financial Aid by School/Department
Devote to the in-depth and cutting-edge scientific research to provide solutions to major engineering challenges and to train innovative engineers and scientists.

Programs for International Students 2017

<table>
<thead>
<tr>
<th>(M)-Master’s Programs</th>
<th>(D)-Doctoral Programs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Optical Engineering</td>
<td>(M)(D)</td>
</tr>
<tr>
<td>Instrument Science and Technology</td>
<td>(M)(D)</td>
</tr>
</tbody>
</table>

Highlights
- Concentrating on the international academic frontier.
- Emphasize advanced design technology and digitalization, manufacturing technology and material science, surface/interface theory and technology, bio-fabrication science and technology, robot technology, intelligent control technology and modern management.
- Base on the State key Laboratories and teaching platforms, a group of high-level supervisors have been established, with the integrated engineering education system and college-enterprise joint laboratory.
- Cooperative platforms are founded with famous international universities and companies. The students graduated with creativity, philosophy thinking, engineering design experience, cross-cultural cooperation and international vision.
- In 2016, Mechanical Engineering in Tsinghua University ranked as 15th in UK-based QS World University Rankings, which shows its high level of international research and education.
Department of Thermal Engineering

Overview
The Department of Thermal Engineering, originally known as the Power group in the Department of Mechanical Engineering, was established in 1952 under the name of the Department of Power Systems. The Department of Mechanical Engineering had been originally established in 1932. The graduate section of the department has always focused on improving our graduates' quality with an emphasis on moral education. The Department of Thermal Engineering trains students in engineering design, experimental research and engineering management in the following areas: energy research and utilization, clean combustion techniques, optimization and simulation of power systems and devices, and power engineering and control.

The department currently has 101 faculty and staff members, including 42 professors and 33 associate professors.

Programs for International Students 2017
- Power Engineering (M)
- Power Engineering and Engineering Thermophysics (M)(D)

Contact
- Website: http://www.te.tsinghua.edu.cn
- Email: rnxyjsk@tsinghua.edu.cn
- Tel: +86-10-62782993

Department of Automotive Engineering

Overview
The history of this department can be traced back to as early as 1932, when the study of automotive engineering began within the Department of Mechanical Engineering. However, the Department of Automotive Engineering didn’t become an independent department until 1980. Over the past several decades, the Department of Automotive Engineering not only has secured its leading position in higher education and in China’s automotive industry, but also made itself a key facility of automotive technology research and development within China. The department seeks to advance science and technology in the automobile industry through integration of fundamental professional knowledge and its application in automobile engineering. The department currently has 74 faculty and staff members, including 24 professors and 25 associate professors.

Programs for International Students 2017
- Mechanical Engineering (M)(D)(EM)
- Power Engineering and Engineering Thermophysics (M)(D)

Contact
- Website: http://www.dae.tsinghua.edu.cn
- Email: xingongzuo@tsinghua.edu.cn
- Tel: +86-10-62788617

Highlights
- Combine the international training of students and the graduate education.
- Associate the international training of students with international curriculum system construction.
- Link the international training of students to the teacher's academic exchanges.

- Combination of the international training of students and graduate education.
- Associate international training of students with international curriculum system construction.
- Link international training of students with teacher's academic exchanges.
Department of Industrial Engineering

Overview
The Department of Industrial Engineering at Tsinghua University was established in the 1990s. It ranks No.1 among hundreds of departments in Industrial Engineering. The mission of the department is "To become a world-class leader in Industrial Engineering research and education, contribute to increase gross national productivity, increase quality of life, and increase the living standard in China and the world."

Highlights
- According to an evaluation conducted in 2010, The Department of Industrial Engineering at Tsinghua University was comparable to the top 10 industrial engineering programs in the U.S.
- Dr. Gavriel Salvendy, Professor of Industrial Engineering at Purdue University and Member of the United States National Academy of Engineering, was named chaired professor and founding department head. More than 80% of faculty members have study and research experience in top universities throughout the U.S. and Europe.
- The department has adopted a new paradigm of engineering education with an emphasis on creativity and practical training through innovative teaching, and reconfigured the curriculum in accordance with the standards of top industrial engineering programs.
- The department hosts workshops annually, and has built long-term international collaborations with well-known universities and companies.
- International joint programs have also been initiated since 2001 including Tsinghua-Aachen joint master program and Tsinghua-Gatech exchange program. A two-year, professional-orientated master’s program in Management Science and Engineering (Global Manufacturing) was founded in 2009 for students with a global vision in management science and engineering, with special focus on the manufacturing industry in China.
- The department includes three institutes: Operations Research and Statistics, Engineering Systems, Human Factors and Ergonomics, and has established a series of laboratories.

Programs for International Students 2017

Management Science and Engineering
- Global Manufacturing Program (MSE) (M)(D)(EM)

Logistics Engineering (Shenzhen) (M)

Electrical Engineering

Overview
The Department of Electrical Engineering at Tsinghua University was founded in 1932. After 80 years of development, it has established an excellent education and research reputation in China and internationally. 36 alumni, either previous/current faculties or graduated students, have been elected as Academicians of the Chinese Academy of Science or the Chinese Academy of Engineering. The educational and scientific activities of the Department of Electrical Engineering is mainly focused on subjects such as electrical power, including Power System and its Automation, High Voltage and Insulation Techniques, Electric Machines and Electric Apparatuses, Power Electronics and Electrical Drive, Theory and New Technology of Electrical Engineering.

Highlights

Programs for International Students 2017

Electrical Engineering
- (M)-Master’s Programs
- (D)-Doctoral Programs

Contact
Website: http://www.ee.tsinghua.edu.cn/
Email: djxly@mail.tsinghua.edu.cn
Tel: +86-10-62782138
Department of Electronic Engineering

Overview
Started from the Telecom Division founded in 1932 in the Electrical Department of Tsinghua University, the Electronic Engineering Department (EE Dept.) was formally established in 1952. Two national key first-level disciplines, namely “Electronic Science and Technology” and “Information and Communication Engineering” have been constituted, which cover the fields of Physical Electronics and Optoelectronics, Circuits and Systems, Electro-Magnetic Field and Microwave Technology, Communication and Information System, Signal and Information Progressing, and Complex Systems and Network.

Programs for International Students 2017

- Electronic Science and Technology (M)(D)
- Information and Communication Engineering (M)(D)

Contact
Website: http://www.ee.tsinghua.edu.cn
Email: xianghl_ee@tsinghua.edu.cn
Tel: +86-10-62784883

Highlights
- The Department of Electronic Engineering ranked 15th in the world (QS World University Rankings)
- A style of integration between science and engineering, stress on both teaching and research, fostering a rigorous, diligent, practical, and creative mindset, as well as culture of pursuing solidarity, pragmatism, academic liberty, and excellence

Department of Computer Science and Technology

Overview
The founding of the Department of Computer Science and Technology can be tracked to over half a century ago in 1958. Since its establishment, it has become a world renowned department with strong scientific research and education accomplishments in computer disciplines. It is comprised of the institutes of high-performance computing research, computer networking, computer software, human-computer interaction and media integration, and the state key laboratory of intelligent technology and systems. The department has established joint labs with IBM, Intel, Microsoft and other major corporations.

Programs for International Students 2017

- Computer Science and Technology
  - Advanced Computing (M)(D)
  - (EM)-Master’s Programs in English
- Computer Technology (Shenzhen) (M)
- Cyberspace Security (D)

Contact
Website: http://ac.cs.tsinghua.edu.cn/
Email: jiaoxue@tsinghua.edu.cn
Tel: +86-10-62773240

Highlights
- Comprehensive coverage of computer disciplines
- Outstanding faculty
- Cutting-edge research works
- Strong international connections
Department of Automation

Overview
Automation science and technologies have been playing a key role in the development of science and technology in human history. Automation-related programs have been established in Tsinghua as early as the 1950s. In 1970, these related programs were merged, and the Department of Automation (DA) was formed. In the past 40 years DA has made great achievements in teaching and research, trained over 8,000 graduates with B.S., M.S. and Ph.D. degrees, and has become an important R&D base for automation science and technologies and a cradle for high-level talents in the automation field.

Highlights
- The discipline of DA is Control Science and Engineering.
- Two of its sub-disciplines, Control Theory and Control Engineering, and Pattern Recognition and Intelligent Systems ranked first place respectively in the National Key Disciplines Evaluations in 2001;
- The discipline of Control Science and Engineering took first place in National Discipline Evaluations for 2006 and 2012.
- At present, 7 sub-disciplines are set up under this discipline, including Control Theory and Engineering, Pattern Recognition and Intelligent Systems, Systems Engineering, Measurement and Automatic Devices, Navigation, Guidance and Control, Enterprise Information Systems and Engineering, and Bioinformatics. The graduate students are enrolled in sub-disciplines and educated with overall knowledge of the discipline.

Programs for International Students 2017
Control Science and Engineering (M)(D)
Control Engineering (Shenzhen) (M)

Department of Microelectronics and Nanoelectronics

Overview
The Department of Microelectronics and Nanoelectronics was established in 2004. The Institute of Microelectronics of Tsinghua University (IMETU) was founded in 1980 on the basis of the Semiconductor Research Division, which was a research division of the Department of Electronic Engineering established in 1957. The mission of the department/institute is to educate top level professionals and deliver scientific innovations in the Micro/Nano-electronics field. During the past 30 years, IMETU has made significant contributions and key achievements for the development of China’s semiconductor and integrated circuit industry. The department/institute consists of four divisions, Solid-State Devices and Integration Technologies, IC & System Design, Micro/Nano Devices and Systems, and CAD Technology. After 30 years of development, IMETU has been China’s leading research and education base in the area of Micro/Nano electronics. It has established a high-quality research infrastructure for microelectronics comprising of two major research directions, Micro/Nano electronics and IC & System Design. Meanwhile, alumni of IMETU have become the backbone of China microelectronic industry.

Highlights
- Covering a large range of disciplines in microelectronics & nanoelectronics area, including a complete line for devices and circuits design
- A leading discipline in China
- Rank near the top 30 in the world for its field
- Has a broad international cooperation from two double degrees for master students to various research projects for faculties

Programs for International Students 2017
Electronic Science and Technology (M)(D)
Integrated Circuit Engineering (M)

Contact
Website: http://www.ime.tsinghua.edu.cn/publish/imeen/5943/index.htm
031 School of Aerospace Engineering

Overview
As the oldest department in its category in China, the Aerospace Engineering program in Tsinghua can be traced back to 1930s when the first research group of aerospace engineering was established in our country. The modern School of Aerospace Engineering was founded in 2004, primarily based on the Department of Engineering Mechanics and Mathematics (established in 1958). Currently, the school consists of two departments, the Department of Aeronautical & Astronautical Engineering (4 institutes) and the Department of Aerospace Technology Research Center and Space Center, with the addition of two technology research centers, i.e. Aerospace Technology Research Center and Space Center.

Highlights
- The mechanics discipline has risen as a first-class subject (15 in QS World University Rankings 2016 by Subject) with a notable influence and important academic status at an international level. In the past five years, more than 60 national invention patents were granted, and over 1,000 SCI papers were published.
- The Aeronautical & Astronautical Engineering discipline has been actively involved in the design of "Tsinghua science satellite 41" and the large aircraft C919 program. The department has actively participated in international competitions on trajectory optimization and won 2nd in 2015. Research collaboration and academic exchanges have been fostered with many prestigious national and international universities and institutes. Tsinghua University ranks 15th in the Q5 2016 Ranking of Mechanical, Aerospace and Manufacturing Engineering Disciplines.
- The specialty of engineering thermal physics was founded in 1958 and selected as a national key discipline. Since then heat transfer and combustion have become two main research fields, covering heat transfer optimization, energy efficiency systems and clean combustion in the fields of nanotechnology, energy engineering and aerospace. The institute of thermal physics has obtained ten national awards. Besides one international cooperation laboratory, the institute has also built three Key Laboratories of Beijing Government and the Ministry of Education.

Programs for International Students 2017

Mechanics (M)(D)
Power Engineering and Engineering Thermophysics (M)(D)
Aeronautical and Astronautical Science and Technology (M)(D)

(M)-Master's Programs
(D)-Doctoral Programs

Contact
Website: http://www.hy.tsinghua.edu.cn/publish/hyen/index.html
Email: hxxywb@mail.tsinghua.edu.cn
Tel: +86-10-62783051/62789565

032 Department of Engineering Physics

Overview
The Department of Engineering Physics (DEP) was founded in 1956 and has been committed to our mission to provide advanced education of science and engineering for talented students in atomic energy science and technology in China. With scientific development and social progress, the range of studies in the department has been extended to nuclear science and technology and other related areas, including medical physics and engineering, particle physics and nuclear physics, astrophysics, plasma physics, safety science and engineering. Currently, the total graduate student number is about 800. Meanwhile, DEP is home to 118 faculty members, among whom 38 have earned professorship and 66 with associate professorships.

Highlights
- DEP consists of six institutes, which are the Institute of Nuclear Technology and Application, Institute of Technical Physics, Institute of Nuclear Energy Science and Engineering Management, Institute of Medical Physics and Engineering, Institute of Modern Physics, Institute of Safety Science and Technology respectively. DEP covers three first-level disciplines, which are nuclear science and technology, physics, safety science and engineering. Nuclear science and technology is one of the most respected and dominant disciplines in Tsinghua University, which has been ranked No. 1 consecutively in the national first-level discipline evaluation three times.
- DEP works actively within the industry to conduct scientific research, explores technical innovation systems and mechanisms, and production integration. DEP also promotes teaching in relation to research, DEP’s research funding has exceeded one hundred million RMB and has received a series of major science and technology awards.

Programs for International Students 2017

Physics (M)(D)
Nuclear Science and Technology (M)(D)
Safety Science and Engineering (M)
Nuclear Energy and Nuclear Technology Engineering (EM)

(M)-Master's Programs
(D)-Doctoral Programs
(EM)-Master's Programs in English

Financial Aid by School/Department
There is currently a master’s project on nuclear power engineering and management, which is financially aided by the Chinese government and offers tuition fee, living stipend, on-campus accommodation, medical insurance and practice stipend and other fees.

Contact
Website: http://www.ep.tsinghua.edu.cn
Email: gwyjs@tsinghua.edu.cn
Tel: +86-10-62782677
Department of Chemical Engineering

Overview
Founded in 1946, the Department of Chemical Engineering of Tsinghua University (DCETU) has committed itself to establishing a world-class chemical engineering education program, shaping engineering science and technology through the integration of chemical engineering, biology, and materials science, and solving the technological needs of society. Based on the fine tradition of engineering education and research of Tsinghua University, the DCETU proactively works towards creating an internationally accredited engineering education program and emphasizes outcome based education. It’s goal is to generate outstanding graduates who will be able to exercise leadership within the industry, academia and the government areas. The DCETU offers graduate programs in two disciplines: (1) chemical engineering and technology and (2) material science and engineering.

Programs for International Students 2017
(M)-Master’s Programs
(D)-Doctoral Programs

Materials Science and Engineering
Chemical Engineering and Technology

Financial Aid by School/Department
Research assistant positions offered by supervisors

Contact
Website: www.chemeng.tsinghua.edu.cn
Email: joyceliu96@mail.tsinghua.edu.cn
Tel: +86-10-62788646

Highlights
- The DCETU has a high ranking reputation and is well respected by national and international employers.
- The DCETU has been ranked in the Top 20 for the last 4 years according to U.K. based QS Ranking in Chemical Engineering.
- Joint programs between Tsinghua University and Tokyo Institute of Technology, Tsinghua University and University of Melbourne.

School of Materials Science and Engineering

Overview
The School of Materials Science and Engineering in Tsinghua University was founded in December, 2012, by combining the previous Department of Materials Science and Engineering and the Materials Processing division of the Department of Mechanical Engineering. The Department of Materials Science and Engineering was itself first founded in 1988 by the merger of several divisions within Tsinghua University, including the Inorganic Non-metallic Materials division from the Department of Chemistry, the Materials Physics division from the Department of Engineering Physics, and the Metallic Materials division from the Department of Mechanical Engineering.

The School hosts the State Key Laboratory of New Ceramics and Fine Processing, the Ministry of Education Key Laboratory for Advanced Materials, the Ministry of Education Key Laboratory for Advanced Materials Processing Technology, the Beijing National Center for Electron Microscopy, and the School of Materials Science and Engineering Central Laboratory.

Programs for International Students 2017
(M)-Master’s Programs
(D)-Doctoral Programs

Materials Science and Engineering
Nuclear Science and Technology
Material Engineering (Shenzhen)

Highlights
- The school is dedicated to the pursuit of creative, interdisciplinary, and high-impact research covering a wide range of topics, including information technology materials, biomedical materials, energy and environmental materials, non-equilibrium materials, structural ceramics, advanced metallic materials, composite materials, and nuclear materials.
- Over the past ten years, faculty within the school have received multiple awards and published more than 300 peer-reviewed SCI papers annually, ranking #1 in terms of academic output at Tsinghua University.
- The school consistently ranks #1 in national evaluation of first-level subjects. In 2016, the school was ranked among the top 10 world universities for materials science, by both the US News Ranking by Subject and the QS World University Rankings by Subject.

Contact
Website: www.mse.tsinghua.edu.cn
Email: litianjian@tsinghua.edu.cn
Tel: +86-10-62772617
Overview
The Department of Mathematical Sciences of Tsinghua University was founded in 1927, which has a long and impressive history. Currently, there are three research groups within the Department of Mathematical Sciences: Pure Mathematics, Applied Mathematics and Probability Statistics, and Computational Mathematics and Operational Research. The Ministry of Education founded the Yau Mathematical Sciences Center in 2015 based on the Mathematical Sciences Center of Tsinghua University.

Programs for International Students 2017

| Mathematics | (M)(D) |
| Statistics | (D) |
| Mathematics- Mathematical Sciences Center | (M)(D) |

(M)-Master’s Programs  
(D)-Doctoral Programs

Contact
Website: http://www.math.tsinghua.edu.cn

Overview
The Department of Physics at Tsinghua University was founded in 1926 and quickly became one of the top programs in physics under the leadership of the first department chair Prof. Chi-Sun Yeh. The department was closed during the reorganization of higher education in 1952 and reopened 30 years later. Today, the research in physics at Tsinghua is conducted in the Department of Physics, Institute for Advanced Study, Institute for Interdisciplinary Information Science, Department of Engineering Physics, and Graduate School at Shenzhen. The Department of Physics ranks among the top five in the country and is making effort to become a leading research center in the world by 2035.

The research areas in Tsinghua Physics include condensed matter physics, atomic, molecular and optical physics, quantum information, biophysics, elementary particle and nuclear physics. The research on topological insulator and iron-based superconductor has recently attracted new attention. In 2013, the first experimental observation of quantum anomalous Hall effect establishes Tsinghua as a leading player in condensed matter physics. The atomic, molecular and optical physics lab, carries out advanced spinor atomic condensate experiments with potential applications in quantum measurement and quantum metrology. Recently, Tsinghua Physics laboratory has achieved 13.3 dB below quantum noise, indicating that more than 910 atoms are quantum mechanically entangled in the prepared Twin-Fock state condensate. The newly proposed “orbital Feshbach Resonance” for alkali-earth atom scattering opens a new avenue for quantum simulation with alkali-earth atoms. This work was highlighted by “Physics”, and confirmed by several leading cold atom experimental groups. In intermediate and high energy nuclear physics, the density dependence of symmetry energy has been obtained in the high density regime for the first time and the prediction on probing quark matter in heavy ion collisions has been confirmed by experimental collaborations at RHIC and LHC. The department also devotes to developing advanced experimental techniques, such as ultrahigh vacuum, ultralow temperature, weak signal detection, among others techniques.

Contact
Website: http://www.phys.tsinghua.edu.cn
Email: junren@tsinghua.edu.cn
Tel: +86-10-62772794
Department of Chemistry

Overview
Department of Chemistry was founded in 1926, comprising of the research institutes of Inorganic Chemistry, Organic Chemistry, Analytical Chemistry, Physical Chemistry, and Polymer Chemistry and Physics. The Department of Chemistry consists of a strong teaching and research team, which includes around 70 professors. The department is committed to cultivating excellent chemistry talent possessing the spirit of innovation and research ability.

Highlights
- The department has two MOE key laboratories: Bio-organic Phosphorous Chemistry & Chemical Biology, and Organic Optoelectronics & Molecular Engineering.
- The research topics in the Department of Chemistry cover all disciplines of modern chemistry, including the pursuit of new inter- and multi-disciplinary research fields in particular. Research fields represented include new methods for life and environmental analytical chemistry, mechanisms and applications of novel enzymes, organic optoelectronic materials and devices, functional crystal materials, supramolecular self-assembly and nanostructural materials, traditional Chinese medicine, synthesis and properties of conducting polymer materials, and new catalytic materials for energy sources and environmental applications.
- In the 2016 “USNEWS Colleges Rankings and Data” and “QS World University Rankings”, the department of Chemistry at Tsinghua was ranked 9th and 17th respectively.

Programs for International Students 2017

<table>
<thead>
<tr>
<th>Programs for International Students 2017</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chemistry (M)(D)</td>
</tr>
</tbody>
</table>

Contact
Website: http://www.chem.tsinghua.edu.cn
Email: hxyjsk@tsinghua.edu.cn
Tel: +86-10-62781685

School of Life Sciences

Overview
Life Science has a long and prosperous history at Tsinghua University. The Biology Department, founded in 1926, was among the oldest and most prestigious in China. In 1984, it was re-established as the Department of Biological Science and Biotechnology. In September 2009, in order to improve and accelerate life sciences research and education, the Department of Biological Science and Biotechnology was formally reorganized into the School of Life Sciences (SLS).

Highlights
- The direction of research focuses on the frontiers of international biological research, and these technical fields are of great importance to the development of state economics and society, including structural biology (such as disease related to protein structure), developmental biology (animal embryo development, mechanisms of signal transduction), molecular cell biology (molecular mechanisms of disease-genesis), neurobiology (neurodevelopment and aging), biochemistry and molecular biology (functions of genes, protein drugs), molecular biophysics, molecular immunology, bioinformatics, biomaterials, plant genetic engineering, and many other areas.
- During the 2012 Ministry of Education assessment, the School of Life Sciences was ranked No. 1 nationally in the Biology category.

Programs for International Students 2017

<table>
<thead>
<tr>
<th>Programs for International Students 2017</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biology (M)(D)</td>
</tr>
</tbody>
</table>

Contact
Website: http://life.tsinghua.edu.cn
Email: swxyjsk@tsinghua.edu.cn
Tel: +86-10-62785829
The Institute for Interdisciplinary Information Sciences (IIIS) was established on December 30th, 2010. Prof. Andrew Chi-Chih Yao, Dean of the Institute, is a world-leading computer scientist, winner of the A.M. Turing Award in 2000, and a member of the US National Academy of Sciences, the American Academy of Arts and Sciences and the Chinese Academy of Sciences. The Institute aims to become one of the leading research centers on interdisciplinary information sciences in the world as well as to offer a home for research and education in theoretical computer science and quantum information science in China.

Programs for International Students 2017

<table>
<thead>
<tr>
<th>Program</th>
<th>Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physics</td>
<td>(D)</td>
</tr>
<tr>
<td>Computer Science and Technology</td>
<td>(M)(D)</td>
</tr>
</tbody>
</table>

(M)-Master’s Programs
(D)-Doctoral Programs

Contact
Website: http://iiis.tsinghua.edu.cn/en
Email: iiisgrad@tsinghua.edu.cn
Tel: 86-10-62781643

Overview
The School of Economics and Management was founded in 1984. The school’s core mission “create knowledge, foster leadership, contribute to China, and influence the world” underlining its commitment to excellence in research and teaching, creating new academic knowledge and nurturing future leaders. The school is rooted in China, but focused on the world, and it keeps a leading level in China in terms of personnel training, scientific research, international exchanges, etc.; endeavoring to become a first-class school of economics and management on the global stage.

Highlights
◆ Master of Finance: Lectured by both masters of the academic community and some of the best in industry; this course offers the perfect combination of academic theory and the business practices of financial markets. It is a diverse learning experience with an international perspective and opportunities for personal growth.

Financial Aid by School/Department
Up to full tuition waive scholarship for GMBA program.

Contact
Website: http://www.sem.tsinghua.edu.cn
Email: mim@sem.tsinghua.edu.cn (mim)
mof@sem.tsinghua.edu.cn (Finance)
mim_ba@sem.tsinghua.edu.cn (TCMiBA)
Tel: +86-10-62789822 (mim) 62789967 (Finance) 62797196 (TCMiBA)
62788688 (TCMiBA)
School of Public Policy and Management

Overview
The School of Public Policy and Management (SPPM) of Tsinghua University was founded in 2000. As the first graduate school of public administration in China, the School’s mission is to become a world-class institution that actively engages in teaching, research, and consulting in global public affairs.

Highlights
- The school is committed to building a faculty with a global vision; all faculty members have overseas experiences of study and research.
- The school houses six long-standing research bodies: the Institute of Government, the Public Policy Institute, the NGO Research Center, the Institute of International Development and Strategies, the Center for China Studies, and the Institute of Taiwan Studies.
- In 2003, the school first obtained the qualification to build the national first level discipline of public administration and to grant corresponding degrees.
- In 2013, the school was ranked number two in a national discipline appraisal, and number one in academic reputation and research. In the same year, the MPA program was accredited as the only university outside of the United States of America with NASPAA Accreditation.

Financial Aid by School/Department
For MID program, a limited number of quota for Chinese Government Scholarship and Beijing Government Scholarship are available. The application process is competitive and selection is based on merit. The IMPA program is a Chinese government sponsored program which is specifically targeted at government officials from developing countries. Admitted students will be granted the Chinese Government Scholarship after approval by the Chinese Ministry of Commerce.

Contact
Website: http://www.sppm.tsinghua.edu.cn/english
Email: mid@tsinghua.edu.cn impa@mail.tsinghua.edu.cn
Tel: +86-10-62781945/62795912

Programs for International Students 2017
(M)-Master’s Programs
(D)-Doctoral Programs
(EM)-Master’s Programs in English

PBC School of Finance

Overview
The PBC School of Finance, Tsinghua University’s 17th school, was founded on March 29th, 2012 as a joint academy between the University and the People’s Bank of China (PBC). The School offers Ph.D. in Finance, Master of Finance, Dual-Degree Finance MBA, Finance EMBA, Global Finance GFD, and Executive Education programs. Through these programs, it contributes to China’s pool of high-level, innovative and globally competitive financial professionals.

Prominent leaders and researchers with years of success in the industry guide students from the very beginning of the program, offering unique insights into Chinese financial markets, international financial practices, and the latest industry trends.

With a focus on the Chinese and international financial systems, banking regulations, commercial banking, capital markets, and insurance markets, the curriculum is ideal for increasing students’ competencies and effectiveness in today’s job market. Courses are taught by a combination of school faculty, government policy-makers, financial institution executives, and school alumni.

Summary
- Master of Finance: Part-time and Post-experience
- Bilingual Teaching
- Joint World Class Faculty
- Study Trips to the US
- Dual Degrees

Contact
Master of Finance:
Website: http://eng.pbcsf.tsinghua.edu.cn/index.html
Email: intl@pbcsf.tsinghua.edu.cn
Tel: +86-10-62792432

MBA:
Website: http://fmba.pbcsf.tsinghua.edu.cn/https://www.johnson.cornell.edu/Programs/Cornell-Tsinghua-MBA-FMBA
Email: fmba@pbcsf.tsinghua.edu.cn
Tel: +86-10-62782760/62797592

Programs for International Students 2017
(M)-Master’s Programs
(M)-Master of Finance
(M)-Master of Business Administration
(EM)-Master’s Programs in English

(M)-Master of Finance
Master of Finance
(M)
(M)-Master of Finance
(M)-Master of Business Administration
(EM)-Master’s Programs in English
School of Law

Overview
Tsinghua University Law School, was founded in 1929 and is considered one of the leading law schools in China. Its faculty members include some of China's best legal scholars. Many prominent legal scholars, judges and lawyers were graduated from the Law School. It has strong study abroad and exchange programs, and its international partners include some of the best universities around the world including Harvard, Yale, Stanford and NYU. Tsinghua is the first university to offer an LLM in Chinese Law program taught fully in English for international law students.

Financial Aid by School/Department
Mingli Scholarship / Young ICCA Scholarship / Cheng Yu Tung Scholarship

Programs for International Students 2017
<table>
<thead>
<tr>
<th>Science of Law</th>
<th>(M)(D)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Juris Master</td>
<td>(M)(D)</td>
</tr>
<tr>
<td>-LL.M. in Chinese Law</td>
<td></td>
</tr>
<tr>
<td>-LL.M. in International Arbitration and Dispute Resolution</td>
<td></td>
</tr>
</tbody>
</table>

|M)- Master’s Programs |
|(D)-Doctoral Programs |
|(EM)-Master’s Programs in English

Contact
Website: http://www.tsinghua.edu.cn/publish/lawen
Email: law25@mail.tsinghua.edu.cn (Science of Law)
LLMLAW@mail.tsinghua.edu.cn (Chinese Law)
arbitration@mail.tsinghua.edu.cn (Arbitration)
Tel:+86-10-62781334 (Science of Law)
62795941 (Chinese Law)
62786153 (Arbitration)

Highlight
- The Global Business Journalism (GBJ) Program was founded in 2007 as a partnership between Tsinghua University School of Journalism and Communication (TSJC), the International Center for Journalists (ICFJ), Bloomberg and other global media organizations. GBJ is the only English taught business journalism program in China and the leading one in Asia.
- The program is full-time and spans two years of intensive, fast-paced, rewarding study. The goal of program is to create a cadre of smart, sophisticated reporters, editors and public relations professionals who can enhance the understanding of economic and corporate developments in China and in the world. Those who complete the program will be granted Certificate of Master Degree & Certificate of Graduation issued by Tsinghua University as well as Certificate for Diploma of Business Journalism issued by ICFJ.

Overview
The School of Journalism and Communication at Tsinghua University was founded in April 2002. Inheriting Tsinghua's tradition of comprehensive and interdisciplinary education, TSJC aims to give students world-class journalism and communication education guided by international standards. Every year, hundreds of graduates leave TSJC to enter top-level journalism and communication careers in and outside China. Students at TSJC are offered abundant resources to not only sharpen their professional skills, but also develop acute social responsibility crucial for their future success. At present, TSJC is one of the most prestigious J-schools national-wide and its international students body is the largest among all J-school in China. TSJC offers journalism and communication programs at undergraduate and graduate levels, it also collaborates with other prestigious schools at Tsinghua to form an interdisciplinary and integrated platform for media education and research.

Programs for International Students 2017
<table>
<thead>
<tr>
<th>Science of Law</th>
<th>(M)(D)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Juris Master</td>
<td>(M)(D)</td>
</tr>
<tr>
<td>-LL.M. in Chinese Law</td>
<td></td>
</tr>
<tr>
<td>-LL.M. in International Arbitration and Dispute Resolution</td>
<td></td>
</tr>
</tbody>
</table>

| (M)- Master’s Programs |
| (D)-Doctoral Programs |
| (EM)-Master’s Programs in English

Contact
Website: http://gbj.tsjc.tsinghua.edu.cn/publish/jcgbj/index.html
Email: tsjcws@tsinghua.edu.cn
Tel: +86-10-62796842

Highlight
- A dedicated and highly-distinguished faculty of more than 60 members, many of whom have foreign legal backgrounds, offers expertise in diverse legal studies, and helps prepare our students for their legal career in a dynamic world of change and complexity.
- In 2016, Tsinghua Law School ranks 36th in the QS law school rankings and is the only Chinese law school that has made it into the top 50 in 6 years.
- Among approximately 1,300 students currently enrolled, 15% are international students, with this ratio set to rise.
- It offers the first LLM program on Chinese Law in China, and continues to attract international scholars and students with its exuberant intellectual life, creative learning environment, and profound cutting-edge scholarship.
Overview
Tsinghua University was one of the founding members of the discipline of the Theory of Marxism in China. It has admitted postgraduates since 1987. The School of Marxism, founded in July 2008, integrates the professors from the fields of Marxism studies, ideological and political education from different departments of the University, and in these areas plays a leading educational role in China. The school has established several important research platforms, such as the Collaborative Innovation Centre on Socialist Key Values, and the Tsinghua Moral Education Research Centre, which is the key research base for humanities and social sciences under the Ministry of Education. Our 8 professors (from a total of 38 faculty members) are Principal Specialists in the CCP Central Engineer in the Research and Construction of the Theory of Marxism.

Highlights
- Strong research capacity: the school was listed as the Second Place in this discipline among all the Chinese universities in the Disciplinary Evaluation ranked by the Ministry of Education.
- An interdisciplinary research atmosphere: the professors and postgraduates comes from diverse backgrounds, such as Marxist philosophy, Marxist political economy, ideological and political education, Chinese modern history, politics and sociology.
- The key to understanding China: since Marxism is the guiding ideology in China’s development and reform, the school combines the theoretical research with the reform practices in China, and provides the key theoretical perspectives for the understanding of China.

Programs for International Students 2017
- Theory of Marxism (M)(D)
- Philosophy (M)(D)
- Chinese Language and Literature (M)(D)
- Foreign Languages and Literatures (M)(D)
- History of China (M)(D)
- History of the World (M)(D)

Contact
Website: http://www.smarx.tsinghua.edu.cn
Email: zhuhx@tsinghua.edu.cn
Tel: +86-10-62772700

School of Humanities
Overview
The humanities of Tsinghua University has been in a pivotal in the wider academic history of the humanities in China. Notable experts such as Wang Guowei, Liang Qichao, Chen Yinque, Zhao Yuanren, Jin Yuelin and Qian Zhongshu, among others, once taught or studied at Tsinghua. The School of Humanities currently consists of the Department of Chinese Language and Literature, the Department of Philosophy, the Department of History and the Department of Foreign Languages and Literatures, each with a number of distinguishing scholars in those fields.

Highlights
- The Department of Chinese Language and Literature has three main fields: Ancient Chinese Literature and Classic Chinese Philology featuring deep-rooted traditional culture; Modern and Contemporary Chinese Literature, Literary Theory as well as Comparative Literature with a global vision concerned with the present times; and Linguistics and Computing Linguistics with an interplay between physical sciences and humanities. Each of these fields is supported by the strength of the associated faculty members.
- The Department of Philosophy stands out with its vigorous and original young thinkers. Academic influence is seen in ethics, Chinese philosophy, western philosophy and logic.
- The Department of History excels in the following fields: study of archaeological literature and ancient Chinese civilization with a focus on “Tsinghua Bamboo Slips”, social and economic history, intellectual history, historic theory, and communication history between China and the west.
- The Department of Foreign Languages and Literatures recruits MA and Ph.D students who are majoring in English and Japanese, and who are doing research in the fields of linguistics, literatures and translation studies. In due time they will become strategic talents who are well equipped with the histories of different civilizations, participate in international dialogues and tell the stories of China. Ultimately interpreting the world with profound knowledge of the humanities and multi-lingual competence.

Programs for International Students 2017
- Philosophy (M)(D)
- Chinese Language and Literature (M)(D)
- Foreign Languages and Literatures (M)(D)
- History of China (M)(D)
- History of the World (M)(D)

Contact
Website: http://www.rwxy.tsinghua.edu.cn
Email: rwhf@tsinghua.edu.cn
Tel: +86-10-62794434
School of Social Sciences

Overview

School of Social Sciences consists of six educational institutions—Department of Sociology, Department of Political Science, Department of International Relations, Department of Psychology, Institute of Economics, and Institute of Science, Technology and Society. The Doctoral and Master programs of these six institutions all welcome international students. School of Social Sciences is committed to cultivate an internationalized, diversified and advanced liberal academic atmosphere.

Programs for International Students 2017

<table>
<thead>
<tr>
<th>Program</th>
<th>(M)</th>
<th>(D)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Philosophy</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Theoretical Economics</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Politics - Master’s Program in Chinese Politics, Foreign Policy and International Relations (CPFP) - Tsinghua-SAIS Dual Degree Master Program (TSDM)</td>
<td>(M)</td>
<td>(D)</td>
</tr>
<tr>
<td>Sociology</td>
<td>(M)</td>
<td>(D)</td>
</tr>
<tr>
<td>Psychology</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Physical Education and Sport Science</td>
<td>(M)</td>
<td></td>
</tr>
<tr>
<td>History of Science and Technology</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(M)—Master’s Programs
(D)—Doctoral Programs
(EM)—Master’s Programs in English

Contact

Website: http://www.sss.tsinghua.edu.cn/publish/sssen/index.html
Email: yjskzhao@tsinghua.edu.cn
Tel: +86-10-62798949

Academy of Arts & Design

Overview

The Academy of Arts & Design is one of Tsinghua’s schools. The predecessor of the Academy of Arts & Design is the Central Academy of Arts & Design (CAAD) which was established in 1956 to meet the national demand for cultivate arts and design professionals. In November 1999, as China began restructuring its institutions of higher education, CAAD merged with Tsinghua University and changed its name to the Academy of Arts & Design, Tsinghua University. Currently, the school consists of 11 departments. Presently, there are 1,152 undergraduate students, 872 postgraduate students and 173 students pursing their doctorate degree at the Academy. In addition, there are about 110 international students. The Academy has 200 full-time faculty members, among whom 73 are professors and 103 are associate professors.

Programs for International Students 2017

<table>
<thead>
<tr>
<th>Program</th>
<th>(M)</th>
<th>(D)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Art Theory</td>
<td></td>
<td>(D)</td>
</tr>
<tr>
<td>Fine Art</td>
<td></td>
<td>(D)</td>
</tr>
<tr>
<td>Design</td>
<td></td>
<td>(D)</td>
</tr>
</tbody>
</table>

(M)—Master’s Programs
(D)—Doctoral Programs

Contact

Website: http://www.ad.tsinghua.edu.cn/
Email: myzb@mail.tsinghua.edu.cn
Tel: +86-10-62798172
**Overview**
Schwarzman Scholars is a one-year Master’s Degree oriented to meet the challenges of the 21st century and beyond. The Schwarzman Scholars program is designed to provide future leaders with first hand exposure to China and relationships with its people with the hopes of fostering greater cooperation between China and the rest of the world for decades to come.

**Highlights**
- The program will bring together an international group of accomplished professors, policy makers and thought leaders, creating a faculty community of exceptional caliber to help scholars refine and expand their leadership abilities.
- Scholars will take a rigorous curriculum which consists of 11 months of study and activities, with specially-designed core courses and a concentration in one of three disciplines: Public Policy, Economics and Business, or International Studies. Courses will be taught in English.
- Scholars chosen for this highly selective program will spend a year of study and cultural immersion in Beijing at Schwarzman College, a residential college constructed on Tsinghua University campus, modeled after the residential colleges in Harvard, Yale, Oxford and Cambridge.

---

**Programs for International Students 2017**

<table>
<thead>
<tr>
<th>Programs</th>
<th>(EM)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Global Affairs</td>
<td>(EM)</td>
</tr>
</tbody>
</table>

**Financial Aid by School/Department**
Schwarzman Scholars Fund

**Contact**
Website: schwarzmanscholars.org
Email: admissions@sc.tsinghua.edu.cn
Tel: +86-10-62796467

---

**Institute of Nuclear and New Energy Technology**

**Overview**
The Institute of Nuclear and New Energy Technology (INET) of Tsinghua University under the Ministry of Education is a major nuclear education and research institution in China. INET focuses on nuclear research and development. It operates three test reactors and a large number of nuclear related laboratories. INET conducts research in energy policy, new energy technologies, environment technology and advanced materials. INET puts strong emphasis on education and its post-graduate education covers master and doctoral programs in a variety of engineering and management disciplines. INET warmly welcomes international students to join the most active and renowned education and research programs of the institute.

**Highlights**
- INET’s Nuclear Science and Technology Program ranks No.1 in China Discipline Ranking (CDR), and also has a good international reputation.
- Main academic research disciplines include nuclear, chemical, materials, environmental as well as management engineering.
- The importance of international exchange and cooperation has been stressed. In recent years, increasing number of overseas students and scholars are applying for studies and research at INET.

---

**Programs for International Students 2017**

<table>
<thead>
<tr>
<th>Programs</th>
<th>(M)(D)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Materials Science and Engineering</td>
<td>(M)(D)</td>
</tr>
<tr>
<td>Chemical Engineering and Technology</td>
<td>(M)(D)</td>
</tr>
<tr>
<td>Nuclear Science and Technology</td>
<td>(M)(D)</td>
</tr>
<tr>
<td>Environmental Science and Engineering</td>
<td>(M)(D)</td>
</tr>
</tbody>
</table>

**Financial Aid by School/Department**
Research assistantship by supervisor or laboratory

**Contact**
Website: http://www.inet.tsinghua.edu.cn/publish/ineten/index.html
Email: hyyjk@tsinghua.edu.cn
Tel: +86-10-62784806/62771089
Institute of Education

Overview

The Education Office at Tsinghua University was established in October 1979, and in March 2009, was approved by Tsinghua University Council to be promoted as Institute of Education. For nearly 40 years the Institute has been devoted to educational policy and theoretically research and has developed a distinguished reputation for problem and practice based learning, along with advanced academic value added studies.

The Institute faculty comprises 7 professors, 9 associate professors, 1 assistant professor, and several research staffs.

Highlights

- In order to improve knowledge-refreshing, capacity-building and innovation-cultivating, the Institute aims to train education professionals with comprehensive knowledge and practical skills, as well as innovation and social responsibility.

Programs for International Students 2017

Education (M)(D)
Public Administration (M)(D)

Contact

Website: http://www.ioe.tsinghua.edu.cn/publish/ioeen/index.html

School of Medicine

Overview

Tsinghua University School of Medicine was established on October 25, 2001. Currently, the school consists of the Department of Basic Medical Sciences, the Department of Biomedical Engineering and Research Center for Public Health.

Tsinghua University School of Medicine is committed to cultivate medical scientists, senior clinicians, medical educators and senior medical management personnel who have a diverse knowledge of basic scientific theory, humanities, social sciences, natural sciences, basic medical science, clinical sciences, and strong scientific research abilities.

Highlights

- Basic Medicine: The department of basic medical science harbors faculties are energetic, visionary, well-nourished and active in cutting edge research fields of fundamental medical sciences; The department of basic medical science aims to contribute to the diagnosis and prevention of diseases that severely affect human health (such as Cancer, Alzheimer, Diabetes, Infectious Diseases, Immune Diseases, AIDS, etc.), and also to make breakthroughs in molecular biology and medical research.

Programs for International Students 2017

Biology (D)
Biomedical Engineering (M)(D)
Clinical Medicine (M)(D)
Master of Medicine (M)
Master of Public Health (EM)

Contact

Website: http://www.med.tsinghua.edu.cn
Email: fangdy@tsinghua.edu.cn
Tel: +86-10-62782493

(M)-Master’s Programs
(D)-Doctoral Programs
(EM)-Master’s Programs in English
School of Pharmaceutical Sciences

Overview
The School of Pharmaceutical Sciences (SPS) of Tsinghua University was formally established on Dec. 25th, 2015, three years after its predecessor, the Department of Pharmacology and Pharmaceutical Sciences, was founded in 2012. Currently, SPS has a core faculty team of 21 Principle Investigators (PIs), all with strong educational background and track record of innovative research in leading universities and institutes around the world. The national-level examinations combined with Tsinghua University’s independent selection processes allow SPS to admit top students across China. Currently, there are 64 undergraduates, 11 master’s degree, and 73 doctoral students. SPS: Dedicated to education, discovery science, and translational research to improve human health.

Highlights
The graduate programs at SPS, master’s and doctoral, prepare the future leaders in Biomedical and Pharmaceutical Sciences by providing them with premier educational and research training.
- In addition to the traditional curriculum of pharmaceutical sciences, we promote interdisciplinary education by introducing relevant courses from other schools and departments.
- We set up the Graduate Student Steering Committee that is responsible for developing training scheme and setting academic criteria including the requirement for thesis proposal and presentation, academic seminars, and the final thesis defense etc.
- We focus on the specific skill of academic presentation by requiring graduate students to publically present their research at least once a year starting from their third-year in the program. We set up a special Student Academic Salon to facilitate an open environment for the students to learn, communicate and practice presentation skills.
- Doctoral qualification examination consists of both written and oral tests. The written test requires strong abilities in English, which is based on the interview format of National Natural Science Foundation.
- We invite both academic and industry experts to the regular Pharmaceutical Science Lecture Series where the students can develop new perspectives and gain a better understanding of the pharmaceutical industry through interactions with these speakers.

Programs for International Students 2017

<table>
<thead>
<tr>
<th>Master Programs</th>
<th>Doctoral Programs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biology</td>
<td>(D)</td>
</tr>
<tr>
<td>Pharmaceutical Science</td>
<td>(M)</td>
</tr>
</tbody>
</table>

(M)-Master’s Programs
(D)-Doctoral Programs

Contact
Website: http://www.sps.tsinghua.edu.cn/
Email: tsps_e@tsinghua.edu.cn
Tel: +86-10-62795073

School of Software

Overview
The School of Software, affiliated to the School of Information Science & Technology, Tsinghua University, is one of the first-batch pilot software schools authorized by Ministry of Education and State Development Planning Commission(SDPC) to be established in 2001. Four institutes were established for teaching and researching in aspects of Software System and Engineering, Information System and Engineering, Computer Graphics, Computer-Aided Design and Visualization, Trustworthy Network and Systems.

Highlights
- The software engineering discipline has already developed complete structure, reasonable layout and particular focus. And it has been ranked parallel first in the third round of discipline evaluation of the Ministry of Education in 2012.
- The discipline is characterized by research on software engineering theory, with trustworthy software engineering as the core methodology. Based on some fundamental laws of trustworthy measurement and evolution in software systems, we focus on addressing many challenging and fundamental research issues that modern software engineering faces, such as complexity, openness and evolvability of software. To meet the requirements of software engineering application and industrial development, we also conduct extensive research on the methods, technologies and tools for improving the efficacy and quality of software.
- The discipline has made great achievements in both theory and practice, such as system modeling, model checking, theorem proving, and program analysis. Furthermore, the discipline has laid concrete basis for construction, applications and software trustworthiness services, and has been leading the development of computer aided design, information system engineering and trustworthy network system in China.

Programs for International Students 2017

<table>
<thead>
<tr>
<th>Program</th>
<th>Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Master of Software Engineering</td>
<td>(M)</td>
</tr>
<tr>
<td>Software Engineering</td>
<td>(M,D)</td>
</tr>
</tbody>
</table>

(M)-Master’s Programs
(D)-Doctoral Programs

Contact
Website: http://www.thss.tsinghua.edu.cn
Email: szsong@tsinghua.edu.cn
Tel: +86-10-62771436
Overview

Tsinghua-Berkeley Shenzhen Institute (TBSI) was jointly established in 2014 by the University of California, Berkeley (UC Berkeley) and Tsinghua University, with the full support of Shenzhen Municipal Government, as an initiative to build bridges across disciplines, cultures and countries, academia and industry, and an unprecedented platform for international collaboration, fostering future entrepreneurs and leaders in science and technology.

Highlights

TBSI starts with 3 trans-disciplinary research centers and 17 laboratories in the following areas: Environment Science and New Energy Technology, Data Science and Information Technology, Precision Medicine and Healthcare. As the Institute develops, more trans-disciplinary academic areas will be covered.

Programs for International Students 2017

<table>
<thead>
<tr>
<th>Program Area</th>
<th>Type</th>
<th>Language</th>
</tr>
</thead>
<tbody>
<tr>
<td>Environmental Science and New Energy Technology</td>
<td>(M)</td>
<td>(ED)</td>
</tr>
<tr>
<td>Data Science and Information Technology</td>
<td>(M)</td>
<td>(ED)</td>
</tr>
<tr>
<td>Precision Medicine and Healthcare</td>
<td>(M)</td>
<td>(ED)</td>
</tr>
</tbody>
</table>

Financial Aid by School/Department

<table>
<thead>
<tr>
<th>Stages</th>
<th>Study at Home</th>
<th>Study Overseas</th>
</tr>
</thead>
<tbody>
<tr>
<td>Types</td>
<td>TBSI International Students Scholarship</td>
<td>TBSI Dean Scholarship</td>
</tr>
<tr>
<td>Criteria</td>
<td>30,000, 20,000</td>
<td>Excellence Scholarship, Merit Scholarship, Academic Scholarship</td>
</tr>
<tr>
<td>Units</td>
<td>per student per year in RMB</td>
<td>per student per year in USD</td>
</tr>
</tbody>
</table>

Powering Innovation: Global Challenges; Interdisciplinary Project-oriented; Resource Integration; Innovation Ecosystem.

Financial Aid by School/Department

Tuition Fee may be waived for qualified students.

Contact

Website: gix.tsinghua.edu.cn
Email: gix@tsinghua.edu.cn
Tel: +86-10-62796157
Zhou Pei-Yuan Center for Applied Mathematics

Overview
Founded in 2002, Zhou Pei-Yuan Center for Applied Mathematics (ZCAM) is an institute for interdisciplinary studies at Tsinghua University. Its mission is to promote the cross-sectional studies of mathematics and empirical sciences, to advance the development of applied mathematics and empirical sciences, to develop international academic exchanges and cooperation, and to foster outstanding talents with innovative abilities.

Taking "innovation, interdisciplinary nature and comprehensiveness" as its core motivation for scientific activities.
Choosing as its research objects the problems that will exert a great influence on future scientific developments and have far-reaching meanings for studying natural laws in a frontier of mathematics and empirical sciences.

Highlights
- Taking "innovation, interdisciplinary nature and comprehensiveness" as its core motivation for scientific activities.
- Choosing as its research objects the problems that will exert a great influence on future scientific developments and have far-reaching meanings for studying natural laws in a frontier of mathematics and empirical sciences.

Programs for International Students 2017

(D)-Doctoral Programs

Contact
Website: http://www.tsinghua.edu.cn/publish/zhpy
Email: laiyy@mail.tsinghua.edu.cn
Tel: +86-10-62795483

Application Guide to Tsinghua University Graduate Programs for International Students (2017)

Qualification of Applicants
- Applicants must be non-Chinese citizens with a valid passport.
- Applicants for master’s degree programs should have a bachelor’s degree. Applicants for doctoral programs should have a master’s degree.

Language skills requirements:
(a) For programs offered in Chinese: Applicants for programs in humanities, social sciences, art, management, journalism and law must pass a Chinese Proficiency Test (HSK) band 6 or new HSK band 5 with a score of 180 or above; and those for science and engineering programs must pass a Chinese Proficiency Test (HSK) band 4 or new HSK band 4 with a score of 195 or above.
(b) For programs offered in English: See other programs specific requirements.
(c) For doctoral program applicants: If the English proficiency is sufficient, the Chinese language requirement could be adjusted for some majors.

Note: Please be sure to review any additional requirements that may be required for the chosen department.

Application Schedule
Graduate programs offered in Chinese:

<table>
<thead>
<tr>
<th>Application</th>
<th>1st Round</th>
<th>2nd Round</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date</td>
<td>Nov 15, 2016-Jan 15, 2017</td>
<td>Feb 15, 2017-Mar 1, 2017</td>
</tr>
</tbody>
</table>

Graduate programs offered in English: the application schedule is specified by individual programs. Please note that for applicants for the Chinese Government Scholarship or other scholarships, applications should be submitted before December 31, 2016.

Application Documents
- Please upload all the listed documents below to the application system:
  - Personal statement. Doctoral degree program applicants also need to submit a brief introduction of research experience.
  - Degree certificate. Master’s degree program applicants should submit a bachelor’s degree certificate. Doctoral degree program applicants should submit both master’s and bachelor’s degree certificates. Those who have not graduated yet must provide a proof of education in current academic institution.
  - Academic transcript. Master’s degree program applicants should submit an academic transcript of undergraduate study. Doctoral degree program applicants should submit academic transcripts of both graduate and undergraduate studies.
  - HSK certificate and score report for programs offered in Chinese (unless a waiver is approved).
  - Two online academic recommendation letters from scholars who have the title of associate professor or higher, or senior professionals in a related academic field. Please follow system instructions for submission of online recommendation letters.

Application Procedure
Applicants should complete the Online Application on the website of the THU Graduate Programs Application System for International Students (http://gradadmission.tsinghua.edu.cn) during the designated THU application period.

Note: For the online application to apply. The online application offers tools for collecting and submitting some, but not all, of the documents and information required for application. Departments may require additional information, so please check their individual admissions pages as well as the remarks below.
Applications are required to submit scanned images of all required documents at the time of application. All uploaded documents should be in Chinese or in English; otherwise notarial translations in Chinese or English are required. Once translated, the original documents and certified translations are to be submitted together to the application system.

Please scan the original or notarial application documents in color using a scanner. Documents images captured by mobile phone or camera are not acceptable. Copies are also not acceptable.

Application fee must be paid at time of application submission. THU is not responsible for errors made by applicants during the application process. There are no application-fee refunds.

Applications with incomplete documents or without application fee payment will not be processed.

THU may request some applicants to offer original or notarial hardcopies of application documents for further qualification check if uploaded documents are not sufficient. Applicants shall guarantee all the information and application documents submitted in this application are authentic and accurate, otherwise, the admission will be disqualified.

GRE or GMAT certificate need to be uploaded if applying to School of Economics and Management/PBC School of Finance.

Collection of artistic works must be uploaded if applying to Fine Art or Design of Academy of Arts & Design. Published thesis must be uploaded if applying to Art Theory. Collection or thesis need to be uploaded in one PDF file.

For MBA and GMBA Program, please apply through website: http://mbaapplication.sem.tsinghua.edu.cn

The Chinese Government Scholarship is mostly full scholarship and open to graduate program students.

In the fall semester of 2016, among international graduate students eighty-one percent (81%) of the new Master’s students of Tsinghua University have been awarded scholarships, and for the new doctoral students the proportions is eighty-six percent (86%).