Welcome to Tianjin University, Tianjin, China

Seeking Truth From Facts

The First University in China
A world-class, progressive, and multidisciplinary research university
## Table of Contents

Welcome to Tianjin University ................. 3  
Why Study at Tianjin University? ............... 4  
Tianjin University Statistics .................. 6  
Programs 2016/2017 ............................ 8  
School of Chemical Engineering ............... 10  
School of Pharmaceutical Science and Technology 11  
School of Mechanical Engineering .......... 12  
School of Civil Engineering .................. 13  
School of Environmental Science and Engineering 14  
School of Architecture ........................ 15  
College of Management and Economics .... 16  
School of International Education .......... 17  
Applying to Tianjin University ............... 19  
Tianjin University and Career Opportunities 24  
Living and Studying in Tianjin ............... 26  

*Photos by Tang Chao, Wang Jianze/Tianjin University
Welcome to Tianjin University

Find your way into the first university in China

Founded in 1895 as Peiyang University, Tianjin University (TJU) is the first university in China. As the pioneer of modern higher education in China, TJU has been committed to the mission of revitalizing China through education ever since its foundation. Fighting arduously in keeping up with this mission, TJU proudly upholds the motto "Seeking Truth from Facts" while the faculty follows the guideline of “Precise Learning and Strict Teaching”. To this day, over 200,000 outstanding alumni have been educated at TJU.

The over 120-year history of TJU is the epitome of the progress of Chinese modern higher education. During this period of time, generations of students and faculty of TJU and its predecessor Peiyang University devoted themselves to the advancement of the nation and helped reconstruct the country with their sound knowledge of modern science and technology. While the university’s motto remains unchanged, TJU has progressed over time, opening up to the world with education of a high quality. Until now, the university adheres to its mission of nurturing high caliber talents with innovative abilities and providing education and research with social services at the same time. While moral quality is strongly emphasized in the education at TJU, the university maintains a multidisciplinary system for the well-rounded development of students. TJU is committed to recruiting quality talents and faculty, as well as building stronger relationships and international partnerships in an effort to make TJU a world-class institution.

TJU has one of the most active on-campus communities in China. Every student and faculty is proud to be a member of the big family and has a high regard for each other. A variety of extracurricular activities are offered through dozens of student groups and organizations such as the Peiyang Arts Troupe, Youth Volunteer Association, International Student Association, and many other clubs around the campus. They offer social events such as the Weekend Concert, Robot Festival, International Cultural Festival, and sports events. The campus provides a unique and supportive environment in which students can learn and grow while enjoying the campus life.

Li Jiajun
President of Tianjin University
Why Study at Tianjin University?

Tianjin University has been an academic leader in research and teaching in China since its establishment in 1895. Among the first group of universities to be included in the “211” and “985” projects, Tianjin University is committed to constantly improving its educational quality and level of scientific research in an effort to maintain its position as a world-class institution.

Tianjin University welcomed its first batch of international students in 1954. Home to more than 20,000 international students from more than 140 countries and regions, TJU has become one of the best universities to study in China.

Academic and Research Excellence
The University was the first in China to fully adopt a western style university education system. Since its establishment, it operated according to an American model, where the western style of learning was mainly taught. Over the 120 years, the University has established a reputation as one of the leading research and teaching centers in China. The University gives precedence to the study of engineering, and has developed a balanced offering of disciplines including science, economics, management, literary arts, law, and education.

Vibrant Campus
TJU’s student life is a vibrant melting pot of:
- Broad spectrum of sports and recreation facilities,
- Nearly 300 student clubs and societies,
- Music opportunities almost every week,
- Socializing in trendy restaurants, coffee shops and bars,
- Convenient stay with on-campus apartments, supermarkets, post-office, banks, etc..

Scholarships and Awards
With its Internationalization Strategy launched in 2010, the University offers a variety of scholarships and awards to financially support qualified international students, including Chinese Government Scholarships, Confucius Institute Scholarships, Tianjin Municipal Government Scholarship, Tianjin University International Student Scholarships, and many awards for those with excellent academic performance.

Cosmopolitan Community
Situated in the heart of Tianjin City, one of the four municipalities directly under the Central Government of China, the University offers an unrivalled student experience in a thriving, cosmopolitan community which will set the scene for the rest of your life. Known as a microcosm of modern China, Tianjin has been selected as the best commercial city and the most creative city in mainland China, also one of top ten Charming Tourist Cities in the nation.

Job Offers and Internship Opportunities
As the permanent host city of the Summer Davos Forum, Tianjin is now an economic center, the largest international port city and an eco-city in northern China. With the national strategies of Tianjin Binhai New Area, Beijing-Tianjin-Hebei integration and Tianjin Free Trade Zone, a number of leading companies have their branches, R&D centers or even headquarters in Tianjin, which bring plenty of job offers and internship opportunities.

Low Cost of Living
About 120 kilometers away or 30 minutes by inter-city express train from Beijing, the capital of China, Tianjin enjoys the convenience as Beijing’s neighbor, and has a much lower cost of living compared with other cities in its category, such as Shanghai and Beijing.
“TJU is amazing because you get involved in a multicultural society with students from all over the world.”
Tianjin University Statistics

Students

- Bachelor Students: 3405
- Master Students: 16285
- PhD Students: 10377

Proportion of International Students: 8%

Faculty and Staff

- Professors: 589
- Associate Professors: 586
- Lecturers: 937

Proportion of International Staff: 2%

Map of Locations

- Weijin Road Campus: Located in No.92 Weijin Road, Nankai District of Tianjin
- Peiyang Park Campus: Located in No. 135 Yaguan Road, Tianjin Haihe Education Park
2,603,400
Volumes held by TJU Library

250
Area of Peiyang Park Campus (Unit: hectare)

182
Area of Weijin Road Campus (Unit: hectare)

159
Global Partner Institutions

61
Bachelor’s Programs

35
Master’s Programs (First-Level Discipline)

27
PhD Programs (First-Level Discipline)

3
Confucius Institutes established by TJU

Discipline Ranking in the 2012 China Discipline Assessment

1. Chemical Engineering
2. Management Science and Engineering
3. Instrumentation
3. Optical Engineering
3. Architecture
4. Naval Architecture and Ocean Engineering
5. Hydraulic Engineering
5. Landscape Architecture
6. Power Engineering and Engineering Thermophysics
6. Urban and Rural Planning
8. Electrical Engineering
8. Civil Engineering
8. Environmental Science and Engineering
9. Mechanics
Programs 2016/2017

Degree Programs

Bachelor’s Programs in English
Chemical Engineering
Environment and Energy
Pharmaceutical Science

Master’s Programs in English
Chemical Engineering
Environmental Science and Engineering
Civil Engineering, Hydraulic Engineering, Naval Architecture and Ocean Engineering
Pharmaceutical Technology
Mechanical Engineering
Software Engineering
Electronic Information Engineering
Architecture
Landscape Architecture
Urban Planning

For other degree programs, please visit:
www.tju.edu.cn/sie/en/
Non-Degree Programs

International Foundation Program (IFP) – a pathway to top universities in China
As one of the first two universities authorized to offer bridging courses for international students funded by the China Scholarship Council, Tianjin University has been pioneering the International Foundation Program (IFP) in China since 2005 and thus enjoys an outstanding reputation in the nation. Over 10 years, more than 1000 IFP students have enrolled at top universities, such as Tsinghua, Peking University, etc., and have performed exceptionally well in their undergraduate studies after successfully completing the program at TJU.

International Visiting Student/Research Student Program
The International Visiting Student Program/Research Student Program at TJU is an opportunity for international students to broaden their college experience by studying or undertaking full-time research at TJU for a maximum of two semesters.

Long-term Chinese Language Program
This program focuses on teaching/learning Chinese as a foreign language in China at levels ranging from elementary, intermediate to advanced classes. Apart from the compulsory courses of Comprehensive Chinese, Speaking Mandarin, Chinese Listening and Reading, students are able to take selective courses in Chinese culture such as Taichi, martial arts, calligraphy, Chinese painting, paper-cuttings, Chinese cuisine, Chinese music, etc. Besides, the HSK Test Preparation and Practice as well as Business Chinese are also available for students at the intermediate and advanced Chinese levels. Upon completion of the program students will receive a certificate and an official transcript.

Short-term Program
TJU offers a variety of short-term programs, including intensive HSK Chinese Training, Chinese cultural camp, Chinese language summer school, laboratory practice, and internships with enterprise, etc. All of the short-term programs are only open to groups of ten or more students.
The School of Chemical Engineering and Technology (SCET) can be traced back to 1937, when a number of universities including Tianjin University (formerly called Peiyang University) established the Northwest United University (the School of Chemical Engineering was then part of the Institute of Technology). In 1997, the School of Chemical Engineering and Technology was formed based on the original Chemical Engineering Department. After years of development and construction, SCET has produced outstanding achievements in education, research and professional training.

The School has excellence in teaching of undergraduate and postgraduate students, with a national key discipline, a post-doctoral research center, a state key laboratory, four state engineering research centers, two state key centers for scientific and technological achievements, three key laboratories of the Ministry of Education, and three key laboratories of Tianjin. The Tianjin Co-Innovation Center of Chemical Science and Engineering (COIC-CSE) became one of the first fourteen collaborative innovation centers in China.

The Master’s program in Chemical Engineering was consecutively ranked No. 1 in the China Discipline Assessment in 2003, 2007 and 2012 by the Ministry of Education, China.

In 2008, the Bachelor’s program in Chemical Engineering was accredited by IChemE as a ‘Master Level’. It was the first IChemE certification in China and Tianjin University became the second university in Asia with the IChemE "Master Level". In April 2014, the IChemE accreditation was successfully renewed.

At the School of Chemical Engineering and Technology you can study chemical engineering, processing equipment and control engineering, biological engineering, molecular science and engineering, food science and engineering, and other related subjects.

Number of Students: 4218

Number of Staff: 259 (106 professors)

Campus: Peiyang Park
The School of Pharmaceutical Science and Technology (SPST) is innovative and dynamic and was founded in July 2000. It was approved by the Tianjin University Board and established through the efforts of the co-founding Dean Zhao Kang, a Yangtze Scholar and PhD graduate from Columbia University, and Professor Shen Jiexiang, the Dean Emeritus and academician of the Chinese Academy of Engineering who graduated with a PhD from London University (now UCL School of Pharmacy). In January 2013, Professor Li Jiajun, President of TJU, invited Professor Jay Siegel, who obtained a PhD from Princeton University, and was the former dean of teaching at the Faculty of Science, University of Zurich as the second Dean of SPST.

SPST provides a diverse range of programs at both the undergraduate and postgraduate levels, including Bachelor of Science (BS) in Pharmaceutical Science, Master of Pharmaceutical Science (MS) in Medicinal Chemistry, Pharmaceutical Analysis, Molecular and Cellular Pharmacology, Pharmaceutics, Pharmacognosy, and Pharmaceutical Administration, and PhD in Applied Chemistry, Bioinformatics, and Health and Pharmaceutical Administration (bilingual).

All programs are taught in English at an international standard, and focus on the training of practical skills and innovative thinking. SPST aims to educate, train, and provide life-long learning opportunities for future scientists, academicians, engineers, administrators, and professionals in health and pharmaceutical industries.

Under the “Network of International Centers for Education in China”, the first pilot program of the State Administration of Foreign Experts Affairs and Ministry of Education was launched. SPST offers an academically rigorous environment, dynamic culture, and unique opportunities for international research and studies. Currently thirty full-time international faculty from eleven countries including the United States, Germany, Austria, Singapore, New Zealand and Australia are working at SPST.

Number of Students: 600
Number of Staff: 70 (27 Professors)
Campus: Weijin Road

For more information, please visit: http://www.tju.edu.cn/pharm/
School of Mechanical Engineering

Founded in 1997, the School of Mechanical Engineering (SME) is accredited with three first-level disciplines for PhD and Post-Doctoral Research Stations, including Mechanical Engineering, Mechanics and Power Engineering and Engineering Thermophysics. There are four undergraduate programs (Mechanical Design Manufacture and Automation, Engineering Mechanics, Thermal Energy and Power Engineering as well as Industrial Design), fourteen second-level PhD programs, seventeen Master’s programs and two Engineering Master’s programs. The national key disciplines include Power Machinery and Engineering, Fluid Mechanics, and Mechanical Design and Theory. Tianjin municipal key disciplines include Power Machinery and Engineering, Fluid Mechanics, Engineering Thermal Physics and Mechanical Manufacture, and Automation.

There are several state and municipal key laboratories, such as the State Key Laboratory of Engines, National Education Base of Elementary Curriculums on Mechanics, National Education Base of Elementary Curriculums on Machinery, Key Laboratory of Mechanisms Theory and Equipment Design of the Ministry of Education, Key Laboratory of Advanced-Ceramic and Machining Technology of the Ministry of Education (co-established with the School of Materials Science and Engineering), Tianjin Key Laboratory of Advanced Manufacturing Technology and Equipment, Tianjin Key Laboratory of Modern Mechanics, as well as the Geothermal Energy and Training Center of the Ministry of Science and Technology.

The School of Mechanical Engineering cultivates students’ leadership, creative ability, team spirit and engineering practice capabilities in order to elevate students to the international standards for the 21st Century. The employment rate of graduates continues to be high (over 99% in 2015).

Graduates of SME have received high commendations from both employers from international enterprises and professors from world-renowned universities for their innovative spirit and professionalism. Many alumni of SME hold important positions in state-owned enterprises, Fortune 500 companies, military industry, and private sectors.

At the School of Mechanical Engineering, you can study Mechanics, Power Engineering and Thermodynamics Engineering, Mechanical Engineering and other related subjects.
School of Civil Engineering

The School of Civil Engineering has a long history and strong academic heritage, including two national key disciplines: the first-level discipline of Hydraulic Engineering and the second-level discipline of Structure Engineering. The civil engineering program has been accredited by the British JBM Group and assessed at an international professional standard, which is recognized by England and other European countries.

The School’s research and education emphasizes practical exploration. There are three experimental and research bases and five key laboratories. So far the school has participated extensively in academic and research activities related to more than thirty disciplines. In recent years, more than 150 research projects have been undertaken.

At the School of Civil Engineering, you can obtain a reputable degree in Civil Engineering. Graduates have earned ample employment opportunities, and many of them are warmly welcomed by state-owned or international enterprises or public institutions. They are engaged in design, construction, supervision, management and scientific research.

The School of Civil Engineering offers four Bachelor’s programs, including civil engineering in three specializations of construction engineering, bridge engineering, and underground engineering; hydraulic and hydro-power engineering program, harbor, coastal and offshore engineering program, naval and ocean engineering program in three specializations of ocean engineering, marine engineering, and international shipping management. The fields of Master’s Program include civil engineering, hydraulic engineering, and naval and ocean engineering, which can be taught in English.

Students: 2578
Number of Staff: 213 (55 Professors)
Campus: Peiyang Park

For more information, please visit: http://jgxy.tju.edu.cn/eindex.asp
The School of Environmental Science and Engineering (SESE) is committed to training talents and facilitating scientific research in the field of environmental science, energy and city planning. The master’s program of Environment Science and Engineering ranked in the top eight in China Discipline Assessment by the Ministry of Education, China in 2012.

The School has eight research centers, including Water Environment and Water Pollution Treatment, Building Energy Conservation and Energy Utilization, Solid Waste and Biomass Energy, Atmospheric Haze and PM 2.5 Control, Ecological Restoration and Pollution Control, Building Environment Technology, Marine Environment and Coastal Ecological, and Earth and Environmental Science. In addition, four international research centers were set up in the school to promote international collaboration with renowned universities or institutes all over the world, including the China-Australia Center for Sustainable Urban Development, Joint International Research Laboratory of Promoting Building Energy Efficiency, Center for Cabin Air Reformative Environment (CARE), and the Sino-Singapore International Cooperation Center for Water Management.

At the School of Environmental Science and Engineering, you can study environmental science, environmental engineering, building environment and equipment environment, municipal engineering, thermal engineering, heat, ventilation and air conditioning projects.

Students: 1184
Number of Staff: 147 (22 Professors)
Campus: Peiyang Park
The School of Architecture is composed of four departments (Architecture, Urban and Rural Planning, Landscape Architecture, and Environmental Design) and two research institutes (Institute of Architectural History and Theory, and Institute of Architectural Technology). With diversified programs, students can improve their abilities in hands-on project designs, practice and innovation. The School of Architecture provides interdisciplinary and innovative learning opportunities for students through the university’s interdisciplinary collaboration platform, and cultivates students’ academic vision through extensive international academic exchanges.

The School has focused on a continuous teaching reform on design courses, and has set customized research design topics in order to improve students’ abilities of creativity and problem-solving skills. The School of Architecture aims to train professionals with the knowledge and ability in architectural design, planning, urban economic and social analysis, landscape design, interior design and public art design. The school also emphasizes research and practical education, encouraging and funding students to participate in real-world projects.

The School prepares professionals for research and design institutes, management institutes, enterprises, as well as higher educational institutes.

At the School of Architecture you can study architecture, urban and rural planning, landscape architecture and environmental design.

Students:
1430
Number of Staff:
150 (43 Professors)
Campus:
Weijin Road

For more information, please visit:
http://arch.tju.edu.cn/
Tianjin University began to offer courses such as “commercial treaties” and “universal conventions” in the late 1890s, which have been generally considered the foundation of Chinese business education. In 1942, the major of industrial management was added. Tianjin University resumed management and business education in late 1970s. The School of Management (SoM) was established in 1984, as one of the first management schools authorized by the Ministry of Education in China. In 2009, SoM was renamed the College of Management and Economics (COME) as a broad and new development platform for management and economics disciplines at TJU.

COME now has a wide selection of disciplines from management and economics to engineering, with strengths in all three major management disciplines of Management Science and Engineering (MSE), Business Administration (BA), and Public Administration (PA). Currently there are three first-level PhD programs (MSE, BA and PA), one first-level master’s program (Applied Economics), seventeen second-level doctoral programs, twenty-one second-level master’s programs, and nine bachelor’s programs. With interdisciplinary features, COME has gained a high reputation and profound influence through rigorous scholarly research and extensive engagement in industry and policy consultations. Management Science and Engineering was ranked No.2 in the China Discipline Assessment in 2012 by the Ministry of Education, China, and Business Administration was ranked seventeen.

In 2013, the MBA, EMBA and MPA programs of Tianjin University were accredited by the Association of MBAs (ABBA). In 2015, COME achieved the five-year Chinese Advanced MBA Accreditation (CAMEA).

If you are looking for a highly rewarding business education or share the belief that management works for a better world, then this is the school for you!

At COME, you can study construction management, financial engineering, health and pharmaceutical service, corporate management, tourism management, and many other business disciplines.

Students: 4631
Number of Staff: 197 (44 Professors)
Campus: Weijin Road
Tianjin University welcomed its first batch of international students in 1954. Since then, more than 20,000 international students from 140 countries have studied at TJU.

Established in January 2000, the School of International Education is responsible for the enrollment, teaching administration, social administration and services, and support for international students at Tianjin University. The School also offers Chinese language teaching for international students. In recent years, TJU has annually hosted more than 2000 international students who have studied at different levels.

Tianjin University offers a number of innovative international educational programs at various levels, including short-term and long-term Chinese language and cultural programs, foundation program, visiting student programs, bachelor’s, master’s and PhD programs.

At the School of International Education, you not only study the Chinese Language, but also benefit from a fantastic experience learning about the Chinese culture, such as Chinese calligraphy, Chinese painting, Chinese paper-cutting, seal-cutting, Tai-chi, martial arts, and other cultural activities.

For information about other schools at Tianjin University, please visit: www.tju.edu.cn/english/
“TJU has a lot to offer: great faculty, new advanced labs, friendly students and so much more. Come explore!”
Applying to Tianjin University

When to Apply

The application period for degree programs at Tianjin University runs from March to June each year.

At the earliest the outcomes are published in the first week of June.

Studies begin in early September.

The Letter of Admission and Visa Application Form are issued in July.

Degree Programs

Studies begin in early September for the Fall Semester and early March for the Spring Semester.

Non-Degree Programs

The application period for non-degree programs at Tianjin University runs from March to June for the Fall Semester enrollment and September to January for Spring Semester enrollment the following year.

Please note that Chinese Government Scholarship and other Scholarship programs have their own application procedures and schedules.

For more information, please contact:
International Admissions Office, Tianjin University
No.10 East Building, School of International Education,
No.92 Weijin Road, Nankai District, Tianjin, China
+86 22 274 06691 | iso@tju.edu.cn
www.tju.edu.cn/sie/en
Applying to Tianjin University

Admission to Degree Programs
Applicants for the Degree Programs must submit all application materials for admission to Tianjin University. Before filling in the application form, please ensure that you have read the instructions on the admission procedures and requirements specified in the section of FIND A DEGREE at www.tju.edu.cn/sie/en/. Remember to mail all the application materials in duplicate to the International Admissions Office, TJU after completing the application forms and related materials.

Language requirements
International applicants must provide an official language certificate as evidence of their level of proficiency in Chinese or English. The following internationally organized language tests are accepted by Tianjin University with field-specific minimum requirements:
- Field of Science and Engineering:
  HSK 4 (Score 180 or above) for programs taught in Chinese
  TOEFL (Score 80 or above) or IELTS (Score 6.0 or above) for programs taught in English (Not required for native English speakers)
- Field of Liberal Arts:
  HSK 5 (Score 180 or above) for programs taught in Chinese
  TOEFL (Score 80 or above) or IELTS (Score 6.0 or above) for programs taught in English (Not required for native English speakers)

If the applicant’s Chinese proficiency has not yet met the requirement of admission, he/she can study Chinese Language at Tianjin University for one year and obtain the required certificate of HSK.
Admission to Non-Degree Programs

Applicants wishing to study at Tianjin University may also join the following non-degree programs:

- International Foundation Program (IFP) – a pathway to top universities in China
- International Visiting Student/ Research Student Program
- Long-term Chinese Language Training Program
- Short-term Training Program of Chinese Language and Culture

Before filling in the application form, please ensure that you have read the instructions on admission procedures and requirements specified in the section of LEARNING PROJECT at www.tju.edu.cn/sie/en/. Remember to mail all the application materials to the International Admissions Office, TJU after completing the application forms and related materials.
## Applying to Tianjin University

### Fees

#### Degree Programs

<table>
<thead>
<tr>
<th>Program Category</th>
<th>Tuition (RMB) per person per academic year</th>
<th>Other fees</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- General Major:</td>
<td>RMB 16,600 (instructed in Chinese),</td>
<td></td>
</tr>
<tr>
<td></td>
<td>RMB 20,000 (instructed in English)</td>
<td></td>
</tr>
<tr>
<td>- Special Major:</td>
<td>Architecture / Urban Planning / Art Design / Software Engineering / Animation:</td>
<td>RMB 26,000</td>
</tr>
<tr>
<td>Master</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- General Major:</td>
<td>RMB 24,900 (instructed in Chinese),</td>
<td>RMB 420</td>
</tr>
<tr>
<td></td>
<td>RMB 30,000 (instructed in English)</td>
<td>-Medical Insurance:</td>
</tr>
<tr>
<td>- Special Major:</td>
<td>Architectural Major:</td>
<td>RMB 600/year</td>
</tr>
<tr>
<td></td>
<td>RMB 31,000 (instructed in Chinese),</td>
<td></td>
</tr>
<tr>
<td></td>
<td>RMB 39,000 (instructed in English)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MBA: RMB 55,000</td>
<td></td>
</tr>
<tr>
<td>PhD</td>
<td>General Major: RMB 33,200</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Architectural Major: RMB 39,000</td>
<td></td>
</tr>
</tbody>
</table>

#### Non-Degree Programs

<table>
<thead>
<tr>
<th>Program Category</th>
<th>Tuition (RMB) per person</th>
<th>Other fees</th>
</tr>
</thead>
<tbody>
<tr>
<td>International Foundation Program</td>
<td>RMB 12000 /semester</td>
<td></td>
</tr>
<tr>
<td>Chinese Language Program</td>
<td>RMB 6900 /semester</td>
<td>-Registration fee:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>RMB 420</td>
</tr>
<tr>
<td>International Visiting Student/Research Student Program</td>
<td>RMB 8300 /semester</td>
<td>-Medical Insurance:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>RMB 300/semester</td>
</tr>
<tr>
<td>Short-term Program</td>
<td>RMB 2400 /month</td>
<td>-Registration fee</td>
</tr>
<tr>
<td></td>
<td></td>
<td>RMB 420</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Materials: RMB 200</td>
</tr>
</tbody>
</table>
Scholarship Opportunities

To support more outstanding international students to study a Bachelor, Master or PhD degree at Tianjin University, international students who are applying for admission to TJU may apply for scholarships offered through Tianjin University. There are several categories of scholarships currently available: Chinese Government Scholarship-Chinese University Program, Confucius Institute Scholarship, Tianjin Municipal Government Scholarship, Tianjin University International Student Scholarship, and Special Scholarship in specialized categories.

Further information and details about scholarships at Tianjin University are available at:
www.tju.edu.cn/sie/en/

The Chinese government has also set up a series of scholarship programs to sponsor international students, teachers and scholars to study and conduct research at Chinese universities. The website that you can refer to for scholarships from the Chinese Government is:
www.csc.edu.cn/Laihua/scholarshiplisten.aspx?cid=97
Tianjin University and Career Opportunities

TJU’s faculty and staff are dedicated to your success. Professors are committed to providing high-quality education and industry linkages. The employment rate of TJU’s graduates has consistently been high over the past years.

### Employment rate (Statistics in 2015)

<table>
<thead>
<tr>
<th>Student Type</th>
<th>Number of Graduates</th>
<th>Number of Employed</th>
<th>Employment Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor</td>
<td>3875</td>
<td>3805</td>
<td>98.19%</td>
</tr>
<tr>
<td>Master</td>
<td>3470</td>
<td>3408</td>
<td>98.21%</td>
</tr>
<tr>
<td>PhD</td>
<td>604</td>
<td>590</td>
<td>97.68%</td>
</tr>
</tbody>
</table>

Among those who were employed in 2015, nearly 22% were working for the Fortune Global 500. Some enterprises include:

- Sinopec
- Intel
- GE
- Fujitsu
- Morgan Stanley
- Volkswagen
- Caterpillar
- BASF
- State Grid Corporation of China
- P&G
- Samsung
- Siemens
- ArcelorMittal
Famous TJU Alumni

Yang Haoyong, CEO, Ganji

Cui Kai, Vice President, Chief Architect, CAG

Rajendra Nakarmi, General Secretary, Nepal China Executives Council

Famous TJU Alumni

Li Yue, CEO, China Mobile

Tan Xuguang, CEO, Weichai, Shandong Heavy Industry Group

Xie Kechang, Vice President, Chinese Academy of Engineering

Zhao Xiaojun, Chief Architect of CCDI

Adrien CAVEY, Consul adjoint, Chef de Chancellerie, Consulate General of the Republic of France in Chengdu, China

Possible Careers after Graduation

Engineer Corporate CEO

Marketing Manager Investment Banker

Project Manager

Technician Application Designer Architect Consultant
Living and Studying in Tianjin

Facts in brief

<table>
<thead>
<tr>
<th>OFFICIAL NAME:</th>
<th>Tianjin</th>
</tr>
</thead>
<tbody>
<tr>
<td>POPULATION:</td>
<td>15 million</td>
</tr>
<tr>
<td>GDP:</td>
<td>RMB 1572 billion</td>
</tr>
<tr>
<td>GDP PER CAPITA:</td>
<td>RMB 106,181 (App. USD 17,000)</td>
</tr>
<tr>
<td>CURRENCY:</td>
<td>RMB</td>
</tr>
<tr>
<td>TIME ZONE:</td>
<td>GMT+8</td>
</tr>
</tbody>
</table>

Cost of Living

GOOD TO KNOW: Many landlords require a deposit of 1-2 month rent.

BASIC BUDGET PER MONTH:

- Accommodation: RMB 1200-1800
- Food: RMB 750-1000
- Public transport: RMB 150-200
- Phone: RMB 50-100

(50% cheaper than in Beijing/Shanghai)

Location

Tianjin is a metropolis in northern coastal China and one of the five national central cities of China. Tianjin is 120km away or 30 minutes by inter-city express train from Beijing, Capital of China. It is easy to get to and travel around.
-According to The Economist Intelligence Unit’s Global Liveability Ranking in 2015, Tianjin is the most livable city in China and has been China’s best destination for international business travelers for the past 5 years!

-Tianjin Binhai New Area was incorporated into the national development strategy, leading the Bohai Sea coastal region as a new economic growth driver for China after the Pearl River Delta and Yangtze River Delta economic zones.

-You can feel very distinct seasons in Tianjin. In spring, it is dry, windy, with fluctuating temperatures. In summer, the subtropical high in the Northwest Pacific often brings southerly wind, as well as high temperatures and humidity. In autumn, the sky is bright and sunny. In winter, Tianjin receives northwesterly winds, which brings cold and dry weather.

-Great work-leisure time balance! Tianjiners work hard but always make time for hobbies and friends.

-Tianjin is a city where the east meets the west. One of its most engrossing attractions is the streetscapes – an assemblage of historic 19th and early 20th-century European architecture. While Tianjin is also very famous for its culture and arts in northern China, the colorful Yangliuqing New Year Paintings, vividly colored sculptures of Clay Figurines of Zhang Family, impressive well-designed kites of Weis, etc., are outstanding representatives of the folk arts of Tianjin.
For your notes:
Follow us at:
Youku.com (@studyattju)

Wechat  Weibo

For more information, please contact
The International Admissions Office
Tel: +86-22-27406691
Fax: +86-22-27406147
Email: iso@tju.edu.cn
Website: www.tju.edu.cn/sie/en/
Address: School of International Education,
No.10 East Building, Tianjin University
92 Weijin Road, Nankai District, Tianjin 300072, P. R. China