SHANGHAI UNIVERSITY

Admission Prospectus 2019

Shanghai University
College Of International Education
A Glorious City, A Dynamic University
Contents

Why Shanghai University? 01
Facts & Figures 03
Undergraduate Programs 04
Master’s Programs 09
Doctoral Programs 15
Non-degree Programs 18
Internship & Career Support 19
Global Alumni Network 20
Life in SHU 21
Admission 22
Scholarships and fees 24
Contacts
Why Shanghai University?

A glorious city
City characters: openness, innovation, inclusiveness
The most international city in China
The best commercial city in China by Forbes
Ranked 5th in the 2018 edition of the Global Financial Centers Index
Ranked as Alpha + city in 2018 by Globalization and World Cities Research Network

A dynamic university
In the name of the city
A member university of the Project 211
Co-sponsored by the Ministry of education and Shanghai Municipality
Research-oriented with 8 world top 1% disciplines by ESI (2018): Physics,
Chemistry, Materials Science, Environmental Ecology, Engineering, Mathematics,
Computer Science, Biology & Biochemistry
Diverse disciplines of Arts, Humanities, Social Science, Business, Management,
Engineering and Science.
“To cultivate talents with global vision, citizenship consciousness, humanity mindset, innovative spirit and practical abilities to meet future challenges of the society and achieve the core values of university in accordance with international first-class standards.”

---- Former President Qian Weichang, the distinguished Chinese educator and scientist.
Facts & Figures

Ranking
16th among university in mainland China from QS World University Ranking 2019
1st among the Chinese first-class disciplines construction universities in 2019.

Founded in 1922

3 Campus
Baoshan Campus
Yanchang Campus
Jiading Campus

Faculty 2965
Academicians 6 (Chinese)
10 (International)
Professors 680
Associate professors 1087

Students 4000+
Undergraduates 20448
Postgraduates 16954
International students 4505

Colleges 28

Programs
Undergraduate Programs 82
Graduate Programs 221
Doctoral Programs 117
UNDERGRADUATE PROGRAMS

General Education:
Core curriculums with different fields of study
Mentorship systems with self-access and exploring Learning Experiential education with a richly innovative way of life

Academic Credit System
Quarter System:
Four quarters in a year (fall, winter, spring, summer)
10 weeks long plus two weeks for finals (except 4-week summer term)

APPLICATION ELIGIBILITY

Non-Chinese citizen in good health with a valid passport
High school graduation with good academic records (be prior to the admission date)

For programs taught in Chinese:
HSK 4 above 180 for Art;
HSK 4 above 195 for Science or Engineering;
HSK 4 above 210 for Economics or Management;
HSK 5 above 180 for Humanities.

For programs taught in English: students from non-English speaking countries are required to pass IELTS 6.0 or TOEFL IBT80.
Popular Majors

■ Chinese Language for International students

This program meets the trend of globalization and is designed to help students to build a solid foundation of Chinese language, develop high-level Chinese communication ability, and have a deep understanding of Chinese history and culture. Graduates can be engaged in areas such as translation, Chinese language teaching, cultural exchange or other related fields.


■ International Economics & Trade (Taught in Chinese or English)

This program is established on the fundamental economics and emphasizes on the theories and policies of international economics, international trade, and overseas investment in the global economy, as well as on the operation of international trade and overseas investment in real world practices.


■ Business Administration (Taught in Chinese or English)

Our students will be suitable for all kinds of enterprises engaged in marketing, marketing management, senior international corporate marketing and global marketing.

Telecommunication Engineering
This program aims to cultivate students who specialize in the field of wired communications, wireless communication, optical fiber communication and information processing. It helps students to build solid theory knowledge system and develop outstanding practical abilities as well.

Core Courses: Circuit and electronic circuit, signal and system, digital logic circuit analysis and design, communication electronic circuit, digital signal processing.

Architecture (Arts)
This program helps students to develop a solid knowledge of architectural design, urban planning, interior design, as well as cultivate the comprehensive skills in the field of projects planning, artistic creation and construction drawing design.

Core Courses: Theory of architectural design, The Chinese and foreign history of architecture, principles of urban planning, building structure.

Digital Media Arts
This program is to cultivate talents with high artistic accomplishment, solid basic skills and interdisciplinary knowledge. Students can be engaged in the digital media art, network media, and other fields of design, such as planning management, education and training.

Core Courses: Introduction to digital media art, digital plane and three-dimensional structure, computer graphics, multimedia network technology, video effects and nonlinear editing, basic program design.
List of Undergraduate Programs

ENGINEERING

School of Computer Engineering & Science
http://cs.shu.edu.cn
◇ Computer Science & Technology
◇ Intelligent Science and Technology

School of Materials Science and Engineering
http://www.mat.shu.edu.cn
◇ Material Physics
◇ Metallurgy Engineering
◇ Metallic Materials Engineering
◇ Inorganic Nonmetallic Materials Engineering
◇ Polymer Materials & Engineering
◇ Electronic Science & Technology

School of Mechatronic Engineering and Automation
http://www.auto.shu.edu.cn
◇ Mechanical Engineering
◇ Mechanical Design, Manufacturing & Automation
◇ Mechatronic Engineering
◇ Intelligent Manufacturing Engineering
◇ Industrial Design
◇ Instruments & Science Technology
(English instruction is available)
◇ Electrical Engineering & Automation
◇ Automation
◇ Packaging Engineering
◇ Industrial Engineering

School of Environmental and Chemical Engineering
http://ece.shu.edu.cn
◇ Chemical Engineering & Technology
◇ Environmental Engineering

Department of Civil Engineering
http://www.ce.shu.edu.cn
◇ Civil Engineering

HUMANITY & SOCIAL SCIENCE

College of Liberal Arts
http://cla.shu.edu.cn
◇ Chinese Language and Literature
◇ Teaching Chinese to Speakers of Other Languages
◇ History

Law School
http://www.law.shu.edu.cn
◇ Law
◇ Intellectual Property

School of Social Sciences
http://www.shkxxy.shu.edu.cn
◇ Philosophy

School of Journalism and Communication
◇ Journalism
◇ Broadcasting and Television
◇ Advertising

School of Sociology and Political Science
http://www.sociology.shu.edu.cn
◇ Sociology
◇ Social Work
List of Undergraduate Programs

BUSINESS & MANAGEMENT

School of Management
http://www.ms.shu.edu.cn
- Management Science
- Information Management & Information System
- Project Management
- Business Administration
- Accountancy
- Financial Management
- Human Resource Management
- Logistics Management

Department of Library, Information and Archives
http://www.tqd.shu.edu.cn
- Information Resources Management

School of Economics
http://www.soe.shu.edu.cn
- Economics
- Finance
- International Economics & Trade

SHU-UTS SILC Business School
http://www.silc.shu.edu.cn
- Business Administration (Taught in English)
- International Economics & Trade (Taught in English)
- Finance (Taught in English)

ARTS

Shanghai Academy of Fine Arts
http://www.arts.shu.edu.cn
- Architecture Arts (5 years)
- Urban and Rural Planning
- Fine Arts
- Painting
- Sculpture (5 years)
- Visual Communication Design
- Environmental Design
- Digital Media Arts

Shanghai Film Academy
http://www.suftv.shu.edu.cn
- Digital Media Technology
- Film Making
- Drama, Film & Television Literature
- Radio & Television Editing & Directing
- Film and Television Production
- Art and Technology
- Animation

Music School
http://www.music.shu.edu.cn
- Music
- Music Performing

SCIENCE

College of Science
http://www.scicol.shu.edu.cn
- Mathematics & Applied Mathematics
- Information & Computing Science
- Applied Physics
- Applied Chemistry
- Theoretical & Applied Mechanics
- Microelectronics Science & Engineering
- Electronic Information Science & Technology

School of Life Sciences
http://www.bio.shu.edu.cn
- Food Science & Engineering
- Biological engineering

OTHERS

College of International Education
http://www.cie.shu.edu.cn
- Chinese Language (for International students)
- Teaching Chinese to Speakers of Other Languages
M A S T E R ’ S   P R O G R A M

Mentorship systems

Academic Credit System
Quarter System:
Four quarters in a year (fall, winter, spring, summer)
10 weeks long plus two weeks for finals (except 4-week summer term)

Research-oriented with 8 world top 1% disciplines by ESI (2018):
Physics, Chemistry, Materials Science, Environmental Ecology, Engineering, Mathematics, Computer Science, Biology & Biochemistry

4 national key disciplines
Metallurgy
Fluid Mechanics
Mechatronic Engineering
Sociology

APPLICATION ELIGIBILITY

Non-Chinese citizen in good health with a valid passport
Bachelor degree graduation with good academic records (be prior to the admission date)
Supervisor Acceptance Letter as a preferred criterion
For programs taught in Chinese:
HSK 4 above 180 for Art;
HSK 4 above 195 for Science or Engineering;
HSK 4 above 210 for Economics or Management;
HSK 5 above 180 for Humanities.

For programs taught in English: students from non-English speaking countries are required to pass IELTS 6.0 or TOEFL IBT80.
**MTCSOL (Master of Teaching Chinese to Speakers of Other Languages)**

This program aims to cultivate proficient skills of teaching Chinese as a second language, help non-native Chinese students to develop Chinese communication skill, Chinese teaching methods and cultivate the abilities competent to a variety of teaching tasks.

Main Research Fields: Teaching Chinese to speakers of other languages.

**Materials Engineering**

This subject has assembled a group of researchers with highly professional research skills and dynamic academic minds. Among them there are two academicians of engineering, 72 full professors (60 doctoral supervisor), 67 associate professors, and a large number of young scholars with doctoral degree. In the subject, advanced instruments and equipment including three dimensional atom probes are used and complete material research and development bases are also being built ranging from material preparation, processing, structure analysis to the physical properties test.

Main Research Fields: application performance of nuclear structural materials; texture forming its application in magnetic materials; grain boundary engineering (GBE) and its application.
Design Science
The program of Design Science aims to train senior professionals dedicated to the design art. Therefore students can master in the basic theory of art design and professional skills. They will be provided with the systematic training on public visual communication, urban artistic experience design, architectural artistic design as well as theoretical research.
Main Research Fields: Theory of art design, public visual communication, environmental art, mural art, digital interactive art, urban handicrafts

International Trade (Taught in Chinese or English)
This Program boasts rich teaching and research resources, with 9 professors, 10 associate professors. Nearly 70% full-time teachers have doctoral degree with overseas education background. Tutors of this program have participated in a series of national natural and social science foundation projects as well as Shanghai local enterprise projects. A number of high-level academic journals have been published.
Main Research Fields: International trade theory and policy, trade policy measures and effects, association study of trade policy and industrial policy.

Corporate Management (Taught in Chinese)
This major aims to cultivate students to be proficient in management theory, management practices, develop rich professional knowledge and theory application ability as well as international vision and local wisdom. Graduates with advanced enterprise management talents can be engaged in multinational companies, large and medium-sized enterprises as intermediate and senior management personnel and can also be self-employed and work in the research, consulting, and teaching field.
Main Research Fields: Marketing management, Strategic management, Human resource management, Logistics management, Innovation and entrepreneurship Intellectual property management

GLMBA (Taught in English)
Shanghai University’s Global Management Education Institute and MBA Center(SHU MBA) have established a unique “SHU MBA Model” with a mission of “developing outstanding whole-person and global-local talented people”. This mission is represented by three essential talent building strategies including “whole-person” talents, “Global-local” talents and “Reliable Knowlligence” talents

Global Studies (China Studies) (Taught in English)
This program is designed to provide students with a multi-dimensional understanding of Chinese Business. This well-tailed, multi-disciplinary program focuses on all specific areas relevant to China. With relevant theories and up-to-date practical applications, the program aims to equip students with comprehensive perspectives on China, systematic knowledge of business practices and the ability to analyze changes in government policies and regulations that affect business operations in China.
List of Master’s Programs

**Science**

**College of Science**
http://www.scicol.shu.edu.cn
- Mathematics
- Physics
- Chemistry
- Statistics (Science)

**School of Life Sciences**
http://www.bio.shu.edu.cn
- Biology (English-instruction is available)
- Biochemical Engineering
- Food Science (English-instruction is available)

**Engineering**

**School of Computer Engineering & Science**
http://cs.shu.edu.cn
- Computer Science & Technology
- Software Engineering

**School of Communications and Information Engineering**
http://scie.shu.edu.cn
- Circuits & Systems
- Electromagnetic Fields & Microwave Technology
- Communication & Information System
- Signal & Information Processing
- Electronics and Communication Engineering
- Biomedical Engineering
- Information and Communication Engineering (Taught in English)

**School of Mechatronic Engineering and Automation**
http://www.auto.shu.edu.cn
- Mechanical Manufacture and Automation (English-instruction is available)
- Mechatronic Engineering (English-instruction is available)
- Mechanical Design and Theory
- Precision Instruments and Machinery
- Measurement Technology and Instruments
- Electrical Engineering
- Control Science & Engineering (English-instruction is available)
- Additive Manufacturing and Tissue Repair
- Mechanical Engineering
- Vehicle Engineering
- Control Engineering

**School of Environmental and Chemical Engineering**
http://ece.shu.edu.cn
- Chemistry Engineering & Technique
- Nuclear Science and Technology
- Environmental Science & Engineering
- Chemical Engineering
- Environmental Engineering

**School of Materials Science and Engineering**
http://www.mat.shu.edu.cn
- Polymeric Chemistry and Physics
- Material Science & Engineering
- Metallurgical Engineering
- Materials Engineering
- Integrated Circuit Engineering
- Microelectronics & Solid State Electronics

**Department of Civil Engineering**
http://www.ce.shu.edu.cn
- Civil Engineering
- Architecture and Civil Engineering
**Humanity & Social Science**

**College of Liberal Arts**  
http://cla.shu.edu.cn  
- Chinese Language and Literature  
- Culture Studies  
- History Theory and Historiography  
- Specialized History  
- Ancient Chinese History  
- Modern and Contemporary Chinese History  
- World History  
- Teaching Chinese to Speakers of Other Languages  
- Management of Culture Heritage and Museum  
- Global Studies (China Studies) (Taught in English)  
- International Relations and Diplomacy (Taught in English)  
- International Organizations and Governance (Taught in English)

**School of Foreign Languages**  
http://shf.shu.edu.cn  
- English Language and Literature  
- Japanese Language & Literature  
- Foreign Linguistics & Applied Linguistics

**School of Journalism and Communication**  
- Journalism & Communication  
- Master of Journalism and Communication

**School of Sociology and Political Science**  
http://www.sociology.shu.edu.cn  
- Statistics  
- Sociology  
- Anthropology  
- Demography/Demology  
- Folklore  
- Social Work  
- China Studies-Sociology (Taught in English)  
- Asian Demographic Research (Taught in English)

**Law School**  
http://www.law.shu.edu.cn  
- The Science of Law  
- Chinese Commercial Law (Taught in English)

**School of Social Sciences**  
http://www.shkxxy.shu.edu.cn  
- Philosophy  
- Political Economics  
- Marxist Theory

**Arts**

**Shanghai Academy of Fine Arts**  
http://www.arts.shu.edu.cn  
- Artistic Theory  
- Fine Arts Theory  
- Design Science  
- Architecture  
- Fine Arts  
- Art Design  
- Digital Media Art (Taught in English)

**Shanghai Film Academy**  
http://www.suftv.shu.edu.cn  
- Artistic Theory  
- Drama and Film Studies  
- Theater and Chinese Traditional Opera Studies  
- Film Studies  
- Studies of Broadcast & TV Art  
- Digital Creative Media

**Music School**  
http://www.music.shu.edu.cn  
- Music-Dancoloy
BUSINESS & MANAGEMENT

School of Economics
http://www.soe.shu.edu.cn
- International Trade (English-instruction is available)
- Finance
- International Business (English-instruction is available)
- Population Resources and Environment
- World Economy
- Western Economics

SHU-UTS SILC Business School
http://www.silc.shu.edu.cn
- Finance (English-instruction is available)
- Accounting
- Information Management of Urban Public Facilities
- Management Science and Engineering
- Corporate Management

MBA Center
http://www.shumba.cn
- Global Local MBA (Taught in English)

School of Management
http://www.ms.shu.edu.cn
- Management Science and Engineering
- Corporate Management (English-instruction is available)
- Accountancy
- Accounting
- Logistics Engineering
- Project Management

Department of Library, Information and Archives
http://www.tqd.shu.edu.cn
- Library Science
- Library and Information
- Information Science
- Archive Science

OTHERS

College of International Education
http://www.cie.shu.edu.cn
- Teaching Chinese to Speakers of Other Languages
DOCTORAL’S PROGRAMS

Mentorship systems
Academic Credit System
Quarter System:
Four quarters in a year (fall, winter, spring, summer)
10 weeks long plus two weeks for finals (except 4-week summer term)

Research-oriented with 8 world top 1% disciplines by ESI (2018):
Physics, Chemistry, Materials Science, Environmental Ecology, Engineering, Mathematics, Computer Science, Biology & Biochemistry

4 national key disciplines
Metallurgy
Fluid Mechanics
Mechatronic Engineering
Sociology

APPLICATION ELIGIBILITY

Non-Chinese citizen in good health with a valid passport
Master degree graduation with good academic records (be prior to the admission date)
Supervisor Acceptance Letter as a preferred criterion
For programs taught in Chinese:
HSK 4 above 180 for Art;
HSK 4 above 195 for Science or Engineering;
HSK 4 above 210 for Economics or Management;
HSK 5 above 180 for Humanities.

For programs taught in English: students from non-English speaking countries are required to pass IELTS 6.0 or TOEFL IBT80.
List of Doctoral Programs

SCIENCE

College of Science
http://www.scicol.shu.edu.cn

△ Pure Mathematics
△ Computational Mathematics
△ Probability Theory & Mathematical Statistics
△ Applied Mathematics
△ Operational Research and Cybernetics
△ Theoretical Physics
△ Condensed Matter Physics
△ Optics
△ Radio Physics

ARTS

Shanghai Academy of Fine Arts
http://www.arts.shu.edu.cn

△ The Artistic Theory
△ Fine Arts Theory
△ Design Science

Shanghai Film Academy
http://www.suftv.shu.edu.cn

△ Artistic Theory
△ Drama and Film Studies
△ Digital Creative Media

ENGINEERING

Department of Civil Engineering
http://www.ce.shu.edu.cn

△ Structure Engineering Facilities

School of Mechatronic Engineering and Automation
http://www.auto.shu.edu.cn

△ Mechanical Manufacturing and Automation
△ Mechatronic Engineering
△ Mechanical Design and Theory
△ Power Electronics and Power Transmission
△ Control Science and Engineering
△ Control Theory and Control Engineering
△ Detection Technology and Automatic Equipment
△ Systematic Engineering
△ Pattern Recognition and Intelligent System

School of Materials Science and Engineering
http://www.mat.shu.edu.cn

△ Material Science & Engineering
△ Metallurgical Engineering

School of Computer Engineering & Science
http://cs.shu.edu.cn

△ Computer Applications

School of Environmental and Chemical Engineering
http://ece.shu.edu.cn

△ Environmental Science
△ Environmental Engineering
△ Environmental Chemistry
△ Chemical Technology
△ Biochemical Engineering
△ Applied Chemistry

School of Environmental and Chemical Engineering
http://ece.shu.edu.cn

△ Electromagnetic Field and Microwave Technology
△ Communication and Information System
△ Signal and Information Processing
△ Bioinformatics and system biology
**Business & Management**

**School of Economics**
http://www.soe.shu.edu.cn
- Finance
- Industrial Economics
- International Trade
- Statistics and Quantitative Analysis

**SHU-UTS SILC Business School**
http://www.silc.shu.edu.cn
- Information Management of Urban Public Facilities

**School of Management**
http://www.ms.shu.edu.cn
- Intellectual Property Management
- Management Science & Engineering

**Department of Library, Information and Archives**
http://www.tqd.shu.edu.cn
- Information Resources Management

**Humanity & Social Science**

**College of Liberal Arts**
http://cla.shu.edu.cn
- Chinese Philology
- Chinese Classical Philology
- Ancient Chinese Literature
- Modern and Contemporary Chinese Literature
- Comparative Literature and World Literature
- Chinese History
- World History
- Global Studies

**School of Sociology and Political Science**
http://www.sociology.shu.edu.cn
- Sociology
- Demography/Demology
- Anthropology
- Folklore
- Urban social management
- Social work and social policy

**School of Foreign Languages**
http://www.shf.shu.edu.cn
- Language Culture and World Civilization

**School of Social Sciences**
http://www.shkxxy.shu.edu.cn
- Ideological and Political Education
NON-DEGREE PROGRAMS

**Intensive Chinese Program**
- Two semesters a year, which begin at the end of February and the beginning of September;
- Six levels are placed: A level (Beginners), B level (Elementary), C level (Pre-Intermediate), D level (Intermediate), E level (Advanced), F level (Advanced)
- One level will be accomplished for each semester
- Twenty Chinese language lessons (45 minutes per lesson) will be given for each week;
- Completion with certificate.

**DBIC Program (Do Business in China)**
- Two sessions a year, which begin at the beginning of March and the beginning of September
- Comprehensive program taught in Chinese on “Chinese Business”
- Suitable for credit transfer to European and US education system;
- Emphasis on experiencing Chinese culture
- Completion with a certificate

**China studies**
- Two sessions a year, which begin at the beginning of March and the beginning of September;
- Offered by the Faculty of School of Economics, School of Management, School of Foreign Languages, and College of International Education at Shanghai University.
- Covers the economic, social, legal, cultural, political, management and financial aspects of China.
- The curriculum includes Chinese language study for international students and Chinese culture and cross-cultural study.

**Summer school**
- Vivid and fruitful Chinese cultural courses
- Special lectures and cultural practice, experience and understand the essence of Chinese culture
- Explore China’s most famous paradise on earth and feel the charm of the water villages in the south of the Yangtze River.
- Tailor-made

**Application Eligibility**
- Non-Chinese citizens in good health; between 16 and 45 years old and have a valid foreign passport and a valid Chinese visa.
- With elementary education qualification.
Internship & Career Support
Assist students by internship support service, including career consultation, and ongoing development, visa service, etc.
Global Alumni Network

Shanghai University emphasizes on developing international alumni activities and maintaining global alumni network. Up till now, we have already established Tokyo, Vietnam and U.K. Alumni Association etc.
**Life in SHU**

**On-campus Accommodation**
Safe, clean and comfortable dorms;
A variety of rooms including single room, double room and suite to satisfy individual needs;
Equipped with air-conditioners, private bathroom,
Internet; public kitchen;
Laundry facilities are located in the building;
Close to the dining halls where Chinese dish and
Muslim food are served.
24 hours monitoring system

**Student support service**
Efficient and timely service for international students is provided from the moment of contact;
Always listen to your questions and concerns.
Please feel free to inquire us in the office or online. Staff can provide multi-language aid and support;
Great support for Visa, Insurance, Health and psychological counseling, and so on.
We have security regulations, systems and practical safety advice to help keep you and your property safe.
More information refers to International Students Service Center: http://www.issc.shu.edu.cn/

**Student Organizations and Activities**
*International Student Ambassadors (ISA):* It provides service for our international employees and students. This is also an excellent platform for the international students to participate in SHU’s international process.
*International Student Union (ISU):* A great way to enrich your experience by joining the abundant activities including the International Cultural Festival, parties, volunteer activities and excursions.
*Global Home Association (GHA):* Be familiar with and adapt to the new environment quickly by making a new Chinese friend in a platform for Inter-cultural communication. Welcome to join in the Buddy project, coffee hour, and Fun in Shanghai.
ADMISSION

Requirements
Non-Chinese citizen in good health with a valid passport;
Applicants studying for a bachelor’s degree should be no more than 25 years old and have obtained high school diploma;
Applicants studying for a Master’s degree should be no more than 35 years old and have obtained bachelor’s degree;
Applicants studying for a Doctoral degree should be no more than 45 years old and have obtained Master’s degree.

Language ability
● Chinese-taught programs:
  HSK 4 above 180 for Art;
  HSK 4 above 195 for Science or Engineering;
  HSK 4 above 210 for Economics or Management;
  HSK 5 above 180 for Humanities.

● English-taught programs:
  TOFEL scored 80 or IELTS scored above 6.0

Important dates
Degree Programs
Application time: From January 4th, 2019 to June 30th, 2019.
Registration time: The end of August or the beginning of September in 2019

Procedures
● Step 1. Login the website (www.apply.shu.edu.cn), and register.
● Step 2. Choose the program, and upload the required documents.
● Step 3. Wait for the approval.
## Supporting documents

<table>
<thead>
<tr>
<th>Documents</th>
<th>Programs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Undergraduates</td>
<td>△ Passport copy&lt;br&gt;△ ID photo&lt;br&gt;△ Highest Degree Certificate and Official Transcript&lt;br&gt;△ Language Proficiency Certificate&lt;br&gt;△ Statement of Financial Support&lt;br&gt;△ Guarantee Statement (age under 18)</td>
</tr>
<tr>
<td>Postgraduates</td>
<td>△ Passport copy&lt;br&gt;△ ID photo&lt;br&gt;△ Highest Degree Certificate and Official Transcript&lt;br&gt;△ Language Proficiency Certificate&lt;br&gt;△ Statement of Financial Support&lt;br&gt;△ Two Letters of Recommendation with Signature&lt;br&gt;△ Supervisor Acceptance Letter&lt;br&gt;<em>(not for all programs, details please refer to website)</em>&lt;br&gt;△ Study Plan or Research Proposal in China</td>
</tr>
<tr>
<td>Non-degree programs</td>
<td>△ Passport copy&lt;br&gt;△ ID photo&lt;br&gt;△ Highest Degree Certificate and Official Transcript&lt;br&gt;△ Statement of Financial Support</td>
</tr>
</tbody>
</table>

Note: 1. For specialized requirements please refer to departmental standards on www.apply.shu.edu.cn.<br>2. DBIC Program requires higher education qualification or related working experience.
Scholarships and Fees

Scholarships
We provide various kinds of scholarships for new international students as follows:
Chinese Government Scholarship (CGS): www.csc.edu.cn
Shanghai Government Scholarship (SGS): www.study.shmec.gov.cn
Confucius Institute Scholarship (CIS): www.cis.chinese.cn
Shanghai University Scholarship: www.apply.shu.edu.cn

School Fees

<table>
<thead>
<tr>
<th>Application fee</th>
<th>CNY500</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chinese Language Program</td>
<td>CNY 9900 (one semester)</td>
</tr>
<tr>
<td>Bachelor Program</td>
<td>CNY 21000-32000 (one academic year)</td>
</tr>
<tr>
<td>Master Program</td>
<td>CNY 26000-89000 (one academic year)</td>
</tr>
<tr>
<td>PhD Program</td>
<td>CNY 27000-42000 (one academic year)</td>
</tr>
</tbody>
</table>

Tuition fee

International Insurance

For half a year CNY400
For one year CNY800

Textbook and Supplies
CNY 300 per semester

Chinese visa cost
Chinese Entrance visa application fee varies from country to country.
Medical Examination fee in Shanghai CNY460-600
Visa extension fee: CNY 420-700 per year
Resident Permit-study application fee CNY 400-800 per year

Accommodation fee
Living on campus:
Single room CNY 140 per night
Double room CNY 70 per night
Four-bed room (limited) CNY 35 per night
Living off campus
One-bedroom apartment CNY 3000-4000 per month
Two-bedroom apartment CNY 5000-6000 per month
Contacts

Office of International Students Enrollment
College of International Education, Shanghai University
Add.: 
Baoshan Campus: No. 99 Shangda Road, BaoShan District, Shanghai 200444, China 
Yanchang Campus: No.149 Yanchang Road, Jing’an District, Shanghai 200072, China.
Tel.: +86-021-66136615

Application Website: www.apply.shu.edu.cn

For more information, please scan our QR Code, or send e-mails as below:

Degree Programs: apply1@oa.shu.edu.cn 
Tailored Program: apply2@oa.shu.edu.cn
Credit Program (DBIC): apply3@oa.shu.edu.cn
Exchange Programs: apply4@oa.shu.edu.cn
Intensive Chinese Program: apply6@oa.shu.edu.cn
Scholarships: apply8@oa.shu.edu.cn

Statistics stipulated in this prospectus remain valid to Aug.30, 2019. For enrollment information and charging standards, please refer to the relevant regulations made by Shanghai University. Shanghai University may adjust the enrollment policy and charging standards at any time without prior notice. Please refer to the official website for the latest information.

/Designed by Heng Yuan/