The Introduction of Shanghai Jiao Tong University

Established in 1896 as Nian Yang College, Shanghai Jiao Tong University is inherently international. Today with the surging globalization encompassing every aspect of human life, SJTU has set forth the aim of building a world-class university by 2020.

Global strategy therefore stands as one of the major initiatives of Shanghai Jiao Tong University and plays a crucial role in its path towards a world-class university. We value our partnerships with over 100 institutions around the world. We continue to increase our students’ overseas experience as well as the international diversity of our student body. Meanwhile, the university will appeal to more talented students around the globe, which is in line with the local and national development strategies.

The summer session has been introduced, to accommodate more international students and faculty members, adding diversity to the campus culture. Alignment with courses makes it possible for SJTU to disseminate knowledge globally in a quicker and more popular manner, resulting in improvement of its global reputation.

SJTU welcomes international and Chinese students to join the summer program in Shanghai and pursue knowledge but more importantly to learn the thrill of discovery as they delve into the courses on Chinese culture and participate in various activities throughout Shanghai and China.
The Introduction of SJTU International Summer Session

To know more about China, including its culture, history, politics and the latest technological development. Would you like to explore a summer in China’s most vibrant city and in one of the most innovative and diverse universities in China? Want to develop a new mode of insight and enhance your learning skills by working together with not only Chinese students, but students from all over the world? Look no further than SJTU’s International Summer Session!

International Summer Session is a 3-week credit program taught in English for International and Chinese students. The theme is “Traditional and Modern China”. Under this theme, there are ten colleges and schools from SJTU to offer 11 packages in a great variety of areas including Chinese Government and Politics, Chinese Law and Society, Investigation and Conservation of Architectural Heritage in China, Exploration of Chinese Landscape and Gardening and etc.

Apart from that, we also provide Chinese language courses for beginners and intermediate learners. During the weekends, there will be extracurricular activities offered, such as Chinese culture experience and city exploration.

Students will be able to select one out of the 11 following packages, Chinese language course, and weekend activities.

Come to Explore Shanghai!
SJTU International Summer Session 2016

Basic Information

Theme: Traditional and Modern China
Duration: July 4 to July 24, 2016 (May 17 to Aug. 16, 2015 especially for UM Joint Institute)
Application Deadline: Apr. 30, 2015
Credit: 2 credits for each package, 1 credit for Chinese language course.
Fees:
- Application Fee: RMB 400 (Approx. USD 63)
- Tuition: RMB 9000 (Approx. USD 1,412)
  * It is not applicable to UM Joint Institute Summer Program.

How to Apply

Eligibilities
A. Students from Hongkong, Taiwan, Macao and abroad must be enrolled as undergraduate or graduate students prior to applying for this program.
B. Students of non-English speaking countries should provide English language proficiency certificate, IELTS no less than 6.0, and TOEFL no less than 90 points. If you are taking full English taught programs, please provide relevant certificates.
C. Other prerequisites required by each package (Details for each package, refer to the following website: http://sec-sju.edu.cn/EN/news.aspx?Info_id=b7f1f77c-8)

Online Application
A. Applicants from University-Wide Exchange Partners
   Exchange partners of SJTU can nominate students to participate in SJTU’s 2016 International Summer Session based on the placement balance of Academic Year 2015 – 2016.
   1. Application fee and tuition fee are waived.
   2. Students can select one package across the program.
B. Applicants from School-Wide Exchange Partners
   Exchange partners can nominate students to participate in SJTU’s 2016 International Summer Session based on the placement balance of Academic Year 2015 – 2016.
   1. Application fee and tuition fee are waived.
   2. Students are limited to select one package within the relevant schools and colleges.
   3. If students want to choose one package outside the corresponding schools and colleges, they need to pay for the application and tuition fees.
C. Free Movers
   Applicants can select one package across the program. Tuition fee and application fee please refer to the section of fees.

Transcript
An official transcript from Shanghai Jiao Tong University will be sent to the students before October, 2016. Credit obtained at summer session shall be awarded at the discretion of each student’s home university. We strongly encourage you to confirm with your home university before applying. If you need further information of the packages, please feel free to contact us.

SJTU International Summer Session 2016

Accommodation
SJTU International Summer Session will be conducted mainly at two campuses: Xuhui and Minhang. Students are able to choose the on-campus accommodation based on the location of their school or college. For instance, the School of International and Public Affairs is located at Xuhui Campus, then the students choosing this package can only apply accommodation at Xuhui Campus.

Room reservation should be made online at dorm.sjtu.edu.cn. All students must confirm their accommodation by June 10, 2016. Notice. The accommodation fee should be paid online and is non-refundable. Applicants who successfully book the reservation can check in as early as July 1st, 2016 and check out as late as July 27th, 2016.

More detailed information regarding the accommodation reservation will be released once you have been admitted to SJTU International Summer Session.

Xuhui Campus
- Double Room: RMB 65 - 80/day
- Single Room: RMB 130 - 150/day

Minhang Campus
- Double Room: RMB 50 - 60/day
- Single Room: RMB 80 - 110/day

Chinese Language Course
There are two levels: Elementary and Intermediate Level. Each student choosing this course is required to take a placement test on the registration day.

Airport Pickup Service
We can provide fee-paying transportation from Shanghai Hongqiao International Airport or Shanghai Pudong International Airport to SJTU Xuhui or Minhang campus. Details for airport pickup can be arranged after admission to the program.

Insurance
Students who plan to attend this program should have obtained insurance before they come to study in China. Each student needs to present the insurance certificate to the administrative staff at the registration date.

VISA
SJTU will provide the student visa application form (JW 202 form). The applicant can bring the visa page, Admission Notice and a valid passport to the Chinese embassy or consulate to apply for a short term student visa (usually the visa type “X 2”).

Those who are already in China need to submit a copy of the visa page together with other application documents.

This JW 202 form and the admission notice will be sent to the applicant by the international office within two weeks after admission to the program.
Chinese Cultural Experience on 9th July, 2016

Extracurricular Activities
During the weekends, there will be 4 extracurricular activities offered in the first two weeks. Each week, there will be 2 trips. Students can choose one trip on the fixed date. Price for each trip varies from USD 30 to USD 100. Detailed information will provide later.

Trip A
Meditation
Students participating in this program will spend one day visiting an ancient temple in China and will gain valuable insights into the world of meditation.

Trip B
Pottery Making
Students attending this activity will get a better understanding of the art and history of Chinese pottery.

City Exploration on 16th July, 2016

Trip C
Suzhou Garden Visit
This one-day trip in Suzhou includes visiting the famous gardens of Suzhou and a famous local restaurant.

Trip D
Zhujiajiao Town Visit
Students joining this one-day trip activity will get the chance to see more than 10,000 houses built in Ming and Qing dynasties, walk on the ancient streets paved with stones and explore a canal town, an amazing place which is often compared to Venice in Italy.
Timetable Sample

First Week (June 4 - June 10)

Morning
- July 4: Information & System Engineering
- July 5: Industrial Design
- July 6: Animation & Graphic Design
- July 7: Information & System Engineering
- July 8: Industrial Design
- July 9: Animation & Graphic Design
- July 10: Information & System Engineering

Afternoon
- July 4: Animation & Graphic Design
- July 5: Information & System Engineering
- July 6: Industrial Design
- July 7: Information & System Engineering
- July 8: Industrial Design
- July 9: Animation & Graphic Design
- July 10: Information & System Engineering

Second Week (June 11 - June 17)

Morning
- July 11: Information & System Engineering
- July 12: Industrial Design
- July 13: Animation & Graphic Design
- July 14: Information & System Engineering
- July 15: Industrial Design
- July 16: Animation & Graphic Design
- July 17: Information & System Engineering

Afternoon
- July 11: Animation & Graphic Design
- July 12: Information & System Engineering
- July 13: Industrial Design
- July 14: Information & System Engineering
- July 15: Industrial Design
- July 16: Animation & Graphic Design
- July 17: Information & System Engineering

Third Week (June 20 - June 24)

Morning
- July 18: Information & System Engineering
- July 19: Industrial Design
- July 20: Animation & Graphic Design
- July 21: Information & System Engineering
- July 22: Industrial Design
- July 23: Animation & Graphic Design
- July 24: Information & System Engineering

Afternoon
- July 18: Animation & Graphic Design
- July 19: Information & System Engineering
- July 20: Industrial Design
- July 21: Information & System Engineering
- July 22: Industrial Design
- July 23: Animation & Graphic Design
- July 24: Information & System Engineering

Content

Package 1 Investigation and Conservation of Architectural Heritage in China

Package 2 Big Data Storage and Management

Package 3 Fundamentals and Advances of Renewable Energy Generation and Smart Grid

Package 4 Smart Manufacturing and Robotics

Package 5 Fundamentals and Design of Refrigeration System and Heat Exchanger

Package 6 Chinese Landscape Architecture Studies

Package 7 China's Politics and Global Governance

Package 8 Modern Chinese Studies: Shanghai as Eyewitness of China's Development

Package 9 Advanced Molecular Geomicrobiology: Exploring Theories and Techniques Essential to Understanding Microbial Ecology

Package 10 Chinese Law and Society

Package 11 UM-SJTU Joint Institute Summer Program
Package 1 Investigation and Conservation of Architectural Heritage in China
School of Naval Architecture, Ocean & Civil Engineering

Introduction
The package aims to offer special, in-depth short-term courses and lectures taught jointly by recognized Chinese and European experts, focusing on training students to participate in architectural heritage projects. In addition to courses and lectures, and relying on a large number of architectural heritage restoration projects, this package will also provide ample internship opportunities, organize field trips and select case studies to enable students to combine theoretical research and applications of engineering technology.

Instructors
Giorgio Giangiuliano / Professor
Prof. Giorgio Giangiuliano works for Universita Iasi di Venezia, Italy as Deputy Vice Chancellor for International Affairs and Full Professor of Restoration in the Department of Progettazione e Progettazione in Ambienti Complexi.

Stefano Bertocci / Professor
Prof. Stefano Bertocci is a Full Professor at the Department of Architecture, Universita degli Studi di Firenze, (Italy). His research interest mainly lies on the application of technology aided methodologies for cultural heritage in terms of surveying, analysis, visualization and database structuring, etc.

Yongxiang CAO / Associate Professor
Yongxiang Cao is the Director of the International Center for Architectural Heritage Conservation at SJTU. He is mainly involved in research and practice of architectural heritage conservation.

Program Contacts:
Yongxiang CAO
ycao@sjtu.edu.cn

Package 2 Big Data Storage and Management
School of Electronic Information and Electrical Engineering

Introduction
This package provides a comprehensive understanding of the varied storage infrastructure components in classic and virtual environments. Its goal is to enable participants to make informed decisions in an increasingly complex IT environment. The package provides a strong understanding of underlining storage technologies and prepares participants for advanced concepts, technologies, and products. Participants will learn about the architectures, features, and benefits of intelligent storage systems, storage networking technologies such as FC SAN, IP SAN, NAS, and object-based and unified storage, business continuity solutions such as backup and replication, and the emerging field of Cloud computing.

Instructors
Chentao Wu / Associate Professor
Dr. Wu received his dual PhD degrees in electrical and computer engineering from Virginia Commonwealth University in 2012 and in computer science from Huazhong University of Science and Technology in 2010, respectively. His research interests include computer architecture and data storage systems.

Program Contacts:
Head: Lihuang HUANG
Email: lhhuang@sjtu.edu.cn
Coordinators: Yun CHEN
Email: chenyun@sjtu.edu.cn
Package 3 Fundamentals and Advances in Renewable Energy Generation and Smart Grid

School of Electronic Information and Electrical Engineering

Introduction

To address the fundamentals, key technical issues, and advances of smart grid renewable energy systems, this package integrates three key and interesting topics of electrical engineering: 1) solar and wind power generation; 2) power quality treatment; and 3) smart distribution/traansmission system. The teaching of each topic will be project-driven, and will focus on the key knowledge and experience obtained from practical smart grid projects in China. The advanced R&D infrastructure established in SJTU will provide the technical support during teaching. This course is open to undergraduate students with background in both electrical and control engineering.

Power Quality Treatment

This topic will focus on the fundamentals of power quality issues existing in the micro-grid and smart grids. Several solution methods will be introduced.

Smart Transmission/Distribution System

This topic will focus on HVDC transmission system and active distribution network. The introduction on hybrid AC/DC power will also be included.

Instructors

Miao ZHU / Distinguished Research Fellow

Dr. Zhu received his B.Sc. degree from Southwest University in 2001 and his Ph.D. degree from Nanyang Technological University, Singapore in 2006, both in electrical engineering. His research interests include hybrid AC/DC power conversion, power quality and micro-grid.

Program Contacts:
Research Dept., Miao ZHU
Email: mzh004@sjtu.edu.cn
Dept. of Electrical Engineering, SJTU
Shanghai Jiao Tong University, China 200240

Package 4 Smart Manufacturing and Robotics

School of Electronic Information and Electrical Engineering

Brief Introduction

This package aims to provide an overview of automation control and systems engineering in all domains. This package is divided into three parts. In the first part, basic control theories including feedback control systems, process control systems and image processing are introduced. The second part of the package focuses on system engineering, as illustrated in applications such as automation, Internet-of-Things, industrial automation and aerospace engineering. Robotics will be discussed in the last part of the package. In particular, fundamental aspects of applying computer vision and sensing in robotics are provided.

Instructors

Gaifan Chen / Professor
Research Interests: wireless sensor networks, Internet-of-Things and Internet-of-Vehicles.

Shen Fu / Professor
Research Interests: Intelligent System, Human Factors, Computer Vision, Image Processing and related system development.

Xu Zhao / Associate Professor
Research Interests: computer vision, pattern recognition and machine learning.

Wei Wang / Assistant Professor
Research Interests: System control and optimization, Processing of digital image signal, IT project management.

Yu Qiao / Associate Professor
Research Interests: image processing, pattern recognition and data mining.

Xuemin (William) Dai / Assistant Professor
Research Interests: IEC 61131-3 PLC, IEC 61499 function blocks, industrial cyber-physical systems, cloud-based simulation and software architecture in industrial automation.

Hui Xie / Assistant Professor
Research Interests: sensoring technologies and medical robots

Jing Shi / Assistant Professor
Research Interests: network-based control systems, smart grid and their applications to industrial problems.

Program Contacts:
Head: Dr. William Dai
Email: wcdai@sjtu.edu.cn
Package 5 Fundamentals and Design of Refrigeration Systems and Heat Exchangers
School of Mechanical Engineering

Brief Introduction
This package discusses refrigeration processes and systems applied in different kinds of refrigeration units, from smaller plants in domestic units and supermarkets to industrial plants in the food and process industry, including the following contents:
1) Historical development and importance of refrigeration technology.
2) Thermodynamics analysis of different refrigeration processes with special emphasis on thermodynamic losses.
3) Properties of working fluids, including their effects on the environment as well as natural and environmentally friendly working fluids.
4) Refrigeration system components, including different kinds of heat exchangers.
5) Performance analysis of the refrigeration systems and heat exchangers, as well as design optimization for the systems and heat exchangers.

Instructors
Tygver Magne Eidevik (I. M. Eidevik) / Professor
Prof. Eidevik is working in the Department of Energy and Process Engineering, Norwegian University of Science and Technology, with responsibilities for energy systems and product quality in the food engineering. His main research areas include Energy Efficiency in Industry, Refrigeration and Heat Pumping Processes and Systems, Chilling, Freezing, Thawing and Tempering of Foods, Dewatering and Drying Engineering, Heat and Mass Transfer in Porous Materials, Thermal Properties of Food and other materials, Insulation Systems, etc.

Haitao Hu / Associate Professor
Dr. Hu holds a Ph.D. in Refrigeration and Cryogenics, with rich research experience in refrigeration systems and heat exchangers. His research area is mainly focused on heat exchangers, multiphase flow and heat transfer.

Program Contacts:
Pro: Haitao Hu
Email: haitao@usst.edu.cn

Package 6 Chinese Landscape Architecture Studies
School of Agriculture and Biotechnology

Introduction
This package will provide an opportunity to carry out field investigations of Chinese traditional gardens in Suzhou, Nanjing, and the Shanghai area. Simultaneously, by way of literature review, students will learn about the history of Chinese Landscape Architecture, cultural character, art features and gene of Chinese gardens. Secondly, they will explore plant culture and the relationship between aromatic plants and health, ecological ideology and ecological intelligence. Moreover, during the field trips, many typical cases of private gardens, royal gardens and beautiful spots will be analyzed. In addition, students will be required to carry out specific design practice on the culture and art of Chinese gardens. To enhance the students’ independent exploration, some distinguished experts will be invited to give talks.

Zhangqing Chen / Professor
Professor Chen is the director and the Head of the School of Agriculture and Biotechnology, with responsibilities for research and teaching of landscape ecological planning and design, landscape evaluation and protection, as well as rural landscape.

Yan Wang / Associate Professor
Dr. Wang is from the School of Agriculture and Biotechnology, with research areas including the history and practice of Chinese gardens.

Dangping Tang / Associate Professor
Dr. Tang is from the School of Agriculture and Biotechnology. She has an interdisciplinary background in botany, biochemistry, and molecular biology.

Bingxin Yu / Assistant Professor
Dr. Yu is a visiting scholar from the TU Berlin. Her research fields are theoretical research and practical sponge cities, urban community’s ecological recreation, planning and design of ecological community, Western modern history and practice of landscape.
Package 7: China's Politics and Global Governance

School of International and Public Affairs

Introduction

This package is composed of two senior optional courses named "Chinese Government & Politics" and "China & Global Governance." All of the instructors are from the Department of Comparative Politics and International Relations, which is part of the School of International and Public Affairs at SJTU. This course offers Mandarin learning in small groups, and international students will learn about both the historical and current state of China's political culture and political development from an international perspective.

Gang LUI / Distinguished Professor
Dr. Lui is the Director of Center for Taiwan Studies, and member of the University’s Academic Committee. His research interests include comparative politics, Chinese politics, democratic theory, Sino-U.S. relations, and the Taiwan issue.

Hua ZHENG / Professor
Professor Zheng has researched how discourse power shapes public opinion and influences on foreign policies since 2016. Her research fields include Contemporary Foreign Affairs, Sino-US relationship and Political Communication.

Program Contacts:
Head: Bo Peng
Email: bpeng@sjtu.edu.cn
Coordinator: Jingjing Liu
Email: jingjing@sjtu.edu.cn

Package 8: Modern Chinese Studies: Shanghai as Eyewitness of China’s Development

School of Humanities

Introduction

Whilst China has been undergoing a series of significant changes and challenges since the 1640s, the pioneering role of Shanghai has always been a microcosm of China's developmental process. Telling China's story, from the perspective of Shanghai, is the world would largely reflect on socio-cultural changes towards Sino-foreign conflicts, urban development, and literature and life narratives. This package brings together specialists from the School of Humanities to the fields of literature, history and geography in order to advance students’ understanding of how China is marching into the 21st century.

Instructors

Chih-yun Chang Distinguished Research Fellow
Ph.D in History, University of Bristol, Research areas: History of Sino-foreign Relations, History of Imperialism and Colonialism, and Historical Geography.

Jihui Liu / Professor
Ph.D in Comparative Literature and World Literature, Renmin University, Research areas: Comparative Literature and World Literature, Life Writing and Translation.

Yunxia Wang / Associate Professor
Ph.D in Modern Chinese Literature, Wuhan University, Research areas: Comparative Literature and World Literature, Modern Chinese Literature.

Yannan Ding / Assistant Professor
Ph.D in Comparative Literature and World Literature, Renmin University, Research areas: Humanities Geography, Urban History.

Liangdong Guo / Assistant Professor
Ph.D in Modern Chinese Literature, Fudan University, Research areas: Modern Chinese Literature, Comparative Literature and World Literature, Inter-Cultural Communication.

Program Contacts:
Ms. Jingjing Liu
Email: jingjing@sjtu.edu.cn
Ms. Qingsen Zhou
Email: qingsen@sjtu.edu.cn
Package 9 Advanced Molecular Geomicrobiology: Exploring Theories and Techniques Essential to Understanding Microbial Ecology

School of Life Sciences and Biotechnology

Introduction

Classroom theory-based material and laboratory hands-on exercises will explore the history, development, and application of multiple molecular geomicrobiological procedures central to the characterization of prokaryotic ecosystems. Traditional molecular geomicrobiological protocols such as environmental DNA isolation, PCR sequencing, fluorescence in situ hybridization as well as special techniques focusing on deep-sea microbial cultivation, including high-pressure inoculation and anaerobic techniques, will also be provided. The participants will have the chance to gain a working knowledge of multiple fundamental procedures in molecular geomicrobiology.

Instructors

Heath Mills / Professor
Professor Mills is from the University of Houston Clear Lake, USA. He has over a decade of experience studying Gulf of Mexico ecosystems from a biogeochemical level, focusing on microbial community structure and function in marshlands, shallow shelf sediments and cold seep habitats.

Program Contacts:
Jing Tan
Email: bjting@sjtu.edu.cn
Yanlin Li
Email: ylaniang@sjtu.edu.cn

Package 10 Chinese Law and Society

Kekuan Law School

Brief Introduction

This package aims to introduce the students to the study of Chinese law as a developing legal system in its social context. Law, as understood by contemporary lawyers, did not emerge spontaneously in traditional Chinese society. It has only been developed in China as part of the modernization process since the second half of the 19th century. Since 1979, in order to initiate and carry out economic reforms, a short period of time the Chinese Party State has generated an extraordinary outpouring of laws. However, China has not been widely recognized as a “rule of law” society until now, due to the lack of some key institutional values which are “essential” to such a society. In this package, we shall examine the ways in which Chinese law is shaping and is shaped by Chinese society.

Instructors

Wei SHEN / Chair Professor
Professor Shen got his PhD from LSE and LLM from University of Cambridge, University of LLM & LLM from East China University of Political Science and Law.

Xiaobing XU / Associate Professor
Dr. Xu got his PhD at Stanford Law School and LLM at Harvard Law School and Foreign Affairs College in China.

Yan LIN / Associate Professor
Dr. Lin got his PhD at University of Wisconsin Law School and LLM at East China University of Political Science and Law, LLM from University of Wisconsin Law School.

Program Contacts:
Xinru Zuo
Email: zour2016@whu.edu.com

Ge ZHENg / Professor
Professor Zheng got his PhD at Peking University and LLM at Peking University and Duke University. Professor Zheng is also a Research Assistant Professor at the Faculty of Law at the University of Hong Kong.

Wei GAO / Associate Professor
Dr. Gao got her PhD from Law school of University of Bern, Switzerland and LLM from Germany Heidelberg University school of law.
SJTU International Summer Session 2016

Package 11 UM-SJTU Joint Institute Summer Program

University of Michigan-Shanghai Jiao Tong University Joint Institute

Introduction

The UM-SJTU Joint Institute Summer Program in Shanghai, China is a 10-week program of engineering and humanities courses taught by Joint Institute and visiting University of Michigan faculty members. Courses are taught in English and follow the University of Michigan curriculum. The program offers students the opportunity to immerse themselves in the Chinese language and culture while earning academic credits towards their baccalaureate degree. The program includes various cultural excursions in and around Shanghai, the most vibrant, cosmopolitan, and safe city in China.

a. Available Courses:
   Please download the course information on http://umj.sjtj.edu.cn/academics/courses/.

b. Introduction of Instructors:
   http://umj.sjtj.edu.cn/employees/faculty/

c. Program Dates:
   1. Program Duration: May 12, 2016 to Aug 16, 2016
   2. Application Deadline: March 1, 2016
   3. Program Dates for 2015-2016 Summer:
      - May 11th: Early check-in to the dorms
      - May 13th: Airport pick-up and student orientation at Shanghai PVG from 08:00 am-12:00 pm on May 13th (check-in)
      - May 15th: Orientation for International Students (required to attend)
      - May 16th: First day of Class
      - Aug 9th-10th: Final exam week
      - Aug 10th: Last day of classes/exams
      - Aug 16th: Student Departure Date (students are allowed to check-out earlier when they take their last exam or later if they request)

d. Credit
   - Tuition: RMB 2,500 per credit. Program fees: RMB 4,000 for trips and cultural activities
   - Accommodation: RMB 25 per night for Double Room on Minhang Campus

Program Contacts:
Viva Du
Email: viva.du@umj.sjtu.edu.cn

FAQ

1. How many packages can I choose?
   Each student can only choose 1 package plus the two core course of Chinese language learning.

2. How many credits do you provide?
   In total 3 credits, 2 credits for one package; 1 credit for Chinese language learning.

3. Could I transfer the credits back to my home university?
   It is a credit program and we provide syllabus, course description, certificate and other materials which help you to transfer to the credit. However, credit transfer varies by university.

4. Where will I live in Shanghai?
   SJTU International Summer Session will be provided at two campuses- Minhang campus and Xuhui Campus. All participants in the summer program who have completed the online reservation will have guaranteed accommodations on campus. If your intended package is provided at Minhang campus, then you will have the accommodation at Minhang campus. If your intended package is provided at Xuhui campus, then you will have the accommodation at Xuhui campus.

5. When can I check-in if I choose the in campus accommodation?
   Applicants who successfully book the reservation can check-in as early as July 1st 2016 and check out as late as August 3 before 12 pm.

6. How can I apply for the visa?
   We will provide the admission notice and JW 202 form to you to apply for the visa. For more detailed information please refer to the section of "Visa and Admission".